

AFCAT SOLVED PAPERS

(2011 - 2018)

Covers AFCAT questions from:

ENGLISH

GENERAL AWARENESS

NUMERICAL ABILITY

REASONING & MILITARY APTITUDE

14 ORIGINAL AFCAT SOLVED PAPERS

ULTIMATE eBOOK FOR AFCAT PREP



Air Force Common Admission Test [AFCAT]

Exam	Subject	Duration	No. of Questions	Max Marks
	General			
AFCAT	Awareness,			
	Verbal Ability in			
	English,	02 Hours	100	300
	Numerical Ability		100	300
	and Reasoning			
	and Military			
	Aptitude Test			
	Mechanical,			
EKT(For	Computer			
Ground Duty	Science and	45 Minutes	50	150
Technical	Electrical and			
Branch only)	Electronics			

Syllabus of the AFCAT

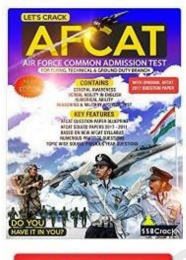
- English: Comprehension, Error Detection, Sentence Completion/Filling in of correct word, Synonyms, Antonyms and Testing of Vocabulary, Idioms and Phrases
- General Awareness: History, Geography, Civics, Politics, Current Affairs,
 Environment, Basic Science, Defence, Art, Culture, Sports, etc
- Numerical Ability: Decimal Fraction, Time and Work, Average, Profit & Loss, Percentage, Ratio & Proportion and Simple Interest, Time & Distance (Trains/Boats & Streams)
- Reasoning and Military Aptitude Test: Verbal Skills and Spatial Ability

AFCAT Exam Schedule: The AFCAT (and EKT) will be conducted in two shifts as per the following schedule:

	18 Aug 18	19 Aug 18		
Activity	1st Shift (AFCAT)	2nd Shift (AFCAT)	1st Shift (AFCAT)	
Candidate Reporting	08:00 AM	13:00 PM	08:00 AM	
Time			7	
Verification of Admit				
Card & ID Proof,				
Biometrics,				
Photo/Thumb	08:00- 09:30 AM	13:00- 14:30 PM	08:00- 09:30 AM	
Impression/ Sign on	08.00- 09.30 AIVI	13.00- 14.50 FW	08.00- 09.30 AW	
Attendance Sheet &				
Candidate Seating in	F			
Exam Hall				
Reading of				
Instructions by	09:30- 09:45 AM	14:30- 14:45 PM	09:30- 09:45 AM	
Candidates				
AFCAT	09:45- 11:45 AM	14:45 -16:45 PM	09:45- 11:45 AM	
			Break	
Reading of				
Instructions by	三 数	=	12:00- 12:15 PM	
Candidates for EKT				
EKT	28	~	12:15 -13:00 PM	

^{*}as per AFCAT 2 2018 notification

Books for AFCAT & EKT









Prepare for SSB Interview from Bestsellers





AFCAT 1 2018 QUESTION PAPER

1.	When was Indian National Congress founded?	10.	How many states does tropic of cancer pass
	(a) 18 December, 1885		through?
	(b) 28, December, 1885		(a) 6
	(c) 11, September, 1901		(b) 7
	(d) 11, September, 1903		(c) 8
2.	Pugilist is a term used for player of a game.		(d) 9
	Identify the game.	11.	Who is the author of 'India divided'?
	(a) Hockey		(a) Jawahar Lal Nehru
	(b) Badminton		(b) Shashi Tharoor
	(c) Boxing		(c) Rajendra Prasad
	(d) Billiards		(d) Kapil Sibbal
3.	Theyyam is a tradition of which state?	12.	Speed of wind measured by
	(a) Tamil Nadu		(a) Speedometer
	(b) Karnataka		(b) Spectrometer
	(c) Andhra Pradesh		(c) Hydrometer
	(d) Kerala		(d) Anemometer
4.	How many hurdles are there in 400m race?	13.	Which Indian made the national record in long
••	(a) 6		jump?
	(b) 8		(a) Ankit Sharma
	(c) 10		(b) Devendra Jhajharia
	(d) 12		(c) Anju Bobby George
5.	In which two years were Asian games held in		(d) Nayana James
٦.	India?	1/	Where is NATO headquarter located?
		14.	
	(a) 1951, 1982 (b) 1083, 2011		(a) Ottawa, Canada
	(b) 1982, 2011		(b) Mexico City, Mexico
	(c) 1951,1983		(c) Brussels, Belgium
_	(d) 1954, 1981	4.5	(d) New York, USA
6.	Who won 4 back to back titles in badminton?	15.	Tashkent agreement was signed by
	(a) Pankaj Adwani		(a) Sardar Patel and John Mathai
	(b) Prannoy Kumar		(b) Lal Bahadur Shahstri and Ayub Khan
	(c) K. Srikanth		(c) Maulana Abul Kalam Azad and Rajendra
	(d) Mahesh Bhupti		Prasad
7.	When was modern Olympic started?		(d) Rajendra Prasad and Jawahar Lal Nehru
	(a) 6th April, 1986	16.	Who has written Panchtantra?
	(b) 6th April, 1896		(a) Vaishnu Sharma
	(c) 11th July, 1807		(b) Munshi Prem Chand
	(d) 4th June, 1907		(c) Subhadra Kumari Chauhan
8.	How many countries are there in Asia?		(d) Maithali Saran Gupt
	(a) 26	17.	Ruder cup is associated with which sport?
	(b) 39		(a) Men's golf
	(c) 42		(b) Soccer
	(d) 48		(c) Badminton
9.	What is the name of first artificial satellite of		(d) Basketball
	USA?	18.	Salal project is on the river
	(a) Explorer 1		(a) Godavri
	(b) Discovery		(b) Ganga
	(c) Titan		(c) Chenab
	(d) Atlantis		(d) Mahanadi

- 19. In which city was the first British factory established in India.
 - (a) Kedarpuram
 - (b) Machhilipatnam
 - (c) Agra
 - (d) Panji
- 20. In which year was the first FIFA world cup held?
 - (a) 1931
 - (b) 1930
 - (c) 1940
 - (d) 1935
- 21. Guwahati is on the bank of which river?
 - (a) Ganga
 - (b) Barak
 - (c) Brahmaputra
 - (d) Teesta
- 22. Who was the Governor General of India during formation of Indian National Congress?
 - (a) Lord Dufferin
 - (b) Lord Mountbattern
 - (c) Lord Minto
 - (d) Lord William Bentinck
- 23. Who is the author of 'Sleeping of Jupiter'?
 - (a) Jhumpa Lahiri
 - (b) Anuradha Roy
 - (c) Shushma Swaraj
 - (d) Vikram Seth
- 24. Find the odd one out:
 - (a) Plassey
 - (b) Sarnath
 - (c) Haldighati
 - (d) Panipat
- 25. In 1954 which French settlements joined to India?
 - (a) Pondicherry
 - (b) Dutch
 - (c) Goa
 - (d) Chennai
- 26. The sum of two numbers is 36 and their H.C.F and L.C.M. are 3 and 105 respectively. The sum of the reciprocals of two numbers is
 - (a) $\frac{2}{35}$
 - (b) $\frac{}{25}$
 - (c) $\frac{}{35}$
 - (d) $\frac{}{25}$
- 27. A teacher wants to arrange his students in an equal number of rows and columns. If there are

- 1369 students, the number of students in the last row are
- (a) 37
- (b) 33
- (c) 63
- (d) 47
- 28. A farmer divides his herd of n cows among his four sons, so that the first son gets one—half the herd, the second one—fourth, the third son 1/5 and the fourth son 7 cows. Then the value of nis
 - (a) 240
 - (b) 100
 - (c) 180
 - (d) 140
- 29. If $2x \frac{1}{2x} = 6$, then the value of $x^2 + \frac{1}{16x^2}$
 - (a) -
 - (b) $\frac{1}{2}$
 - (c) $\frac{1}{3}$
 - (d) $\frac{10}{2}$
- 30. On a journey across Kolkata, a taxi averages 50 km per hour for 50% of the distance. 40 km per hour for 40% of it and 20 km per hour for the remaining. The average speed in km/ hour, for the whole journey is:
 - (a) 42
 - (b) 40
 - (c) 35
 - (d) 45
- 31. The average salary of all the workers in a workshop is Rs. 8,000. The average salary of 7 technicians is Rs. 12,000 and the average salary of the rest is Rs. 6,000. The total number of workers in the workshop is
 - (a) 20
 - (b) 21
 - (c) 22
 - (d) 23
- 32. The monthly salaries of A and B together amount to `40,000. A spends 85% of his salary and B, 95% of his salary. If now their savings are the same, then the salary (in Rupees) of A is
 - (a) 10,000
 - (b) 12,000
 - (c) 16,000
 - (d) 18,000

- 33. The price of table depreciates every year by 20%. If the value of the table after 2 years will be ` 32000, then what is the present price (in Rupees) of the table?
 - (a) 48,000
 - (b) 44,000
 - (c) 50,000
 - (d) 51,000
- 34. Krishna purchased a number of articles at Rs. 10 for each and the same number for Rs. 14 each. He mixed them together and sold them for `13 each. Then his gain or loss percent is
 - (a) Loss $8\frac{1}{3}\%$
 - (b) Gain $8\frac{2}{3}\%$
 - (c) Loss $8\frac{2}{3}\%$
 - (d) Gain $8\frac{1}{3}\%$
- 35. The price of an article is first decreased by 20% and then increased by 30%. if the resulting price is Rs. 416, the original price of the article is.
 - (a) Rs. 350
 - (b) Rs. 405
 - (c) Rs. 400
 - (d) Rs. 450
- 36. A sum of Rs. 12,000, deposited at compound interest becomes double after 5 years. How much will it be after 20 years?
 - (a) Rs. 1,44,000
 - (b) Rs. 1,20,000
 - (c) Rs. 1,50,000
 - (d) Rs. 1,92,000
- 37. A sum becomes Rs. 2,916 in 2 years at 8% per annum compound interest. The simple interest at 9% per annum for 3 years on the same amount will be
 - (a) Rs. 625
 - (b) Rs. 600
 - (c) Rs. 675
 - (d) Rs. 650
- 38. Rs. 700 is divided among A, B, C in such a way that the ratio of the amount of A and B is 2:3 and that of B and C is 4:5. Find the amounts in `each received, in the order A, B, C.
 - (a) 150, 250, 300
 - (b) 160, 240, 300
 - (c) 150, 250, 290
 - (d) 150, 240, 310

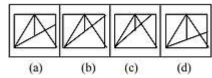
- 39. A and B can complete a piece of work in 8 days, B and C can do it in 12 days, C and A can do it in 8 days. A, B and C together can complete it in
 - (a) 4 days
 - (b) 5 days
 - (c) 6 days
 - (d) 7 days
- 40. Pipe A alone can fill a tank in 8 hours. Pipe B alone can fill it in 6 hours. If both the pipes are opened and after 2 hours pipe A is closed, then the other pipe will fill the tank in
 - (a) 6 hours
 - (b) 3 1/2 hours
 - (c) 4 hours
 - (d) 2 1/2 hours
- 41. P is four times as efficient as Q.P can complete a work in 45 days less than Q. If both of them work together, then in how many days the work will be completed?
 - (a) 10
 - (b) 12
 - (c) 15
 - (d) 30
- 42. Two trains 108 m and 112 m in length are running towards each other on the parallel lines at a speed of 45 km/hr and 54 km/hr respectively. To cross each other after they meet, it will take
 - (a) 10 sec
 - (b) 12 sec
 - (c) 9 sec
 - (d) 8 sec
- 43. A boat goes 15 km upstream and 10 ½ km downstream in 3 hours 15 minutes. It goes 12 km upstream and 14 km downstream in 3 hours. What is the speed of the boat in still water?
 - (a) 4
 - (b) 6
 - (c) 10
 - (d) 14

DIRECTIONS (Qs. 44-47): From the given answer figures, select the one in which the question figure is hidden/embedded.

44. Question Figure:



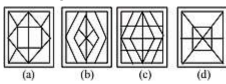
Answer Figure:



45. Question Figure:



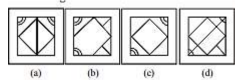
Answer Figures:



46. Question Figure:



Answer Figures:



47. Question Figure:



Answer Figures:

(a)



(b)



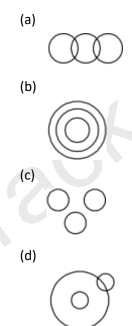
(c)



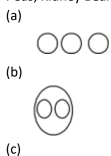
(d)



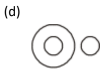
48. Find out which of the diagrams given in the alternatives correctly represents the relationship stated in the question. Sharks, Whales, Turtles



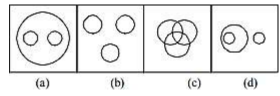
49. Indicate which figure will best represent the relationship amongst the three: Legumes Seeds, Peas, Kidney Beans







50. Find out the figure which best represents the relationship among Garden, Rose and Jasmine.



51. Identify the diagram that best represents the relationship among classes given below: Christians, Catholics, Pope

(a)



(b)



(c)



(d)



DIRECTIONS (Qs. 52-56): In each of the following questions, select the related word/letters/ number from the given alternatives.

52. Flexible: Rigid:: Confidence:?

- (a) Diffidence
- (b) Indifference
- (c) Cowardice
- (d) Scare

53. Mirage: Desert::?

(a) Sky: Illusion (b) Rainbow: Sky (c) Rain: Rainbow

(d) Image: Mirror

54. Anemia: Blood:: Anarchy:?

(a) Disorder

(b) Monarchy

(c) Government (d) Lawlessness

(a) Fresco

- (b) Colours
- (c) Art
- (d) Leonardo

56. Influenza: Virus :: Ringworm: ?

55. Symphony: Composer:: Painter:?

- (a) Bacteria
- (b) Fungi
- (c) Parasite
- (d) Protozoa

DIRECTIONS (Qs. 57-61): In question, find the odd number/ letters/ number pair from the given alternatives.

57.

- (a) Annoy
- (b) Distress
- (c) Harass
- (d) Ravage

58.

- (a) Hurdle
- (b) Disease
- (c) Barrier
- (d) Obstacle

59.

- (a) Rooster
- (b) Buck
- (c) Gander
- (d) Peahen

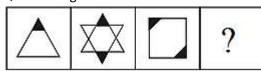
60.

- (a) Fastidious
- (b) Firm
- (c) Grave
- (d) Agreeable

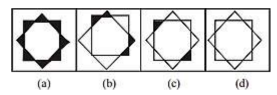
61.

- (a) Soldier Barrack
- (b) Principal School
- (c) Artist Troupe
- (d) Singer Chorous
- 62. Find the missing figure of the series from the given responses.

Question Figures:

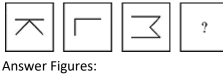


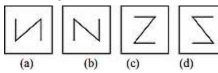
Answer Figures:



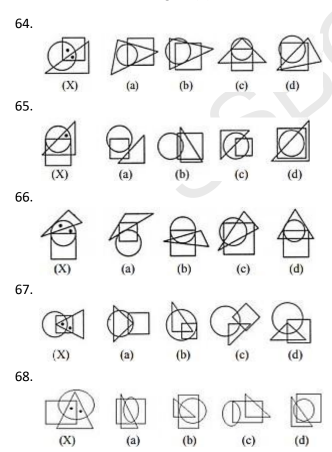
63. What comes next in the series?

Question Figures:

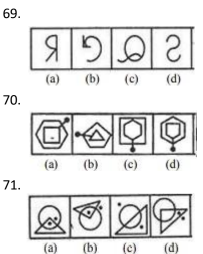




DIRECTIONS (Qs. 64-68): In each of the following questions, select a figure from amongst the four alternative, which satisfies the same conditions of placement of the dots as in figure (X):



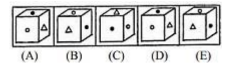
DIRECTIONS (Qs. 69-71): Each of the questions, out of the four figures marked (a), (b), (c) and (d). three are similar in a certain manner. However, one figure is not like the other three. Choose the figure which is different from the rest:



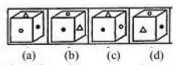
DIRECTIONS (Qs. 72-75): Each of the following questions consists of five figures marked A, B, C, D and E called the Problem Figures followed by five other figures marked (a), (b), (c), and (d) called the Answer Figures. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

72. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:

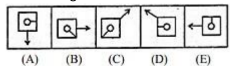


Answer Figures:

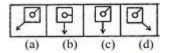


73. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:

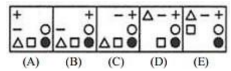


Answer Figures:

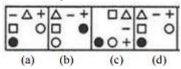


74. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:

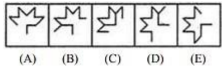


Answer Figures:

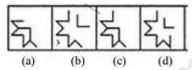


75. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:



Answer Figures:



DIRECTIONS (Qs. 76-79): Read the following passage and answer the questions given after it.

Dr. Carver was an American Negro slave, who by dint of his ability became a scientist and educator of world-wide fame. A national monument has now been erected to honour him. This monument has been built at his birth place in the United States of America. Carver's life and achievements prove the American saying: "You can't keep a great man down." From childhood he showed qualities which gave promise of his genius. He would get up before sunrise to study the wonders of nature before the break of dawn in the east. His guardians wanted to educate him but were too poor to do so. So, he left home. He was hardly ten when he began to work at small jobs to earn a little money for his school expenses. He continued to do so even when he was at college. Thus, he passed his M.Sc. examination and became a professor. There he wrote several books on science subjects. His chief desire was to do the greatest good to the greatest number of people. He left all his life's savings to found scholarships for research in Agricultural Chemistry. He knows this research, was bound to benefit farmers all over the world. Though world famous, he

never felt proud of his discoveries. "I discovered nothing," he once said, "I am God's agent—the instrument through which he works."

- 76. What can you say about the early life of Dr. Carver?
 - (a) He was born with silver spoon in his mouth.
 - (b) He was brought up in an orphanage.
 - (c) He had to struggle a lot as his parents were poor.
 - (d) He was brought up and educated by wealthy parents.
- 77. Which of the following statements show that he was a great lover of mankind?
 - (a) He offered charitable services to the poor.
 - (b) He desired to do the greatest good to the greatest number of people.
 - (c) He opened several colleges and institutes.
 - (d) He donated all his life savings.
- 78. Find out the statement that he was humble?
 - (a) He never felt proud of his discoveries.
 - (b) He always respected the women.
 - (c) He was very polite in his attitudes.
 - (d) He admired his own achievements.
- 79. What was of Dr. Carver by profession?
 - (a) Doctor
 - (b) Politician
 - (c) Scientist
 - (d) Professor

DIRECTIONS (Qs. 80-84): Select the word which means the opposite of the given word.

- 80. PROFANE
 - (a) Sacred
 - (b) Artless
 - (c) Rigid
 - (d) Aspersion
- 81. OBLIGATORY
 - (a) Doubtful
 - (b) Voluntary
 - (c) Sincerely
 - (d) Faithfully
- 82. OBSCURE
 - (a) Suitable
 - (b) Apt
 - (c) Thalamus
 - (d) Clear

- 83. MUTUAL
 - (a) Reciprocal
 - (b) Agreed
 - (c) Common
 - (d) Conjugal
- 84. EVIDENT
 - (a) Prominent
 - (b) Seen
 - (c) Observed
 - (d) Quite clear

DIRECTIONS (Q. 85-89): In the following passage there are some numbered blanks. Fill in the blanks by selecting the most appropriate word for each blank from the given options.

85.

- (a) Along
- (b) Over
- (c) Through out
- (d) Across

86.

- (a) Sufficient
- (b) Little
- (c) Plenty
- (d) Inadequate

87.

- (a) Opens
- (b) Gathers
- (c) Destroys
- (d) Ripens

88.

- (a) Cooked
- (b) Required
- (c) Planted
- (d) Used

89.

- (a) Difficult
- (b) Rough
- (c) Smooth

(d) Impossible

DIRECTIONS (Qs. 90-95): Select the meaning of the given phrases/idioms.

- 90. Man of letters
 - (a) a person who writes letters
 - (b) a person who receives letters
 - (c) an illiterate person
 - (d) a learned person
- 91. All Greek
 - (a) totally classical
 - (b) totally unintelligible
 - (c) totally impressive
 - (d) totally original
- 92. A live wire
 - (a) a person who is full of energy
 - (b) an eminent person
 - (c) an unruly person
 - (d) a critical person
- 93. Writing on the wall
 - (a) graffiti
 - (b) an event indicating impending danger
 - (c) announcement of an event
 - (d) a political slogan
- 94. A fool's paradise
 - (a) paradise of idiots
 - (b) a state of illusory happiness
 - (c) to live in the past
 - (d) to have happy dreams
- 95. Nip in the bud
 - (a) destroy in the beginning
 - (b) extremely good start
 - (c) striving from the beginning
 - (d) nurture the bud to grow into flower

DIRECTIONS (Qs. 96-100): In each of the following questions, choose the correctly spelt word.

96.

- (a) Properetry
- (b) Propriatory
- (c) Proprietary
- (d) Proprietory

97.

- (a) Reharsal
- (b) Rehersal
- (c) Rehearsal
- (d) Rehearsel
- 98.

- (a) Millionare
- (b) Millionaire
- (c) Milionaire
- (d) Millunaire

99.

- (a) Fasist
- (b) Facicl
- (c) Facist
- (d) Fascist

100.

- (a) Legendry
- (b) Legendary
- (c) Legendery
- (d) Legandery

	Answer Key																
1	В	13	Α	25	Α	37	С	49	В	61	В	73	С	85	С	97	С
2	С	14	С	26	С	38	В	50	Α	62	С	74	D	86	Α	98	В
3	D	15	В	27	Α	39	С	51	В	63	С	75	С	87	D	99	D
4	С	16	Α	28	D	40	D	52	Α	64	D	76	С	88	В	100	В
5	Α	17	Α	29	Α	41	В	53	С	65	С	77	В	89	Α		
6	С	18	С	30	В	42	D	54	С	66	С	78	Α	90	D		
7	В	19	В	31	В	43	С	55	Α	67	D	79	С	91	В		
8	D	20	В	32	Α	44	С	56	В	68	D	80	Α	92	Α		
9	Α	21	С	33	С	45	С	57	D	69	В	81	В	93	В		
10	С	22	Α	34	Α	46	В	58	В	70	D	82	D	94	В		
11	С	23	В	35	С	47	Α	59	В	71	Α	83	Α	95	Α		
12	D	24	В	36	D	48	С	60	D	72	С	84	D	96	С		

- 1. (B) India's oldest political party, the Indian National Congress was founded on December 28 in 1885. The party was formed by the members of elite class such as Allan Octavian Hume, a prominent member of the Theosophical Society, Dadabhai Naoroji and Dinshaw Wacha.
- **2. (C)** Pugilist is a fancy word for **boxer**, one who indulges in the noble art of pugilism, or fighting with one's fists.
- 3. (D) Theyyam is a famous ritual art form that originated in North Kerala which brings to life the great stories of our State. It encompasses dance, mime and music. It exalts the beliefs of the ancient tribals who gave a lot of importance to the worship of heroes and the spirits of their ancestors.

- **4. (C)** 400 metre hurdles. Athletes run once around a 400m track and clear **ten** evenly-spaced hurdles in the process. They start from blocks placed in staggered positions and run in lanes.
- 5. (A) In 1951 and 1982.
- 6. (C) Kidambi Srikanth
- 7. (B) 6 April 1896
- 8. (D) Asia is subdivided into 48 countries, three of them (Russia, Kazakhstan and Turkey) having part of their land in Europe. Asia has extremely diverse climates and geographic features. Climates range from arctic and subarctic in Siberia to tropical in southern India and Southeast Asia.
- **9. (A)** The first successful U.S. satellite, **Explorer I**, was launched into Earth orbit by the Army on

- Jan. 31, 1958, at Cape Canaveral, Florida, four months after Russia orbited Sputnik.
- 10. (C) In India Tropic of Cancer passes through 8 States. (Rajasthan, Gujarat, Madhya Pradesh, Chhattisgarh, Jharkhand, West Bengal, Tripura and Mizoram.)
- 11. (C) Rajendra Prasad
- **12. (D)** The speed of that wind can be measured using a tool called an **anemometer**. An anemometer looks like a weather vane, but instead of measuring which direction the wind is blowing with pointers, it has four cups so that it can more accurately measure wind speed.
- 13. (A) Ankit Sharma (born 20 July 1992) is an Indian athlete who competes in the long jump event. He holds the long jump national record of 8.19 metres set in June 2016 at the G. Kosanov Memorial Meet in Almaty, Kazakhstan.
- 14. (C) Brussels, Belgium
- **15. (B)** Tashkent Agreement, (Jan. 10, 1966), accord signed by India's prime minister Lal Bahadur Shastri (who died the next day) and Pakistan's president Ayub Khan.
- **16. (A) Vishnu Sharm**a was an Indian scholar and author who is believed to have written the Panchatantra collection of fables. The exact period of the composition of the Panchatantrais uncertain, and estimates vary from 1200 BCE to 300 CE. Some scholars place him in the 3rd century BCE.
- 17. (A) The Ryder Cup is a biennial men's golf competition between teams from Europe and

the United States. The competition is contested every two years with the venue alternating between courses in the United States and Europe. The Ryder Cup is named after the English businessman Samuel Ryder who donated the trophy.

- **18. (C)** Salal Dam, also known as Salal Hydroelectric Power Station, is a run-of-the-river power project on the **Chenab River** in the Reasi district of the Indian state of Jammu and Kashmir.
- 19. (B) During this time ships belonging to the company arriving in India docked at Surat, which was established as a trade transit point in 1608. In the next two years, the company established its first factory in south India in the town of Machilipatnam on the Coromandel Coast of the Bay of Bengal.

- **20. (B)** The 1930 FIFA World Cup was the inaugural FIFA World Cup, the world championship for men's national association football teams. It took place in Uruguay from **13 to 30 July 1930**.
- **21. (C)** Guwahati lies between the banks of the **Brahmaputra River** and the foothills of the Shillong plateau.
- **22. (A) Lord Dufferin** (1826-1902) was the Governor General and Viceroy of India from 1884 to 1888). He had succeeded Lord Ripon in December 1884 and was known as one of the most successful diplomats of his time.
- 23. (B) Anuradha Roy
- **24. (B)** All except **Sarnath** are famous battlefields.
- 25. (A) On 1 November 1954, the four enclaves of Pondichéry, Yanam, Mahe, and Karikal were de facto transferred to the Indian Union and became the Union Territory of Puducherry. The de jure union of French India with India did not take place until 1962, when the French Parliament in Paris ratified the treaty with India.
- 26. (C) Let the numbers be 3x and 3y.

$$3x + 3y = 36$$

$$\Rightarrow x + y = 12 \dots (i)$$
and $3xy = 105 \dots (ii)$
Dividing equation (i) by (ii), we have

x = y = 12

$$\frac{x}{3xy} + \frac{y}{3xy} = \frac{12}{105}$$

$$\Rightarrow \frac{l}{3y} + \frac{l}{3x} = \frac{4}{35}$$
Shortcut Method:
$$\frac{1}{1} + \frac{x+y}{x+y} = \frac{12}{xy}$$

- **27.** (A) If they are equal number of rows and columns then, $\sqrt{1369} = 37$
- **28. (D)** According to the question, $\frac{n}{2} + \frac{n}{4} + \frac{n}{5} + 7 = n$

$$\frac{2}{2} + \frac{4}{4} + \frac{5}{5} + 7 = n$$

$$\Rightarrow \frac{10n + 5n + 4n}{19n \quad 20} + 7 = n$$

$$\Rightarrow \frac{19n}{20} + 7 \Rightarrow n \Rightarrow n - \frac{19n}{20} = 7$$

$$\Rightarrow \frac{n}{20} = 7 \Rightarrow n = 20 \times 7 = 140$$

29. (A)

$$2x - \frac{1}{2x} = 6$$

$$\Rightarrow x - \frac{1}{4x} = 3 [on dividing by 2]$$

$$\Rightarrow x^4 + \frac{1}{16x^2} - 2 \times x \times \frac{1}{4x} = 9$$

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[on squaring]

$$\Rightarrow x^4 + \frac{1}{16x^2} = 9 + \frac{1}{2} = \frac{19}{2}$$
30. (B)

Total distance = 100 km

Total time =
$$\frac{50}{50} + \frac{40}{40} + \frac{10}{20} = 1 + 1 + \frac{1}{2} = \frac{5}{2} h$$

$$\therefore Average speed = \frac{100 \times 2}{5} = 40 \text{ kmph}$$

$$\therefore Average speed = \frac{100 \times 2}{5} = 40 \text{ kmpl}$$

- **31.** (B) Let total number of workers be n total salary of all workers = 8000 n total salary of 7 technicians = $7 \times 12000 = 84,000$ total salary of remaining workers = $(n-7) \times 6000 84000 + (n-7) \times 6000 +$ 7) \times 6000 = 8000 n 84 + 6n – 42 = 8n 42 = 2n n =
- **32.** (B) Let the monthly salary of A be x,, monthly salary of B is (40000 - x). Savings of A = (100 - x)85)% of x = 0.15x Savings of B = (100 - 95)% of (40000 - x) = 0.05 (40000 - x) 0.15 x = 0.05 $(40000 - x) 0.15x + 0.05x = 40000 \times 0.05 0.2x =$ 2000 x = 10000 OR

$$A \times \frac{15}{100} = \times \frac{5}{100}$$

$$\therefore$$
 A: *B* = 1: 3

Salary of
$$A = 40000 \times \frac{1}{4} = 10000$$

33. (C)

Present price of table =
$$\frac{32000}{(1 - \frac{20}{100})^{2}}$$
= 32000 × $\frac{5}{4}$ × $\frac{5}{4}$ = 50000

34. (D)

Average cost of =
$$\frac{10 + 14}{12}$$
 = 12
 $SP = 13$
 $P\% = \frac{13 - 12}{12} \times 100 = 8\frac{1}{3}$

35. (C) If the original price of article be Rs. x, then $x \times \frac{80}{100} \times \frac{130}{100} = 416$ $\Rightarrow x = \frac{416 \times 100 \times 100}{80 \times 130} = Rs. 400$

36. (D)

$$A = P \left(1 + \frac{R}{100}\right)^{T}$$

$$\Rightarrow 24000 = 12000 \left(1 + \frac{R}{100}\right)^{5}$$

$$\Rightarrow 2 = \left(1 + \frac{R}{100}\right)^{5}$$

$$\Rightarrow 2^{4} = \left(1 + \frac{R}{100}\right)^{20} = 16 \text{ times}$$
i.e. The sum amounts to Rs. 192000.

37. (C)

$$2916 = (1 + \frac{8}{100})^{2}$$

$$P = \frac{2916}{(1.08)^{2}} = 2500$$

$$2500 \times 9 \times 3$$

$$S. I. = \frac{100}{100} = 675$$

38. (B)

A: B = 2: 3 = 8: 12
B: C = 4: 5 = 12: 15
A: B: C = 8: 12: 15
Sum of ratio = 35

$$A's \ share = \frac{8}{35} \times 700 = Rs. \ 160$$

$$B's \ share = \frac{12}{35} \times 700 = Rs. \ 240$$

$$C's \ share = \frac{15}{35} \times 700 = Rs. \ 300$$

39. (C)

$$(A + B)$$
's 1 day's work = $1/8$

$$(B + C)$$
's 1 day's work = 1/12

$$(C + A)$$
's 1 day's work = 1/8

On adding, 2 (A + B + C)'s 1 day's work
$$= \frac{1}{8} + \frac{1}{12} + \frac{1}{8} = \frac{3+2+3}{24} = \frac{8}{24} = \frac{1}{3}$$

$$\therefore (A + B + C)'s 1 day's work = \frac{1}{6}$$

Hence, the work will be completed in 6 days.

40. (D) Part of the tank filled by both pipes in two

$$= 2 \left(\frac{1}{8} + \frac{1}{6} \right) = 2 \left(\frac{3+4}{24} \right) = \frac{7}{12}$$

Remaining part =
$$1 - \frac{7}{12} = \frac{5}{12}$$

Time taken by B in filling the remaining part 5 1

= - \times 6 = - = 2 - hours 41. (B)1According to Question, If P can complete a

work in 1 day, Q can complete the same work in 4 days. Hence, if the difference is 3 days, Q can complete the work in 4 days.

⇒If the difference is 45 days, Q can complete the work in 60 days

∴ Q's 1 day's work =
$$\frac{1}{60}$$

∴ P's 1 day's work = $4 \times \frac{1}{60} = \frac{1}{15}$
∴ (P + Q)'s 1 day's work
= $(\frac{1}{15} + \frac{1}{60}) = \frac{(4+1)}{60} = \frac{5}{60} = \frac{1}{12}$

- ∴ P and Q together can do work in 12 days.
- **42.** (D) Relative speed =

$$(45 + 45) = 99km/h = \frac{99 \times 5}{18}m/sec$$

Distance covered in crossing each other = $(108+112) = 220 \frac{220}{18}$ Required time = $\frac{220}{99} \times \frac{8}{5} = 8$ sec

43. (C)

Let speed of the boat in still water be x km/h and speed of current be y km/h. Then, upstream speed = (x - y) km/h and downstream speed = (x + y) km/h Now,

$$\frac{15}{(x-y)} + \frac{21}{2(x+y)} = 3\frac{1}{4} \dots (i)$$
$$\frac{12}{(x-y)} + \frac{14}{(x+y)} = 3 \dots (ii)$$

From Equation (i) and (ii) x = 10 km/hr and y = 4 km/hr.

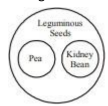
- **44.** (C)
- **45.** (C)



- 46. (B) Option (b) is the hidden/embedded figure.
- **47.** (A)
- **48.** (C) Sharks belong to class Pisces. Whale is a mammal and Turtle belongs to class reptiles.



49. (B) Pea is different from kidney bean. But both are Leguminous seeds.



50. (A) Best representation of the relationship is:



51. (B)



- **52.** (A) Flexible is antonym of Rigid. Similarly, Confidence is antonym of Diffidence.
- **53.** (C) Mirage is an illusion caused by hot air conditions making one see something that is not there, especially the appearance of a sheet of water on a hot road or in a desert. Similarly, Rainbow is an arch of seven colours formed in the sky when the sun shines through rain.
- **54.** (C) Anaemia is the lack of blood. Similarly, Anarchy is the lack of government.
- **55.** (A) Fresco is an art of painting that is done on freshly spread moist lime plaster.
- **56.** (B) As, Influenza is caused by virus. Similarly, Ring worm is caused by Fungi.
- **57.** (D) Ravage is the different from the other words.
- **58.** (B) Except disease, all other terms denote obstruction, hindrance or interruption.
- **59.** (B) Rooster, Gander and Peahen are birds. Buck is an animal.
- **60.** (D) Agreeable is different from the other three words. Agreeable (Adjective) means 'pleasant', 'giving pleasure', ready to agree'.
- **61.** (B) Barrack is a large building or group of buildings where soldiers live. Principal is the head of school. Troupe is a group of artists. Chorous is a large group of singers.
- **62.** (C)





- **63.** (C) The series represents continuous alphabets starting from K. Hence, N is the right answer.
- **64.** D
- **65.** C
- **66.** C
- **67.** D
- **68.** D
- **69.** (B) Each one of the figures except fig. (b), is obtained by the lateral inversion of an English alphabet.
- **70.** (D) Only in fig. (d), the pin passes through a vertex of each one of the two elements.
- **71.** (A) In all other figures, one of the dots lies outside the triangle as well as the circle.
- **72.** (C) All the three symbols in the dice are rotating clockwise. So, option (c)
- **73.** (C) the arrow and small line inside the small square are rotating constantly anti clockwise and

- clockwise respectively by 90°, 45°, 90°, 45°,... and 45°, 90°, 45°, 90°. So next figure would be option (c).
- **74.** (D) In each step, the CW-end element moves to the ACW end position.
- **75.** (C) In each step, one-line segment is lost from the CW-end of the outer element and a new line segment appears at the ACW-end. Also, the inner 'L' shaped element rotates 90°CW in each step.
- **76.** (C) His guardians wanted to educate him but were too poor to do so. So, he left home. He was hardly ten, when he began to work at small jobs to earn a little money for his school expenses. He continued to do so evenwhen he was at college.
- **77.** (B) His chief desire was to do the greatest good to the greatest number of people.
- **78.** (A) Though world famous, he never felt proud of his discoveries.
- **79.** (C) Dr. Carver was an American Negro slave, who by dint of his ability became a scientist and educator of worldwide fame.
- **80.** (A) Profane means 'unholy, not devoted to holy or religious purposes'. So, option 'a' sacred would be the right antonym of this word.
- **81.** (B) The word 'obligatory' means compulsory, mandatory, required whose opposite is optional or voluntary.
- **82.** (D) The word 'obscure' means unclear whose opposite is clear.
- **83.** (A) The word 'mutual' is used to describe feelings that two or more people have for each other

- equally. Hence, reciprocal is similar word in meaning to it.
- **84.** (D) The word 'evident' means obvious, clear, tangible, distinct etc. which is nearest in meaning to 'quite clear'.
- **85.** C
- **86.** A
- **87.** D
- **88.** B
- **89.** A
- **90.** (D) Man of letters means a person devoted to literary or scholarly activities.
- **91.** B
- **92.** (A) A live wire means an energetic and unpredictable person.
- **93.** (B) The writing on the wall means the likelihood that something bad will happen.
- **94.** (B) A fool's paradise means the state of being happy for foolish reasons.
- **95.** (A) Nip in the bud means to end something before it develops into something larger.
- **96.** C Proprietary
- **97.** C Rehearsal
- 98. B Millionaire
- 99. D Fascist
- **100.** B Legendary

AFCAT 2 2017 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT: 2 HOURS

- 1. Total No. of Questions-100. Each Question is of three marks.
- One mark will be deducted for every wrong answer.
- Do not write or mark on the Question Paper.
- Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (Qs. 1-5): Choose the word which is nearest in meaning to the given word:

- Ameliorate
 - (a) Improve
- (b) Disapprove
- Appreciate (c)
- Discourage

- Haggle
 - (a) Struggle
- (b) Bargain
- Advise (c)
- Acknowledge

- Morose
 - Ill-tampered (a)
- Well-behaved
- Kind-hearted (c)
- Cunning

- 4. **Taciturn**
 - (a) Talkative
- (b) Uncommunicative
- (c) Clever
- (d) Bad-tampered

- Cajole
 - (a) Deceive
- (b) Kind
- Suspect
- (d) Humor

DIRECTIONS (Qs. 6-10): Choose the most appropriate option that explains the correct meaning of the following idioms:

- A man of straw
 - (a) A man with no means
 - (b) A generous man
 - (c) A man of character
 - (d) A man of no substance
- 7. To catch a tartar
 - To catch a dangerous person (a)
 - To meet with disaster (b)
 - To make a deal (c)
 - To hurry up (d)
- To have an axe to grind
 - To have a strong personal opinion (a)
 - (b) To fail to arouse interest
 - (c) To have no result
 - To work for both sides
- To play second fiddle
 - (a) To be happy, cheerful and healthy
 - To reduce importance of one's senior (b)
 - To support the role and view of another person (c)
 - To do back seat driving (d)
- 10. To go to the wall
 - To be ruined (a)
- (b) To be idle
- To be in grave trouble
- (d) To go for a holiday

DIRECTIONS (Os. 11-15): Choose the correctly spelt word:

- 11. (a) Varmillion
 - (c) Varmilion
- (b) Vermillion Vermilion (d)
- 12. (a) Scraptorium
- (b) Scriptorium
- (c) Screptorium
- (d) Scriptoreum
- Thisaurus (a)
- (b) Thaesaurus
- (c) Thesaurus 14.
- (d) Thesaeurus (b) Ultereor
- Ultterior (a)

13.

- (d) Ulterior
- (c) Ultarior
- (b) Reconnaisance
- 15. (a) Reconnaissence Reconnaissance
- (d) Reconaissance

DIRECTIONS (Qs. 16-20): Read the following passage and answer the following questions:

The most important reason for this state of affairs is that India was the only country in the world to truly recognise the achievements of the Soviet Union-rather than merely focus on the debilitating faults that Communism brought to its people. The people of India realised that the achievement of one hundred per cent literacy in a country much, much larger than its own and with similarly complicated ethnic and religious groupings, the rapid industrialization of a nation that was a primarily agrarian society when the Bolshevik revolution took place in 1917, the attendant revolutionary steps in science and technology, the accessibility of health care (primeval according to Western standards, perhaps, but not according to Indian ones) to the general population, and despite prohibition of the government of the time the vast outpourings in literature, music, art, etc. are momentous and remarkable feats in any country.

In contrast, all that the West focused on were the massive human rights violations by the Soviet State on its people, the deliberate uprooting and mass migrations of ethnic peoples from one part of the country to another in the name of industrialization, the end of religion. In short, all the tools of information were employed to condemn the ideology of Communism, so much at variance with capitalist thinking. The difference with the Indian perception, I think here is, that while the Indians reacted as negatively to what the Soviet governments did to its people in the name of good governance (witness the imprisonment of Boris Pasternak and the formation of an international committee to put pressure for his release with Jawaharlal Nehru at its head), they took the pain notto condemn the people of that broad country in black and white terms; they understood that mingled in the shades of grey weregrains of uniqueness (The Russians have never failed that

characteristic in themselves; they have twice experimented with completely different ideologies, Communism and Capitalism both in the space of a century).

- Which of the following statements is correct according to the passage?
 - India focused on the weak faults of Russian policies and system.
 - India seriously commended the achievement of Russia, i.e., 100% per cent literacy and rapid industrialization.
 - The process of industrialization had already started when Russian revolution took place in 1917.
 - The literature, art and music received a setback during the communist regime in Russia.
- 17. The West did not pay heed to:
 - Rapid growth of nuclear weapons in Russia
 - Massive human rights violation by the Soviet state on its people
 - Planned uprooting and mass migration of ethnic people in the name of industrialization.
 - Both b and c
- 18. India's perception towards USSR was always
 - Negative
- (b) Counter-reactionary
- Applauding (c)
- (d) Neutral
- The passage given above is
 - Descriptive (a)
- (b) Paradoxical
- Analytical
- (d) Thought provoking

DIRECTIONS (Qs. 20-25): Choose the word which is nearly opposite in meaning to the given word:

- Relinguish
 - Abdicate (a)
- (b) Renounce
- (c) Deny
- (d) Possess
- 21. Quiescent
 - (a) Active
- (b) Dormant
- (c) Weak
- (d) Unconcerned
- 22. Flagitious
 - (a) Innocent
- (b) Clever (d) Frivolous
- (c) Ignorant
- Gregarious Antisocial
- Glorious
- Horrendous (c)
- (d) Similar

Hirsute

23.

- Scaly (a)
- (b) Bald
- Erudite (c)
- Quiet

- 25. Urbane
 - Illiterate (a)
- (b) Backward
- Discourteous
- (d) Orthodox

DIRECTIONS (Qs. 26-50): Choose the most appropriate option.

- Where is Lothal, a prominent city of the ancient Indus Valley Civilization, located?
 - Gujarat (a)
- (b) Rajasthan
- Punjab
- (d) Madhya Pradesh
- Which of the following films won Oscar in the best film category in 2017?
 - Moonlight
- (b) Captain Fantastic
- Loving
- (d) Nocturnal Animals

- Which navy ship was decommissioned in 2017?
 - **INS** Tarangini
- (b) INSV Mhadei
- (c) **INS Viraat**
- (d) INS Tir
- Which of the following places was chosen by Gandhiji to start his first Satyagrah?
 - Ahmedabad
- (b) Champaran
- (c) Gaya
- (d) Porbandar
- Who won the Nobel Prize for the novel "Old Man and the Sea"?
 - Alice Munro
- (b) Mo Yan
- Bob Dylan (c)
- (d) Ernest Hemingway
- What was the old name of Myanmar? 31.
 - Burma (a)
- (b) Newar
- Nippon (c)
- (d) Sarawak
- 32. Aladdin is the character of which of the following books?
 - The One Thousand and One Arabian Nights (a)
 - (b) Cinderella
 - Snow White (c)
 - (d) The Frog Prince
- Where is the office of the International Court of Justice located?
 - Hague (a)
- (b) Washington
- Moscow (c)
- (d) Venice
- 34. What is sin bin in ice hockey game? (b) Hockey sticks
 - Penalty box (a)
- (d) Restroom
- Dust bin
 - Which is the deepest trench in the world?
 - Tonga Trench (a) Romanche Trench (c)
- (b) Mariana Trench (d) Kermadec Trench
- Who was the first cricket player to be declared out in a test cricket match by third umpire?
 - Rahul Dravid
- (b) Saurabh Ganguly (d) VVSLaxman
- Sachin Tendulkar (c) 37. Who was the first NSA of India?
 - Brajesh Mishra
- (b) J N Dixit
- M. K. Narayanan
- (d) Shivshankar Menon
- Satyajit Ray was a
 - Politician (a)
- (b) Dancer
- (c) Filmmaker
- (d) Tabla player
- Mandal Commission was established by which of the following Prime Ministers of India?
 - Jawahar Lal Nehru
- (b) Morarji Desai
- Rajiv Gandhi
- (d) VPSingh
- 40. Which Cuban athlete is called 'horse'?
 - Dayron Robles
- (b) IvánGarcía
- Alberto Juantorena (c) Michael Ferreira is related to which sports?
- (d) Héctor Herrera
- Car racing

41.

- (b) Badminton (d) Billiards
- Hockey (c) Where is headquarter of World Health Organization (WHO) 42. located?
 - (a) Hague
- (b) Washington
- Geneva (c)
- (d) Beijing
- Who was named ice cricketer of the year 2016? 43. Viraat Kohli
 - (b) Ravichandran Ashwin
 - Steve Smith (c)
- (d) Mitchell Johnson

44.	Which of the following	g states won Vijay Hazare Trophy	56.	If a number exceeds 4	40% of itself b	by 56, then what is the
т.	2016-17?	states won vijay Hazare Hopny	50.	number?	10 % of fisch c	y 50, then what is the
	(a) Tamil Nadu	(b) West Bengal		(a) 150	(b)	130
	(c) Kerala	(d) Delhi		(c) 160	(d)	140
45.	* *	classical dance of which state?	57.	Average weight of 15	5 students incr	eased by 1.5 kg when
	(a)	Kerala (b) Andhra Pradesh		one person of 40 kg is	replaced by a	new man. Then weight
	(c) Tamil Nadu	(d) Karnataka		of the newman is		
46.	* /	Chief in November 2016?		(a) 62.5 kg	` ′	58.5 kg
	(a) Birender Singh D	hanoa (b) Arup Raha		(c) $72.5 \mathrm{kg}$, ,	54.5 kg
	(c) Anil Kumar Brow	* * * * * * * * * * * * * * * * * * *	58.		•	hursday was 38 degree
47.	Keoladeo National Par	k is located in which state?				was 37 degree celsius.
	(a) Punjab	(b) Tamil Nadu		_	-	39 degree celsius. The
	(c) Rajasthan	(d) Karnataka		temperature on Tuesd	-	
48.	Who won the Nobel Pea	ace Prize in 2016?		(a) 38 degree celsiu		degree celsius
	(a) Juan Manuel San	itos	59.	(c) 42 degree celsiu	, ,	degree celsius and makes a profit of
	(b) International Car	npaign to Abolish Nuclear Weapons	39.			5 and makes a profit of oss of 10%. Over all, he
	(c) Tunisian Nationa	l DialogueQuartet				ost price of the second
	(d) Malala Yousafzai			watch?	cs. What is co	ist price of the second
49.	On which river the Bag	lihar Dam is built?		(a) 550	(b)	625
	(a) Brahmaputra	(b) Ganga		(c) 650	` /	675
	(c) Chenab	(d) Godavari	60.	` '	\ /	food, 1/4 of the rest on
50.	The first meeting of In-	dian National Congress was held at		*		le still has Rs.1760 left
	which place?			with him. Find his inco		
	(a) Bombay	(b) Delhi		(a) 4400	(b) 4	4200
	(c) Nagpur	(d) Ahemdabad		(c) 4800	(d)	5200
51.	A man whose speed is	s 4.5 kmph in still water rows to a	61.	-		lump in the market, he
	certain upstream point	and back to the starting point in a				ses a false meter scale
	river which flows at 1.5	kmph, find his average speed for the				ual length of the scale.
	total journey?			(a) 78.25 cm	(b) 7:	
	(a) 8 kmph	(b) 4kmph	(2)	(c) 85cm	, ,	2.25cm
	(c) 2 kmph	(d) 10kmph	62.			If 20 is subtracted from
52.		r of boys and girls in a school is 3:2.		number is:	ers are in the ra	atio 2 : 3. The smaller
	•	d 30% of the girls are scholarship		(a) 26	(b)	24
	•	age of the students who are not		(a) 20 (c) 32	(d) 2	
	scholarship holders is:		63.	(0)	` '	platform in 10 sec. and
	(a) 80	(b) 72	00.			etely. If the platform is
	(c) 58	(d) 76		150 meters long, how		• .
53.		s workman as B and therefore is able		(a) 125m	(b)	
	_	ays less than B to complete a work.		(c) 135m	(d)	145m
	Working together, they		64.	If 1/5th tank is full and	l if 22 litres fuel	poured in it, then 3/4th
	(a) 15 days	(b) 18 days		tank is full. Find the c	apacity of tank	?
51	(c) 24 days	(d) 12 days		(a) 40 litres	` '	35 litres
54.	_	er a rate of 90 kmph. Crosses a tunnel er train which is 100 metres shorter		(c) 50 litres	` '	45 litres
		e of 45 kmph. How much time will it	65.	-	•	g four friends A, B, C
	take to go through the	_				. What is the minimum
	(a) 54 seconds	(b) 64 seconds		number of pens that the	_	
	(c) 50 seconds	(d) 58 seconds		(a) 57	` ′	48
55.	` '	omplete a piece of work in 12 days, B	66	(c) 62	` '	38
JJ.		ays and A and C can do it in 20 days.	66.			certain rate for 4 years. yould have earned `78
	A, B and C together ca			more. Find the sum?	more rate, it w	outu nave carreu / 8
	(a) 12 days	(b) 16 days		(a) 750	(b)	650
	(c) 10 days	(d) 8 days		(a) 750 (c) 575	` '	350
	• /	· ·		· /	\ / '	

DIRECTIONS (Qs. 67-71): In each of the following questions, find the odd word /number/letters from the given alternatives.

- intimacy 67. (a)
- (b) attachment,
- (c) Friendship
- Enmity (d)
- 68. (a)

- Parrot
- (b) Bat
- Crow (c)
- Sparrow (d)
- 69. (a) Grapes
- (b) Pomegranate
- Cardamon (c)
- (d) Mango
- 70. (a) water (c) lake
- pool (b)
- Eye 71. (a)
- pond (d)
- (b) Hand
- (c) Nose
- (d) Ear

DIRECTIONS (Qs. 72-76): In each of the following questions, select the related letters/word/number from the given alternative.

- Editor: Magazine:?:?
 - (a) Novel: Writer
- (b) Poem: Poet (d) Director: Film
- (c) Chair: Carpenter 73.
 - Taste: Tongue:: Walk:? Pavement
- (b) Crutch
- (c) Legs

(a)

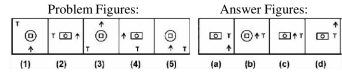
- (d) Walking sticky
- 74. Chimney:Smoke::
 - Gun: Bullet (a)
- (b) House: Roof
- Clay: Ceramic (c)
- (d) Tea: Kettle
- DCGH: LKQP::FEJI:?
 - **MLSR** (a)
- (b) NMRQ
- **ONTS** (c)
- (d) QPUT
- 76. Paw: Cat:: Hoof:?
 - Lamb (a)
- (b) Elephant
- Lion (c)
- (d) Horse

DIRECTIONS (Qs.77-81): Each of the following questions consists of five figures marked 1, 2, 3, 4 and 5 called the Problem Figures followed by four other figures marked (a), (b), (c) and (d) called the Answer Figures. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

		Pro	bl	en	ı Fig	ures:					A	nsw	er	Figu	ıres	:	
*	Z	D	0	0	Z	Δ	D	Z	8	T	D	D	T	Δ	D	Δ	
s	0	0	0	*	Δ	0	00	Т		Δ	=	=	Δ	U	=	U	D
D	0	*	Z	D	0	z		Δ	D	z	00	83	Z	z	8	Z	Ø
(1)		(2)			(3)	(4)			(5)		(a)	(b)	1	(c)	ĺ	(d)	

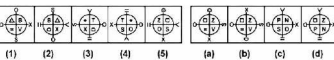
Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.



Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.



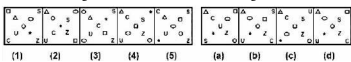
Answer Figures:



Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem

Problem Figures:

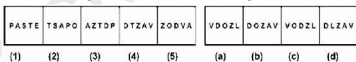
Answer Figures:



Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:

Answer Figures:



DIRECTIONS (Qs. 82-86): In each of the following questions, select a figure from amongst the four alternatives, which when placed in the blank space of figure (X) would complete the pattern.

Identify the figure that completes the pattern.











Identify the figure that completes the pattern.





(a)



(b)



(c)



(d)

Identify the figure that completes the pattern.











Identify the figure that completes the pattern.











Identify the figure that completes the pattern.











(X)

(a)

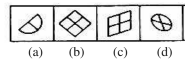
(b)

(c)

(d)

DIRECTIONS (Qs. 87–91): In each problem, out of the five figures marked (a), (b), (c) and (d), three are similar in a certain manner. However, one figure is not like the other three. Choose the figure which is different from the rest.

87. Choose the figure which is different from the rest.

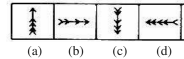


88. Choose the figure which is different from the rest.

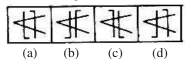


(a) (b) (c) (d)

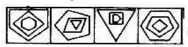
89. Choose the figure which is different from the rest.



90. Choose the figure which is different from the rest.



91. Choose the figure which is different from the rest.



(a) (b) (c) (d)

DIRECTIONS (Qs. 92-96): Each of these questions given below contains three elements. These elements may or may not have some inter linkage. Each group of elements may fit into one of these diagrams at (a), (b), (c), and (d). You have to indicate the group of elements which correctly fits into the diagrams.

92. Which of the following diagrams indicates the best relation between India, Haryana and World?









93. Which of the following diagrams indicates the best relation between Pigeon, Bird and Dog?









94. Which of the following diagrams indicates the best relation between Earth, Sea and Sun?





(c) (C)



95. Which of the following diagrams indicates the best relation between Hockey, Football and Cricket?



96. Which of the following diagrams indicates the best relation between Iron, Lead and Nitrogen?

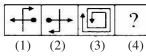


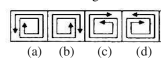
DIRECTIONS (Qs. 97-100): Each of the following questions consists of two sets of figures. Figures (1), (2), (3) and (4) constitute the Problem Set while figures (a), (b), (c), and (d) constitute the Answer Set. There is a definite relationship between figures (1) and (2). Establish a similar relationship between figures (3) and (4) by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig. (4).

97. Select a suitable figure from the Answer Figures that would replace the question mark (?).

Problem Figures:

Answer Figures:

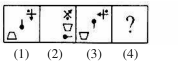


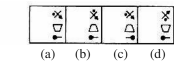


98. Select a suitable figure from the Answer Figures that would replace the question mark (?).

Problem Figures:

Answer Figures:

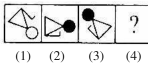


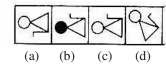


99. Select a suitable figure from the Answer Figures that would replace the question mark (?).

Problem Figures:

Answer Figures:

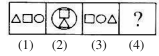


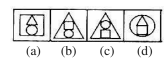


100. Select a suitable figure from the Answer Figures that would replace the question mark (?).

Problem Figures:

Answer Figures:





AFCAT 2 2017 QUESTION PAPER

	ANSWER KEY												
1. (a)	2. (b)	3. (a)	4. (b)	5. (a)	6. (d)	7. (a)	8. (a)	9. (c)	10.(a)				
11.(d)	12.(b)	13.(c)	14.(d)	15.(c)	16.(b)	17.(d)	18.(c)	19.(c)	20.(d)				
21.(a)	22.(a)	23.(a)	24.(b)	25.(c)	26.(a)	27.(a)	28.(c)	29.(b)	30.(d)				
31.(a)	32.(a)	33.(a)	34.(a)	35.(b)	36.(c)	37.(a)	38.(c)	39.(b)	40.(c)				
41.(d)	42.(c)	43.(b)	44.(a)	45.(c)	46.(b)	47.(c)	48.(a)	49.(c)	50.(a)				
51.(b)	52.(d)	53.(a)	54.(b)	55.(c)	56.(d)	57.(a)	58.(c)	59.(d)	60.(a)				
61.(a)	62.(b)	63.(a)	64.(a)	65.(a)	66.(b)	67.(d)	68.(b)	69.(c)	70.(a)				
71.(b)	72.(d)	73.(c)	74.(a)	75.(b)	76.(d)	77.(a)	78.(c)	79.(b)	80.(d)				
81.(a)	82.(d)	83.(c)	84.(d)	85.(d)	86.(b)	87.(d)	88.(a)	89.(b)	90.(d)				
91.(a)	92.(d)	93.(a)	94.(a)	95.(b)	96.(b)	97.(b)	98.(c)	99.(c)	100.(c)				

- 1. (a) Ameliorate is a verb which means make something better.
- 2. (b) Haggle means dispute or bargain repeatedly, especially over the cost of something.
- 3. (a) Morose is an adjective which means bad-tempered and sulky.
- 4. (b) Taciturn is an adjective which means a person who remains reserved or is uncommunicative in speech.
- 5. (a) Cajole means persuade someone to do something by false promises.
- 6. (d) The idiom 'a man of straw' means a person undertaking a financial commitment without adequate means.
- 7. (a) The idiom 'to catch a tartar' means to nab a dangerous person.
- 8. (a) The idiom 'to have an axe to grind' means to have a strong personal opinion.
- 9. (c) The idiom To play second fiddle' means to have a subordinate role to someone or something; be treated as less important than someone or something.
- 10 (a) The idiom 'To go to the wall' means to be ruined.
- 11. (d) Varmillion means brilliant red pigment made from mercury sulphide(cinnabar).
- 12. (b) Scriptorium means a room set apart for writing, especially one in a monastery where manuscripts were copied.
- (c) Thesaurus means a reference work that lists words grouped together according to similarity of meaning in contrast to a dictionary.
- (d) Ulterior means existing beyond what is obvious or admitted; intentionally hidden.
- 15. (c) Reconnaissance means military observation of a region to locate an enemyor ascertain strategic features.
- 16. (b) India appreciated the achievement of Russia in the field of literacy and rapid industrialization.
- 18. (c) India was the only country in the world to truly recognise the achievements of the Soviet Union-rather

- than merely focus on the debilitating faults that Communism brought to its people.
- 19. (c) The passage given above is analytical as analytical thinking is required to answer the questions from the passage.
- 20. (d) Relinquish means voluntarily cease to keep or claim.
- 21. (a) Quiescent means to be in a state or period of inactivity or dormancy.
- 22. (a) Flagitious means criminal.
- 23. (a) Gregarious means sociable.
- 24. (b) Hirsute means having hair on the body.
- 25. (c) Urbane means a person who is polite and respectful.
- 26. (a) Lothal is one of the most prominent cities of the ancient Indus valley civilization, located in the Bh al region of the modern state of Gujarat. The city was discovered in 1954.
- 27. (a) Moonlight won Oscar in the best film category in 2017.

 The film is directed by Barry Jenkins, based on Tarell Alvin McCraney's unpublished semi-autobiographical play In Moonlight Black Boys Look Blue. It stars Trevante Rhodes, André Holland, Janelle Monáe, Ashton Sanders, Jharrel Jerome, Naomie Harris, and Mahershala Ali.
- 28. (c) INS Viraat was a Centaur-class aircraft carrier of the Indian Navy. The last British-built ship serving with the Indian Navy, the ship was the oldest aircraft carrier in service in the world. The ship was completed and commissioned in 1959 as the Royal Navy's HMS Hermes. Viraat was formally decommissioned on 6 March 2017.
- 29. (b) The Champaran Satyagraha of 1917, in the Champaran district of Bihar, India during the period of the British Raj, was the first Satyagraha movement started by Mohandas Gandhi and it was considered a major revolt in the Indian Independence Movement.

- 30. (d) Ernest Hemingway won the Nobel Prize in Literature for his novel "Old Man and the Sea" in 1954. The novel was published in 1952 which tells the story of Santiago, an aging Cuban fisherman who struggles with a giant marlin far out in the Gulf Stream off the coast of Florida.
- 31. (a) The ruling military changed Burma's name to Myanmar in 1989, a year after thousands were killed in the suppression of a popular uprising. Rangoon also became Yangon. Japan's old name was Nippon. Sarawak is a state in Malaysia. Nepalese are also called Newar.
- 32. (a) 'One Thousand and One Nights' is a collection of Middle Eastern folk tales compiled in Arabic during the Islamic Golden Age. It is often known in English as the Arabian Nights. Aladdin is a famous character of the book.
- 33. (a) The office of the International Court of Justice is located in Hague, the Netherlands.
- 34. (a) A penalty box or sin bin is the area in ice hockey where a player sits to serve the time of a given penalty.
- 35. (b) Mariana Trench or Marianas Trench is the deepest part of the world's oceans. It is located in the western Pacific Ocean, an average of 200 kilometres to the east of the Mariana Islands, in the Western Pacific East of Philippines.
- 36. (c) Sachin Tendulkar became the first batsman to be dismissed (run out) by using television replays in the second day of the test match in November 1992 between South Africa and India in Kingsmead, Durban. Karl Liebenberg was the third umpire with Cyril Mitchley the on-fieldumpire.
- (a) Brajesh Mishra was the first National Security Advisor (NSA) of India who served from November 1998 to May 2004. Other former NSAs were J N Dixit (2004-2005), M. K. Narayanan (2005-2010) and Shivshankar Menon (2010-2014).
- 38. (c) Satyajit Ray (2 May 1921 23 April 1992) was an Indian filmmaker and author, widely regarded as one of the greatest filmmakers of the 20th century. He was born in the city of Calcutta into a Bengali Brahmo family.
- 39. (b) The Mandal Commission was established in India in 1979 by the Janata Party government under Prime Minister Morarji Desai, to identify the socially or educationally backward.
- 40. (c) Alberto Juantorena is a former Cuban racer who is called El Caballo (the horse). Juantorena had been born with flat feet that caused feet and back problems, and he had to have corrective surgery in 1977. At the 1976 Summer Olympics, he became the only athlete to win both the 400 and 800 m Olympic titles.
- 41. (d) Michael Ferreira, also called "the Bombay Tiger", is notable amateur player of English billiards from India, and a three-time Amateur World Champion. He participated in the Indian National Billiards

- Championship in 1960 for the first time, and in 1964 represented India in the World Amateur Billiards Championship (WABC) held in New Zealand, where he progressed to the semi-finals.
- 42. (c) The World Health Organization (WHO) is a specialized agency of the United Nations that monitors international public health. It was established on 7 April 1948, headquartered in Geneva, Switzerland.
- 43. (b) Indian bowler Ravichandran Ashwin won Sir Garfield Sobers Trophy for ICC Cricketer of the Year 2016. He has become the third India player and 12th player overall to win the prestigious Sir Garfield Sobers Trophy after being named as the ICC Cricketer of the Year 2016.
- 44. (a) 2016-17 Vijay Hazare Trophy was the 15th season of the Vijay Hazare Trophy. It was contested by the 28 domestic cricket teams of India. Tamil Nadu won the tournament, beating Bengal by 37 runs in the final.
- 45. (c) Bharatanatyam is a major genre of Indian classical dance that originated in Tamil Nadu. Traditionally, Bharatanatyam has been a solo dance that was performed exclusively by women, and expressed Hindu religious themes and spiritual ideas, particularly of Shaivism, but also of Vaishnavism and Shaktism.
- 46. (b) Arup Raha was the Indian Air Chief in November 2016. He served as Indian Air Chief from 31 December 2013 to 31 December 2016. He was also the Chairman of Chiefs of Staff Committee, a post occupied by India's senior-most military officer, who advises the government and ensures jointsmanship in the armed forces.
- 47. (c) Keoladeo National Park, also called Keoladeo Ghana National Park, is located in Bharatpur, Rajasthan. It is a famous avifauna sanctuary that hosts thousands of birds, especially during the winter season. Over 230 species of birds are known to be resident. It is also a major tourist centre with scores of ornithologists arriving here in the hibernal season.
- 48. (a) Juan Manuel Santos Calderón is a Colombian politician and the President of Colombia, in office since 2010. He was the sole recipient of the 2016 Nobel Peace Prize for his efforts negotiating a peace treaty with the FARC-guerilla in the country.
- 49. (c) Baglihar Dam, also known as Baglihar Hydroelectric Power Project, built on the Chenab River in the southern Doda district of the Indian state of Jammu and Kashmir. This project was conceived in 1992, approved in 1996 and construction began in 1999. The first phase of the Baglihar Dam was completed in 2004.
- 50. (a) Under the Presidentship of Vyomesh Chandra Banerjee, the first meeting of Indian National Congress was held in Bombay in 1885. The meeting was attended by 72 English-educated people that included advocates, traders and zamindars.

(b) Here, Speed of man = 4.5 km/hr

Speed of current = 1.5 km/hr

 \therefore Speed of man in downstream = (4.5 + 1.5) = 6km/hr Speed of man in upstream = (4.5 - 1.5) = 3km/hr

$$\therefore \text{ Average speed} = \frac{2 \times 6 \times 3}{(6+3)}$$

$$= \frac{2 \times 6 \times 3}{9} = 4 \text{km/hr}$$

(d) Let the number of boys and girls be 3x and 2x. 52.

Number of those who are not scholarship holders

$$= \begin{vmatrix} 3x \times 80 & +2x \times 70 \\ 100 & -100 \end{vmatrix} \div \Rightarrow \begin{vmatrix} 12x + 5x - 7x - 19x \\ 5x - 5x - 10x \end{vmatrix} = \frac{19x}{12x + 100}$$

$$\therefore \text{ Required percentage} = \left| \frac{\left(\frac{19x}{5 \times 5x} \times 100 \right)}{\frac{1}{5}} \right|$$

(a) Ratio of times by A and B = 1:3

The time difference is (3-1) = 2 days while B takes 3 days and A takes 1 day.

If difference of time is 2 days, B takes 3 days

If difference of time is 40 days, B takes $\begin{pmatrix} 3 \\ -\times 40 \\ 2 \end{pmatrix} = 60$ days

So, A takes 20 days to do the work.

A's 1 day's work =
$$\frac{1}{20}$$

B's 1 day's work =
$$\frac{1}{60}$$

$$(A + B)$$
's 1 day's work = $\left(\frac{1}{20} + \frac{1}{60}\right) = \left(\frac{3 + 1}{60}\right) = \left(\frac{3 + 1}{60}\right)$

$$=\frac{4}{60}=\frac{1}{15}$$

- : A and B together can do the work in 15 days.
- 54. (b) Speed of 1st train = 90 km/hr = $90 \times \frac{5}{18} = 25$ m/sec

Time taken by 1st train = 36 seconds

$$\therefore \text{ Distance} = \text{speed} \times \text{time}$$

$$= 25 \times 36 = 900$$
m

Now

2nd train is 100 meters shorter, then

:. Distance
$$(900 - 100) = 800$$
m

Speed of 2nd train =
$$45 \times \frac{5}{18}$$
 = 12.5 m/sec

$$\therefore \text{ Time} = \frac{800}{12.5} = 64 \text{ seconds.}$$

(c) According to question,

$$(A + B)$$
's 1 day's work = $\frac{1}{12}$

$$(B + C)$$
's 1 day's work = $\frac{1}{15}$

$$(A + C)'s 1 day's work = \frac{1}{20}$$

$$\therefore (A + B) + (B + C) + (A + C) = \begin{pmatrix} 1 & 1 & 1 \\ + & + & 1 \\ - & - & - \\ 12 & 15 & 20 \end{pmatrix}$$

$$\therefore 2(A+B+C) = \left(\frac{5+4+3}{60}\right) = \left(\frac{12}{60}\right) = \left(\frac{1}{5}\right)$$

$$\therefore (A + B + C)$$
's 1 day's work = $\frac{1}{10}$

- : A, B and C together can do the work in 10 days.
- 56. (d) Let number be x, then

$$x + \begin{pmatrix} x \times 40 \\ -100 \\ \end{pmatrix} - x = 56$$

$$x + \frac{2x}{5} - x = 56$$

$$\frac{2x}{5} = 56$$

$$\therefore x = \frac{56 \times 5}{2} = 140$$

- (a) Total weight increase by = $15 \times 1.5 = 22.5$ kg
 - :. Weight of new man = 40 + 22.5 = 62.5 kg
- 58. (c) Let temperature of tuesday = a, temperature of wednesday = b and temperature of thursday = cSum of temperatures of tuesday to thursday = 38×3 =114

$$a + b + c = 114$$

Sum of temperatures of wednesday to friday = 37×3

$$b + c + friday = 111$$

:. Temperature of friday = 39

$$b + c + 39 = 111$$

$$\therefore$$
 b + c = (111–39) = 72

$$a + b + c = 114$$

$$a + 72 = 114$$

$$\therefore$$
 a = $(114 - 72) = 42$

 \therefore Temperature on tuesday = 42°C

59. (d) Let CP = x

According to question

$$\Rightarrow 575 + x = 500 + x \left(\frac{100}{90} \right)^{\frac{1}{7}}$$

$$\Rightarrow 575 + x = 500 + \frac{10x}{9}$$

$$75 = \frac{x}{9}$$

$$x = 75 \times 9 = 675$$

60. (a) Let total amount be x

Amount spent on food = $\frac{x}{3}$

Amount left =
$$\frac{2x}{3}$$

Amount spent on rent =
$$\frac{2x}{3} \times \frac{1}{4} = \frac{2x}{12}$$

Amount left =
$$\frac{6x}{12}$$

Amount spent on cloth =
$$\frac{6x}{12} \times \frac{1}{5} = \frac{6x}{60} \times \frac{x}{10}$$

Therefore,

$$x = \frac{x}{3} + \frac{2x}{12} + \frac{x}{10} + 1760$$

$$\frac{x}{1} - \frac{x}{3} - \frac{2x}{12} - \frac{x}{10} = 1760$$

$$\frac{24x}{60}$$
 = 1760

$$x = 4400$$

61. (a) Here, cost price is not equal to selling price because he sells the cloth at 10% loss

Using formula;

$$\frac{100 + G}{100 + X} = \frac{\text{True Scale}}{\text{False Scale}}$$

Here, overall gain (G) = 15% and Loss (X) = -10% (-ve sign for loss)

Let false scale length = l cm

$$\therefore \frac{100+15}{100-10} = \frac{100}{l}$$

$$\therefore I = \frac{90}{115} \times 100 = 78.25 \text{ cm}$$

: Actual length of scale is 78.25 cm instead of 1 meter.

62. (b) Let the numbers be 12x and 13x

Then,
$$\frac{12x - 20}{13x - 20} = \frac{2}{3}$$

⇒ $3(12x - 20) = 2(13x - 20)$
⇒ $36x - 60 = 26x - 40$
⇒ $10x = 20$
∴ $x = 2$
∴ Smallest number = $12x$

 $= 12 \times 2 = 24$

63. (a) According to question

Let the length of train = x meter.

Therefore,

$$\frac{x+150}{22} = \frac{x}{10}$$
$$12x = 1500$$

$$x = \frac{1500}{12} = 125$$
 meters.

So, length of the train = 125

meters.

64. (a) Let capacity of tank = x

According to question,

$$\frac{3x}{4} - \frac{x}{5} = 22$$

$$\frac{15x - 4x}{20} = 22$$

$$\frac{11x}{20} = 22$$

$$\therefore x = \frac{22 \times 20}{11} = 40$$

:. Capacity of tank is 40 liters

65. (a) Ratio among A, B, C and D = $-\frac{1111}{3456}$

$$=20:15:12:10$$

So, minimum number of pens = 20 + 15 + 12 + 10 = 57

66. (b) Let sum be x

Original Rate = R

1st Condition:

Rate of interest = R

Time = 4 years

2nd Condition:

Rate of interest increased by 3 = (R + 3)%

Time = 4 years

Therefore,

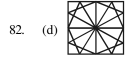
$$\frac{P \times (R+3) \times 4}{100} - \frac{P \times R \times 4}{100} = 78$$

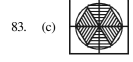
$$4PR + 12P - 4PR = 7800$$

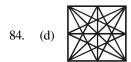
$$12P = 7800$$

$$P = \frac{7800}{12} = 650$$

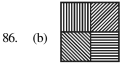
- 67. (d) Except Enmity, all other words represent Cordial relationship.
- 68. (b) All except Bat belong to the class of Aves (Birds), while bat is a mammal.
- 69. (c) Except Cardamom, all other are fruits.
- 70. (a) Pool, Lake and Pond are water bodies.
- 71. (b) Except Hand, all others are sense organs.
- 72. (d) Editor is responsible for preparing a Magazine. Similarly, director is responsible for making a film.
- 73. (c) Tongue is used to taste something. Similarly, leg is used to walk.
- 74. (a) Smoke is emitted through chimney. Similarly, bullet is fired from gun.
- 76. (d) As cat has Paw similarly Horse has Hoof.







5. (d)



- 87. (d) All other figures are divided into equal parts.
- 88. (a) All other figures can be rotated into each other.
- 89. (b) Each one of the figures except fig. (b), consists of five arrowheads.
- 90. (d) Only in fig. (d), both the parallel lines are bent in the same direction {i.e. towards the left).
- 91. (a) In all other figures, as we move from the innermost to the outermost element, the numbers of sides of the elements either increase or decrease in a sequence.
- 92. (d) Haryana is in India and India is in the World.
- 93. (a) All the pigeons are birds while dog is different from these.
- 94. (a) Sea is a part of Earth while Sun is different from these two.
- 95. (b) All these three games are different from each other.
- 96. (b) All these three elements are different from each other
- 97. (b) The figure gets rotated through 180°.
- 98. (c) The trapezium gets vertically inverted and move to the middle right position; the pin rotates 90°CW and moves to the lower-right position; the third element rotates 135°ACW.
- 99. (c) The figure rotates 45°ACW; the circle changes colour (turns black if initially white and vice-versa). The 'L'-shaped element shifts to the other side of the main figure.
- 100. (c) The rightmost element enlarges to become the outer element; the leftmost element becomes the inner-lower element and the middle element becomes the inner-upper element.

AFCAT 1 2017 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT: 2 HOURS

- 1. Total No. of Questions–100. Each Question is of three marks.
- One mark will be deducted for every wrong answer.
- 3. Do not write or mark on the Question Paper.
- Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (Qs. 1-3): Choose the word which is nearest in meaning to the given word:

- Idiocy
 - (a) Madness
- (b) Happiness
- Wisdom (c)
- (d) Repentance
- 2. Harbinger
 - Remarkable
- (b) Omen
- (c) Meritorious
- (d) Overwhelming

- 3. Passe
 - Out of date (a)
- (b) Forthcoming
- Fashionable (c)
- (d) Predictable

DIRECTIONS (Qs. 4-6): Choose the most appropriate option that explains the meaning of the following idioms:

- To hit the nail on head
 - Find exactly the right answer (a)
 - To scold someone (b)
 - To show correct path to someone (c)
 - (d) To be harsh in behaviour
- 5. Halycon days
 - (a) Bad days
- (b) Sunny days
- Cloudy days
- (d) Happy days
- To keep the wolf from the door
 - To remain alert (a)
 - To question others in case of doubt (b)
 - To have enough money to avert hunger or starvation (c)
 - To chase others to get something

DIRECTIONS (Os. 7-10): Choose the correctly spelt word:

- Accreditation (a)
- (b) Acreditation
- (c) Accrediation
- (d) Accrediation
- (a) Vicarrious
- (b) Viccarious
- Vecarious (c)
- (d) Vicarious
- Abbreviate (a)
- (b) Abreviate
- Abrrviate
- (c)
- (d) Abbreviat
- (a) Acquainttance
- (b) Acqquaintance
- Accquaintance
- (d) Acquaintance

DIRECTION (Qs. 11-13): Read the following passage and answer the following questions:

At this stage of civilisation, when many nations are brought in to close and vital contact for good and evil, it is important, as never before, that their gross ignorance of one another should be diminished, that they should begin to understand a little of one another's historical experience and resulting mentality. It is the fault of the English to expect the people of other countries to react as they do, to political and international situations.

Our goodwill and good intentions are often brought to nothing, because we expect other people to be like us. This would be corrected if we knew the history, not necessarily in detail but in broad outlines, of the social and political conditions which have given to each nation its present character.

- According to the author, 'Mentality' of a nation is mainly product of its
 - (a) Present character
- (b) International position
- (c) **Politics**
- (d) History
- 12. According to the author, his countrymen should
 - read the story of other nations
 - not react to other actions (b)
 - have a better understanding of other nations
 - have vital contacts with other nations (d)
- The need for a greater understanding between nations
 - (a) is more today than ever before
 - (b) was always there
 - is no longer there (c)
 - will always bethere

DIRECTION (Qs. 14-15): Choose the word which is nearly opposite in meaning to the given word:

- Amending
 - (a) Alter
- (b) Ameliorate
- Better (c)
- (d) Debase

- Entangle
- - (a) Untwist
- (b) Twist
- (c) Hook
- (d) Impede

DIRECTION (Qs. 16-50): Choose the most appropriate option:

- What is the old name of USA?
 - (a) **United Colonies**
 - Turtle Islands (b)
 - (c) Americas
 - Great America
- 17. Which religion was founded by Akbar?
 - Bahai (a)
- (b) Taoism
- (c) Shintoism
- (d) Din-e-Ilahi
- 18. Who was the Indian Army Chief in October 2016?
 - (a) Bipin Rawat
- (b) Dalbir Singh
- (c) Bikram Singh
- (d) V K Singh
- Who was the Indian Navy Chief in October 2016? 19.
 - Nirmal Kumar Verma
 - (b) Devendra Kumar Joshi
 - Robin K Dhowan
 - Sunil Lanba

20.	Yarl	lung Zangbo is the name o	of which river?	34.	Who	was the first tirthankara	of Jainism?
	(a)	Brahmaputra	(b) Ganga		(a)	Rishabhanatha	(b) Mahavira
	(c)	Narmada	(d) Mahanadi		(c)	Parshvanatha	(d) Sambhavanatha
21.	Whi	ich is the highest tower in	the world?	35.	Who	was the 23rd tirthankara	a of Jainism?
	(a)	Tokyo Skytree	(b) KVLY-TVmast		(a)	Mahavira	(b) Neminatha
	(c)	Burj Khalifa	(d) Abraj Al Bait Towers		(c)	Sambhavanatha	(d) Parshvanatha
22.			ne Minister of India in the	36.	Who	wrote the epic poem 'Pa	idmavat '?
	elec	tion held after the death o	-		(a)	Malik Muhammad Jaya	
	(a)	V. P. Singh	(b) Chandra Shekhar		(b)	Tulsidas	
	(c)	P. V. Narasimha Rao	(d) H. D. Deve Gowda		(c)	Kalidas	
23.			the final in Rio Olympics?		(d)	Asaga	
	(a)	Carolina Marin	(b) MichelleLi	37.		wasthe first governor g	eneral of India?
	(c)	Akane Yamaguchi	(d) None of these		(a)	Warren Hastings	(b) John Macpherson
24.			d producing country in the		(c)	John Shore	(d) AluredClarke
	wor			38.		ch is the oldest active vo	` '
	(a)	Russia		50.	(a)	Chimborazo	(b) Mount Kilimanjaro
	(b)	Botswana			(c)	Mt. Etna	(d) Mount Buninyong
	(c)	Democratic Republic of	f Congo	39.		ich of the following is no	
	(d)	Australia		39.	VV 111	_	n (b) Helium
25.			the Asian Games 2014 were		(2)		(d) Xenon
		cluded?		40	(c)	Hydrogen	
	(a)	Incheon	(b) Jecheon	40.		ch is the oldest refinery i	n india?
	(c)	Jeongeup	(d) Namwon		(a)	Guwahati Refinery	
26.			r General of India after		(b)	Vishakhapatnam Refine	ery
		ependence?			(c)	Digboi Refinery	
	(a)	C. Rajagopalachari			(d)	Barauni Refinery	
	(b)	Lord Mountbatten		41.		at was the old name of M	•
	(c)	Viscount Wavell			(a)	Burma	(b) Newar
~	(d)	Marquess of Linlithgov			(c)	Nippon	(d) Sarawak
27.			amarakar in the final round in	42.	Alac		which of the following books?
		Olympics?	(1-) 15,066		(a)	The One Thousand and	l One Arabian Nights
	(a)	15.253 15.066	(b) 15.966 (d) 15.216		(b)	Cinderella	
0	(c)		` '		(c)	Snow White	
28.		which of the following riched?	vers the Salal project was		(d)	The Frog Prince	
		Narmada	(b) Godavari	43.	Whe	ere is the office of the Int	ernational Court of Justice
	(a) (c)	Chenab	(d) Mahanadi		loca	ted?	
29.		ich port in Iran has been b	` /		(a)	Hague	(b) Washington
۷٦.	(a)	Chabahar Port	(b) Bandar Abbas		(c)	Moscow	(d) Venice
	(c)	Bandar Anzali	(d) Bandar Khomeini	44.	Wha	at is sin bin in ice hockey	game?
30.	. ,	ich port in Pakistan has b			(a)	Penalty box	(b) Hockey sticks
	(a)	Karachi Port	con built by China.		(c)	Dust bin	(d) Restroom
	(b)	Gwadar Port		45.	Whi	ch is the deepest trench	in the world?
	(c)	PortMuhammad Bin Qa	asim		(a)	Tonga Trench	(b) Mariana Trench
	(d)	None of these			(c)	Romanche Trench	(d) Kermadec Trench
31.	\ /	ich of the following is a cl	lassical dance of Kerala?	46.	Who	was the first cricket pla	yer to be declared out in a test
	(a)	Bharatanatyam	(b) Kuchipudi		cricl	ket match by third umpire	?
	(c)	Sattriya	(d) Mohiniyattam		(a)	Rahul Dravid	(b) Saurabh Ganguly
32.		•	gest producer of banana?		(c)	Sachin Tendulkar	(d) VVSLaxman
	(a)	Tamil Nadu	(b) Gujarat	47.		was the first NSA of Inc	` '
	(c)	Maharashtra	(d) Andhra Pradesh		(a)	Brajesh Mishra	(b) J N Dixit
33.	. ,		as been appointed as a member		(c)	M. K. Narayanan	(d) Shivshankar Menon
		e International Olympic (48.		ajit Ray was a	.,
	(a)	Devendra Jhajharia	(b) Saina Nehwal		(a)	Politician	(b) Dancer
	(c)	Abhinav Bindra	(d) Sakshi Malik		(c)	Filmmaker	(d) Tabla player
					` /		

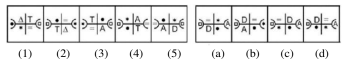
49.	Mandal Commission was established by which of the	61.	In an alastian between two condidates, Dilgu get 55% votes
49.	following Prime Ministers of India?	01.	In an election between two candidates, Biku got 55% votes of the total valid votes, 25% of the votes were declared
	(a) Jawahar Lal Nehru (b) Morarji Desai		invalid. If total populations of the village were 6000. Find
	(c) Rajiv Gandhi (d) VPSingh		the valid votes that Mahtre got, was
50.	Which Cuban athlete is called 'horse'?		
50.			(a) 1575 (b) 2025 (c) 2075 (d) 2175
	(a) Dayron Robles (b) Iván García (c) Alberto Juantorena (d) Héctor Herrera	62.	If 30% of a number is subtracted from 91 gives the same
51.	A man rows 1 km in 10 minutes, along the stream and 1km in	02.	number, find the number.
51.	20 minutes against the stream. The speed of the stream is		(a) 80 (b) 90
			(a) 80 (b) 90 (c) 70 (d) 60
		63.	
52		03.	If 50% of a number is added to 84 gives the same number, what is the number?
52.	10 years ago the average age of a family of 4 members was		
	24 years. Now two more babies were born with age difference		
	of 2 years and average age of the family is still 24. What is	64.	
	the present age of the youngest child?	04.	If 381A is divisible by 9, what is the least natural number A?
	(a) 4 years (b) 6 years		(a) 6 (b) 1
52	(c) 3 years (d) 5 years	65	(c) 9 (d) 4
53.	3 years back the average age of a family of 4 members was	65.	A shopkeeper sell a T.V for `3000 and makes a profit of
	24 years. A baby having been born, the average age of the		15%, he sells a different T.V at a loss of 10%. Over all, he
	family is still same. What is the present age of the baby?		neither gains nor loses. What is cost price of the second
	(a) 14 years (b) 16 years		T.V?
~ .	(c) 12 years (d) 10 years		(a) 3913 (b) 3923
54.	If $A/B = 4/3$ then what is the value of $(9A-3B)/(9A+3B)$ is	D. T. D.	(c) 3833 (d) 3723
	(a) 3/5 (b) 5/3		RECTIONS (Qs. 66-70): In each of the following questions,
	(c) 2/5 (d) 3/7		I the odd word /number/letters from the given alternatives.
55. T	The speed of a boat in standing water is 8 km/hr and the	66.	(a) Cow (b) Hen
	speed of the stream is 2km/hr. If boat takes 3hr 12 minutes to		(c) Lioness (d) Horse
	a place and come back, then what is the distance?	67.	(a) Chennai (b) Hyderabad
	(a) 14km (b) 10 km		(c) Mohali (d) Kolkata
	(c) 24 km (d) 12 km	68.	(a) Red (b) Yellow
56.	Atrain 110m long running at the speed of 60km/hr, how long		(c) Blue (d) Green
	it will take to cross a man running in the opposite direction	69.	(a) Australia (b) Asia
	at the speed if 10km/hr.		(c) Africa (d) USA
	(a) 6 seconds (b) 8 seconds	70.	(a) Assam (b) Mizoram
	(c) 12 seconds (d) 10 seconds		(c) West Bengal (d) Nagaland
57.	If a sum of money placed at compound interest doubles	DIR	RECTION (Qs. 71-75): In each of the following questions,
	itself in 4 years, In how many years will it amount to 4 times?	selec	ect the related letters/word/number from the given alternative.
	(a) 6 (b) 8	71.	Coconut: Shell: Letter:?
	(c) 10 (d) 12		(a) Envelope (b) Post
58.	A man bought 240 chocolates at 9 per dozen. If he sold all of		(c) Postal Stamp (d) Letter Box
	them at 1 each, what was his loss or gain percent?	72.	Bismilla Khan: Clarinetist::Birju Maharaj:?
	(a) $33\frac{1}{3}\%$ (b) 25%		(a) Kathak (b) Bharatnatayam
	(c) 20% (d) 15%		(c) Music (d) Sitar
59.	A shopkeeper sold two articles at ` 12000 each. One sold at	73.	678: U:: 456:?
	a loss of 25% and another one at a gain 20%. What is net		(a) P (b) O
	total loss and gain?		(c) Q (d) R
	(a) 4% (b) 8.5 %	74.	CALL: ACLL:: COOL : ?
	(c) 6.5% (d) 7.6%		(a) LOOC (b) LCOO
60.	If one student got 77/100, 96/150 and 103/350 in various		(c) OOLC (d) OCLO
	subjects, what is the percentage average?	75.	Punjab: Chandigarh:: Assam
	(a) 15.33% (b) 12.25%		(a) Dispur (b) Guwahati
	(c) 16.33% (d) 18.15%		(c) Shillong (d) Imphal

DIRECTION (Qs. 76-80): Each of the following questions consists of five figures marked 1, 2, 3, 4 and 5 called the Problem Figures followed by four other figures marked (a), (b), (c) and (d) called the Answer Figures. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

76. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:

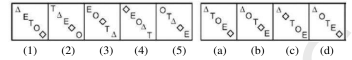
Answer Figures:



77. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:

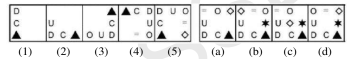
Answer Figures:



78. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:

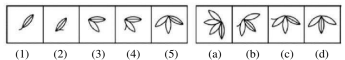
Answer Figures:



79. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures:

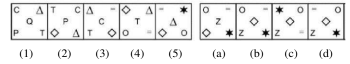
Answer Figures:



80. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

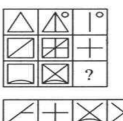
Problem Figures:

Answer Figures:



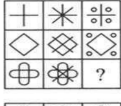
DIRECTION (**Qs. 81-85**): In each of the following questions, find out which of the answer figures (a), (b), (c) and (d) completes the figure matrix?

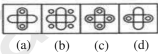
81. Select a suitable figure from the four alternatives that would complete the figure matrix.



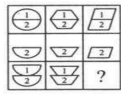
(b)

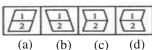
82. Select a suitable figure from the four alternatives that would complete the figure matrix.



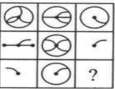


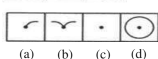
83. Select a suitable figure from the four alternatives that would complete the figure matrix.



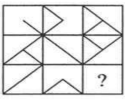


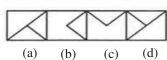
84. Select a suitable figure from the four alternatives that would complete the figure matrix.





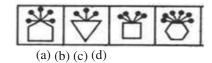
85. Select a suitable figure from the four alternatives that would complete the figure matrix.



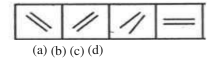


DIRECTION (Qs. 86-90): In each problem, out of the five figures marked (a), (b), (c) and (d), three are similar in a certain manner. However, one figure is not like the other three. Choose the figure which is different from the rest.

86. Choose the figure which is different from the rest.



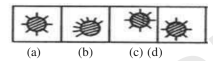
87. Choose the figure which is different from the rest.



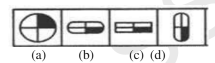
88. Choose the figure which is different from the rest.



89. Choose the figure which is different from the rest.

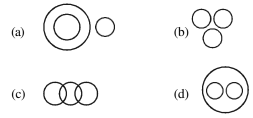


90. Choose the figure which is different from the rest.



DIRECTION (Qs. 91-95): Each of these questions given below contains three elements. These elements may or may not have some inter linkage. Each group of elements may fit into one of these diagrams at (a), (b), (c), and (d). You have to indicate the group of elements which correctly fits into the diagrams.

91. Which of the following diagrams indicates the best relation between Travelers, Train and Bus?

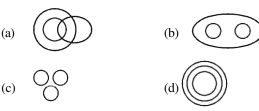


92. Which of the following diagrams indicates the best relation between Profit, Dividend and Bonus?





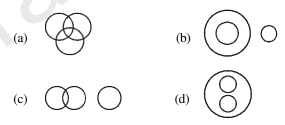
93. Which of the following diagrams indicates the best relation between Women, Mothers and Engineers?



94. Which of the following diagrams indicates the best relation between Author, Lawyer and Singer?

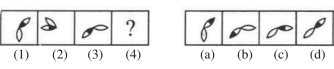


95. Which of the following diagrams indicates the best relation between Judge, Thieves and Criminals?

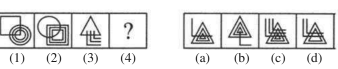


DIRECTION (Qs. 96-100): Each of the following questions consists of two sets of figures. Figures (1), (2), (3) and (4) constitute the Problem Set while figures (a), (b), (c), and (d) constitute the Answer Set. There is a definite relationship between figures (1) and (2). Establish a similar relationship between figures (3) and (4) by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig. (4).

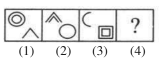
96. Select a suitable figure from the Answer Figures that would replace the question mark (?).



97. Select a suitable figure from the Answer Figures that would replace the question mark (?).



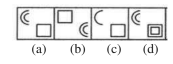
98. Select a suitable figure from the Answer Figures that would replace the question mark (?).



Problem Figures:

Problem Figures:

Problem Figures:



Answer Figures:

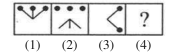
Answer Figures:

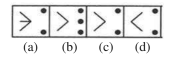
Answer Figures:

99. Select a suitable figure from the Answer Figures that would replace the question mark (?).

Problem Figures:

Answer Figures:

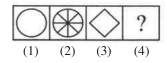


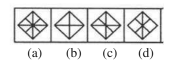


100. Select a suitable figure from the Answer Figures that would replace the question mark (?).

Problem Figures:

Answer Figures:





AFCAT 1 2017 QUESTION PAPER

	ANSWER KEY												
1. (a)	2. (a)	3. (b)	4. (a)	5. (d)	6. (c)	7. (a)	8. (d)	9. (a)	10.(d)				
11.(d)	12.(c)	13.(d)	14.(d)	15.(a)	16.(a)	17.(d)	18.(b)	19.(d)	20.(a)				
21.(c)	22.(c)	23.(a)	24.(a)	25.(a)	26.(b)	27.(c)	28.(c)	29.(a)	30.(b)				
31.(d)	32.(a)	33.(b)	34.(a)	35.(d)	36.(a)	37.(a)	38.(c)	39.(c)	40.(c)				
41.(a)	42.(a)	43.(a)	44.(a)	45.(b)	46.(c)	47.(a)	48.(c)	49.(b)	50.(c)				
51.(b)	52.(c)	53.(c)	54.(a)	55.(d)	56.(a)	57.(b)	58.(a)	59.(d)	60.(a)				
61.(b)	62.(c)	63.(c)	64.(a)	65.(a)	66.(d)	67.(c)	68.(b)	69.(d)	70.(c)				
71.(a)	72.(a)	73.(b)	74.(d)	75.(a)	76.(c)	77.(d)	78.(d)	79.(c)	80.(b)				
81.(d)	82.(b)	83.(c)	84.(d)	85.(b)	86.(a)	87.(c)	88.(d)	89.(b)	90.(a)				
91.(c)	92.(b)	93.(a)	94.(b)	95.(b)	96.(c)	97.(a)	98.(b)	99.(c)	100.(a)				

- (a) Idiocy is a noun which means madness or extremely unusual behaviour.
- 2. (a) Passe is an adjective which means no longer fashionable or out of date.
- 3. (b) Harbinger is a person or thing that announces or signals the approach of something. Omen also means a phenomenon that is believed to foretell the future.
- 4. (a) The idiom "To hit the nail on head" means to find the correct answer of something.
- 5. (d) The idiom "Halycon days" means a period of peace and happiness.
- 6. (c) The idiom "To keep the wolf from the door" means to have enough money to prevent hunger.
- 7. (a) Accreditation is a process of validation in which colleges, universities and other institutions of higher learning are evaluated.
- 8. (d) Vicarious means experienced in the imagination through the feelings or actions of another person.
- 9. (a) Abbreviate is a verb which means to put shorten a word, phrase or text.
- 10. (d) Acquaintance is a noun which means to have knowledge or experience of something.
- 11. (d) Mentality of a nation is reflected by the historical experience of that nation. For better relation, countries should understand one another's historical experience and resulting mentality.
- 12. (c) According to the author, his countrymen should have a better understanding of other nations. Better understanding averts political tension between nations and promote peaceful atmosphere.

- 13. (d) There will always be need for understanding between nations for better relations.
- 14. (d) Amending means to make changes for improvement and debase means degrade in value or quality.
- 15. (a) Entangle means twisted, opposite to the word untwist.
- 16. (a) In 1776, the Continental Congress formally declared the name of the new nation to be the "United States" of America, replacing the term "United Colonies," which had been in general use. Americas is the term used for the continents of North and South America. Turtle Islands is a group of seven islands in the province of Tawi-Tawi in the Southern Philippines.
- 17. (d) Din-e-Ilahi was founded by Mughal emperor Akbar in 1582 AD, intending to merge the best elements of the religions of his empire. Bahaullah was the founder of the Bahai faith. There is no known founder of Shintoism. Lao-Tzu was a Chinese philosopher credited with founding the philosophical system of Taoism.
- 18. (b) Dalbir Singh served as the Chief of the Indian Army from 1 August 2014 to 31 December 2016. Current Army Chief is Bipin Rawat (31 December 2016-present). Other former chiefs were Bikram Singh (1 June 2012-31 July 2014) and V K Singh (1 April 2010-31 May 2012).
- 19. (d) Sunil Lanba is the current Indian Navy Chief (31 May 2016-present). Other former chiefs were Robin K Dhowan (17 April 2014-31 May 2016), Devendra Kumar Joshi (31 August 2012-26 February 2014) and Nirmal Kumar Verma (31 August 2009-31 August 2012).

- 20. (a) The Brahmaputra is a trans-boundary river which flows through China, India and Bangladesh. It is also known by its Chinese name (Yarlung Zangbo) and by other local Tibetan names. Ganga is a trans-boundary river of Asia which flows through India and Bangladesh. Narmada, also called the Rewa, is a river in central India and the fifth longest river in the Indian subcontinent. Mahanadi is a major river in East Central India, which flows through the states of Chhattisgarh and Odisha.
- (c) Burj Khalifa in Dubai (828 mts) is the tallest building in the world followed by Tokyo Skytree in Tokyo (643 mts), KVLY-TV mast in Blanchard (628.8 mts) and Abraj Al Bait Towers in Mecca (601 mts).
- 22. (c) P. V. Narasimha Rao (21 June 1991-16 May 1996) was elected as the 9th Prime Minister of India in the election held after the death of Rajiv Gandhi on 21 May 1991. Narasimha Rao succeeded Prime Minister Chandra Shekhar.
- 23. (a) Spanish badminton player Carolina Marin defeated PV Sindhu in the final in Rio Olympics to win Gold medal. PV Sindhu won a silver medal. Canadian player Michelle Li was defeated by PV Sindhu in the round of 16 in the women's singles badminton playdowns at the 2016 Summer Olympics.
- 24. (a) Russia is the largest diamond producing country of the world. In 2015, Russian miners extracted an estimated 41.9 million carats of diamonds.
- 25. (a) The 2014 Asian Games were held in Incheon, South Korea from September 19 - October 4, 2014, featuring 439 events in 36 sports. Incheon was the third city in South Korea after Seoul (1986) and Busan (2002) to host the Asian Games.
- 26. (b) Lord Mountbatten was the last Viceroy of India (1947) and the first Governor-General of independent India (1947-48). Marquess of Linlithgow (1936-43) and Viscount Wavell (1943-47) served as Governor Generals before independence. C. Rajagopalachari served as second Governor General of Independent India from 1948-50.
- 27. (c) Dipa Kamarakar's score was 15.066 in the final round in Rio Olympics. Scores of artistic gymnasts- Simone Biles (USA), Maria Paseka (Russia) and Giulia Steingruber (Switzerland)-were 15.966, 15.253 and 15.216, respectively.
- 28. (c) Salal Dam, also known as Salal Hydroelectric Power Station, is a power project on the Chenab River in the Reasi district of Jammu and Kashmir. Sardar Sarovar Dam is built on the Narmada River near Navagam, Gujarat. Upper Indravati hydro power station is located on Godavari. Hirakud Dam is built across the Mahanadi River in Odisha.
- 29. (a) Chabahar Port is a seaport in Chabahar located in southeastern Iran, on the Gulf of Oman. The port will make way for India to bypass Pakistan in transporting goods to Afghanistan using a sea-land route.

- 30. (b) Gwadar Port is a deep-sea port situated on the Arabian Sea at Gwadar in Balochistan province of Pakistan. The port features prominently in the China-Pakistan Economic Corridor (CPEC) plan, and is considered to be a link between the ambitious One Belt, One Road and Maritime Silk Road projects.
- (d) Mohiniyattam is a classical dance of Kerala. Sattriya, Kuchipudi, and Bharatanatyam are classical dances of Assam, Andhra Pradesh, and Tamil Nadu, respectively.
- 32. (a) Tamil Nadu is the largest banana producing state in India followed by Gujarat, Maharashtra and Andhra Pradesh.
- 33. (b) Indian shuttler Saina Nehwal has been appointed as a member of the International Olympic Committee's (IOC) Athletes' Commission. The Athletes' Commission is chaired by Angela Ruggiero and it comprises nine vice presidents and 10 other members.
- 34. (a) Tirthankara is a saviour and spiritual teacher of the dharma. Rishabhanatha was the first tirthankara of Jainism. Mahavira, Parshvanatha and Sambhavanatha were 24th, 7th and 3rd tirthankara, respectively.
- 35. (d) Parshvanatha was the 23rd tirthankara of Jainism. He is the earliest Jain Tirthankara who is generally acknowledged as a historical figure. Mahavira, Parshvanatha and Sambhavanatha were 24th, 7th and 3rd tirthankara, respectively.
- 36. (a) Padmavat is an epic poem written in 1540 CE by Malik Muhammad Jayasi in the Awadhi language. The poem describes the historic siege of Chittor by Alauddin Khalji in 1303 CE.
- (a) Warren Hastings (20 October 1773- 1 February 1785) was the first governor general of British-ruled India.
 Other governor generals were John Macpherson (1 February 1785-12 September 1786), John Shore (28 October 1793-18 March 1798) and Alured Clarke (18 March 1793-18 May 1798).
- 38. (c) Mt. Etna is the oldest active volcano of the world, located in Sicily, Italy. It lies above the convergent plate margin between the African Plate and the Eurasian Plate. It is the tallest active volcano in Europe. All other given volcanoes are dead.
- 39. (c) Hydrogen is the lightest reactive gas. All other gashelium, argon and xenon-are passive gases as they have low affinity for chemical reaction.
- 40. (c) Digboi is a town in Tinsukia district in the north-eastern part of the state of Assam, India. Crude oil was discovered here in late 19th century. Guwahati Refinery was set up at Noonmati in Guwahati on January 1, 1962. Barauni Refinery was established in July 1964 in Barauni istrict of Bihar.
- 41. (a) The ruling military changed Burma's name to Myanmar in 1989, a year after thousands were killed in the suppression of a popular uprising. Rangoon also became Yangon. Japan's old name was Nippon. Sarawak is a state in Malaysia. Nepalese are also called Newar.

- 42. (a) 'One Thousand and One Nights' is a collection of Middle Eastern folk tales compiled in Arabic during the Islamic Golden Age. It is often known in English as the Arabian Nights. Aladdin is a famous character of the book.
- 43. (a) The office of the International Court of Justice is located in Hague, the Netherlands.
- 44. (a) A penalty box or sin bin is the area in ice hockey where a player sits to serve the time of a given penalty.
- 45. (b) Mariana Trench or Marianas Trench is the deepest part of the world's oceans. It is located in the western Pacific Ocean, an average of 200 kilometres to the east of the Mariana Islands, in the Western Pacific East of Philippines.
- 46. (c) Sachin Tendulkar became the first batsman to be dismissed (run out) by using television replays in the second day of the test match in November 1992 between South Africa and India in Kingsmead, Durban. Karl Liebenberg was the third umpire with Cyril Mitchley the on-fieldumpire.
- 47. (a) Brajesh Mishra was the first National Security Advisor (NSA) of India who served from November 1998 to May 2004. Other former NSAs were J N Dixit (2004-2005), M. K. Narayanan (2005-2010) and Shivshankar Menon (2010-2014).
- 48. (c) Satyajit Ray (2 May 1921 23 April 1992) was an Indian filmmaker and author, widely regarded as one of the greatest filmmakers of the 20th century. He was born in the city of Calcutta into a Bengali Brahmo family.
- 49. (b) The Mandal Commission was established in India in 1979 by the Janata Party government under Prime Minister Morarji Desai, to identify the socially or educationally backward.
- 50. (c) Alberto Juantorena is a former Cuban racer who is called El Caballo (the horse). Juantorena had been born with flat feet that caused feet and back problems, and he had to have corrective surgery in 1977. At the 1976 Summer Olympics, he became the only athlete to win both the 400 and 800 m Olympic titles.
- 51. (b) Speed of current = $\frac{1}{2}$ (Rate of downstream Rate of upstream)

$$= \frac{1}{2} \times (6 - 3)$$

$$= \frac{1}{2} \times 3$$

= 1.5 km/hr

52. (c) Let total age of family be G years.

10 years ago, total age = $G - 10 \times 4 = G - 40$

According to question

$$\frac{G-40}{4} = 24$$

 $G = 24 \times 4 + 40 = 136$ years Let present age of youngest child = x Present age of older child = x + 2

$$\frac{G+x+x+2}{6} = 24$$

$$\frac{136 + x + x + 2}{6} = 24$$

$$2x + 138 = 24 \times 6$$

$$2x = 144 - 138 = 6$$

$$\therefore$$
 x = 6/2 = 3 years

:. Present age of youngest child = 3 years

53. (c) Let total age of family be G years. 3 years back, total age = $G - 3 \times 4 = G - 12$ According to question,

$$\frac{G-12}{4} = 24$$

 \therefore G = 24 × 4 + 12 = 108 years Let present age of baby = x

$$\frac{G+x}{5}=24$$

$$\frac{108+x}{5}=24$$

$$\Rightarrow 108 + x = 120$$

$$\therefore$$
 x = 120 – 108 = 12 years

54. (a) Here,
$$\frac{A}{B} = \frac{4}{3}$$

$$\therefore \frac{(9A-3B)}{(9A+3B)} = \frac{(9\times4-3\times3)}{(9\times4+3\times3)}$$

$$=\frac{36-9}{36+9}=\frac{27}{45}=\frac{3}{5}$$

55. (d) According to question

$$\frac{d}{(8+2)} + \frac{d}{(8-2)} = 3\frac{12}{60}$$

$$\frac{d}{10} + \frac{d}{6} = 3\frac{1}{5}$$

$$\frac{3d+5d}{30} = \frac{16}{5}$$

$$\frac{8d}{30} = \frac{16}{5}$$

$$d = \frac{16 \times 30}{8 \times 5} = 12 \text{km}$$

56. (a) Distance = 110m

Relative speed = 60 + 10 = 70 kmph (since both the train and the man are moving in opposite direction)

$$=70 \times \frac{5}{18} = \frac{350}{18}$$
 m / sec

:. Time taken to pass the man

$$= 110 \times \frac{18}{350} = 5.65 \cong 6 \text{ seconds}$$

(b) Let principal = 100

Amount = 200

Rate = r%

Time = 4 years

$$A = P \left(1 + \frac{r}{100} \right)^{\frac{1}{r}}$$

$$200 = 100 \left| 1 + \frac{1}{100} \right|^{\frac{1}{2}}$$

$$2 = \left| 1 + \frac{1}{100} \right|^{\frac{1}{2}} (i)$$

If sum become 4 times in the time n years

then,
$$4 = \left(\frac{r}{100}\right)^n$$

 $2^2 = \left(1 + \frac{r}{100}\right)^n$ (ii)

Using eqn (i) and (ii) we get

$$\left(1 + \frac{r}{100}\right)^{\frac{8}{3}} = \left(1 + \frac{r}{100}\right)^{\frac{1}{3}}$$

Thus,
$$n = 8$$
 years
58. (a) CP of 12 chocolates = 9 = 0.75

CP of 1 chocolate =
$$\frac{-}{12}$$

Now,

$$SP = 1$$
, Profit = 0.25

Profit% =
$$\frac{0.25}{0.75} \times 100 = \frac{1}{33 - \%}$$

59. (d) $SP_1 = 12,000$

$$CP_1 = \frac{12,000}{0.75} = 16,000$$

$$SP_2 = 12,000$$

$$CP = \frac{12,000}{1.2} = 10,000$$

So, total CP = 16000 + 10000 = 26,000

total SP = 24,000

So loss = 2000

$$\therefore \text{ loss percentage} = \frac{2000}{26,000} \times 100$$
$$= 7.6\%$$

(a) Total marks in all subjects = (100 + 150 + 350) = 600

Total marks obtained by student = 77 + 96 + 103 = 276

∴ Obtain marks in percentage =
$$\frac{276 \times 100}{600}$$

= 46%

∴ Percentage average =
$$\frac{46}{3}$$
 = 15.33%

61. (b) Total valid votes =
$$6000 - 6000 \times \frac{25}{100}$$

= 4500

Votes obtained by Biku =
$$4500 \times \frac{55}{100} = 2475$$

Votes obtained by Mahtre = (4500 - 2475) = 2025.

62. (c) Let the number be x

According to question,

$$91 - \frac{x \times 30}{100} = x$$

$$9100 - 30x = 100x$$

$$130x = 9100$$

$$\therefore x = \frac{9100}{130} = 70$$

63. (d) Let the number be x According to question,

$$84 + \frac{x \times 50}{100} = x$$

$$8400 + 50x = 100x$$

$$100x - 50x = 8400$$

$$50x = 8400$$

$$8400$$

$$x = \frac{8400}{50} = 168$$

(a) A number is divisible by 9 when the sum of its digit is divisible by 9.

So, (3+8+1+A) = must be divisible by 9.

Thus smallest natural number be 6.

or, (3 + 8 + 1 + 6) = 18, this is divisible by 9.

65. (a) CP of 1st TV =
$$3000 \times \frac{100}{115} = 2608.69$$

$$Profit = SP - CP = 3000 - 2608.69 = 391.31$$

Loss on 2nd TV = 391.31

Loss percentage = 10%

Loss percentage =
$$\frac{\text{Loss}}{\text{CP}} \times 100$$

$$10 = \frac{391.31}{CP} \times 100$$

$$\therefore \text{ CP} = \frac{391.31 \times 100}{10}$$

- (d) Except (d), all animals are females. 66.
- 67. (c) Except (c), all are capital cities.

- 68. (b) Except (b), every colour is a primary colour.
- 69. (d) Except (d), all are continents.
- 70. (c) Except (b), all are North-Eastern states of India.
- 71. (a) As 'Coconut' is inside the 'Shell', similarly, 'Letter' is inside the "Envelope'.
- 72. (a) As 'Bismillah Khan' is a famous 'Clarinetist', similarly, 'Birju Maharaj' is a famous 'Kathak' dancer.
- 73. (b) 687 = 6 + 7 + 8 = 21 is the place value of U in alphabetical sequence. Similarly, 456 = 4 + 5 + 6 = 15 is the place value of O.
- 74. (d) In CALL, first two letters are interchanged among themselves and last two letters are interchanged among themselves to get ACLL. Similarly, COOL can be rearranged as OCLO.
- 75. (a) Punjab's capital is Chandigarh. Similarly, Assam's capital is Dispur
- 81. (d) The third figure in each row comprises of parts which are not common to the first two figures.
- 82. (b) In each row, the second figure is obtained from the first figure by adding two mutually perpendicular line segments at the centre and the third figure is obtained from the first figure by adding four circles outside the main figure.
- 83. (c) In each column, the second figure (middle figure) is obtained by removing the upper part of the first figure (uppermost figure) and the third figure (lowermost figure) is obtained by vertically inverting the upper part of the first figure.
- 84. (c) The third figure in each row comprises of the parts common to the first two figures.
- 85. (b) The third figure in each row comprises of parts which are not common to the first two figures.

- 86. (a) The pins, equal in number to the number of sides in the main figure are attached to the midpoint of a side of the main figure in case of figures (b), (c), and (d). In fig. (a), these pins are attached to a vertex of the main figure
- 87. (c) In all other figures, the two line segments are parallel to each other.
- 88. (d) In all other figures, the arrow and the V sign lie towards the black end of the main figure.
- 89. (b) The lines outside the shaded circle are not equally distributed along the circumference in fig. (b).
- 90. (a) In all other figures, the lower-right quarter portion is shaded.
- 91. (c) Bus and Train are different from each other but some travelers travel by bus and some travel bytrain.
- 92. (b) Bonus and Dividend are different from each other. But both these are parts of profit.
- 93. (a) All mothers are women and some mothers and some women may be engineers.
- 94. (b) All the three are different professions.
- 95. (b) All the thieves are criminals while judge is different from these.
- 96. (c) The half-shaded leaf rotates 135°ACW and the unshaded leaf rotates 135°CW.
- 97. (a) The upper element is converted to an element similar to the lower elements and each one of the lower elements is converted to an element similar to the upper element.
- 98. (b) Each one of the upper elements is replaced by an element similar to the lower element(s) and each one of the lower elements is replaced by an element similar to the upper element(s).
- 99. (c) Except for the dots, the remaining part of the figure rotates through 180° and shifts to the opposite side of the square boundary.
- 100. (a) The figure gets divided into eight equal parts.

AFCAT 2 2016 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT: 2 HOURS

- 1. Total No. of Questions-100. Each Question is of three marks.
- One mark will be deducted for every wrong answer.
- Do not write or mark on the Question Paper.
- Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (Qs. 1 to 5) Which	word or words explains the
meaning of the following idioms:	

- All Agog
 - Almighty
 - Unmoved
 - Praise someone
 - Full of interest and excitement
- To the manner born
 - One of low birth
- (b) Naturally atease
- (c) Place of one's birth
- (d) Caesarean birth
- Lose one's marbles
 - Lose something dear to you
 - Suffer a setback (b)
 - (c) Become insane
 - Become drunk
- Bolt from the blue
 - Sea swimming
- (b) Complete surprise
- Reckless
- (d) Careless
- Be like a bear with a sore head
 - Be in a foul mood
- (b) Have headache
- (c) Powerful and arrogant
- (d) Restless

DIRECTIONS (Qs. 6 to 9) Choose the word which is nearly opposite in meaning to the given word:

- Beguile
 - (a) Deceive
- (b) Honest
- (c) Charm
- (d) Cheat
- 7. Ameliorate
 - (a) Deteriorate
- (b) Procrastinate Deviate

Fatuous

Fawning

- (c) Stagnate
- Feckless
- (a) Spotted
- (c) Strong
- Cacophonous
 - (a) Tamed (c) Silent
- Harmonious (b)

(d)

Domestic

DIRECTIONS (Qs. 10 to 14): Select the most appropriate word from the options against each number:

About sixty percent of the human body is water. If you could (10) out a human being like a (11). you would obtain about fifty litres

of water. This water which is not like (12) water because of the substance it (13) is necessary to the life of the human being. About a gallon of it is in the blood vesseis and is (14) circulating by temperature.

- 10. (a) work
- (b) wrench
- (c) press
- (d) squeeze
- 11. (a) mango
- (b) lemon

- (c) fruit
- (d) banana
- 12. (a) usual
- (b) ordinary
- (c) common
- (d) normal (b) carries
- 13. (a) dissolves contains (c)
- (d) includes
- 14. (a) continued
- (b) made

(c) got

- (d) kept
- DIRECTIONS (Qs. 15 to 18) Choose the correctly spelt word:-
 - (a) Ascendancy
- (b) Ascendncy
- Ascandency
- (d) Acsendancy
- 16. (a) Hegamony
- (b) Hegemony
- (c) Hegemoney
- (d) Hegamoney
- 17. Parpetuate (a)
- (b) Perpetuete
- Perpetuate (c)
- (d) Perpatuate
- Apocaleptic 18.
- (b) Apocalaptic
- (c) Apocalyptic
- (d) Apacalyptic

DIRECTIONS (Qs 19 to 22) Choose the word which is nearest in meaning to the given word:

- Preposterous
 - (a) Formal
- (b) Judicious
- (c) Ridiculous
- Ceremonious
- Dissemble
 - (a) Disagree
- (b) Shake
- (c) Impeccable
- (d) Conceal
- 21. Raucous
 - (a) Flavourful
- (b) Jarring
- (c) Boisterous
- (d) Evil
- Abrogate
 - Put an end to
- (b) Elope
- Gatecrash
- (d) Send away

DIRECTIONS (Os. 23 to 25) Read the following passage carefully and answer the questions given below it:

The great Acharyas have said that having discovered a great goal, surrender yourself to that goal and act towards it, drawing your inspiration from that goal whereby you will get a new column of energy. Do not allow this energy to be dissipated in the futile memories of past regrets of failure, not in the excitement of the present, and thus bring that entire energy focussed into activity. That is the highest creative action in the world outside. Thereby the individual who is till now considered as most inefficient finds his way to the highest achievement and success. This is said very easily in a second. But in order to train our mind to this attitude needs considerable training because we have already trained the mind wrongly to such an extent that we have become perfect in imperfections. Not knowing the art of action, we have become master artist in doing wrong things. The totality of activity will bring the country to a wrong end, indeed. The point is, intellect is very powerful and everyone is driving but nobody seems to know how to control the mental energy and direct it properly, or guide it to the proper destination.

- 23. Which of the following is the source of energy?
 - (a) A column that supports a building.
 - (b) Stimulation obtained from a set aim.
 - (c) Highest creative action.
 - (d) Proper training of the mind to achieve perfection.
- 24. The author's chief concern is
 - (a) Establishment of socialistic pattern.
 - (b) Discovery of great goal in the life.
 - (c) Regulation of energy in the proper direction.
 - (d) Training of the mind.
- 25. What is the effect of training of the wrong mind?
 - (a) We have become perfect in all aspects.
 - (b) Art of action is too much emphasized.
 - (c) Each of us could become a master artist.
 - (d) None of these.

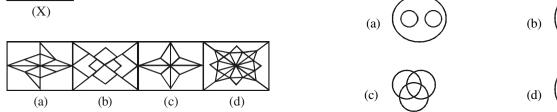
DIRECTIONS (Qs. 26 to 68) Choose the most appropriate answer:

- 26. The book, 'On My Terms: From the Grassroots to the Corridors of Power,' is the autobiography of
 - (a) Lal Thanhawla
- (b) RamJethmalani
- (c) Sharad Pawar
- (d) Okram Ibobi Singh
- 27. 21st Conference of Parties (COP21) on Climate Change was held in Nov-Dec 2015 at
 - (a) London
- (b) Singapore
- (c) Paris
- (d) NewYork
- 28. Artificial rain is produced by seeding clouds with
 - (a) Silver Iodide
- (b) Potassium Nitrate
- (c) Copper Sulphate
- (d) Silver Nitrate
- 29. Which of the following parts of India receives rainfall from retreating monsoon?
 - (a) North East India
- (b) Tamil Nadu Coast
- (c) Mahanadi Delta
- (d) Malabar Coast

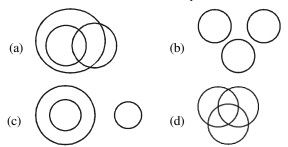
- 30. Who was honoured with the Order of Australia, the highest civilian award in January this year?
 - (a) Yashwant Sinha
- (b) Vashu Bhagnani
- (c) Sajeev Koshy
- (d) Sanjeev Kapoor
- 31. Who among the following was awarded India's highest peacetime gallantry award, Ashoka Chakra posthumously on 26 January 2016?
 - (a) Lance Naik Mohan Nath Goswami
 - (b) Lance Naik Albert Ekka
 - (c) Lance Naik Hanamanthappa Koppad
 - (d) Lance Naik Hemraj
- 32. Which one of the following best explains the occurrence of the solar eclipse?
 - (a) Position of the Moon between Sun & Earth
 - (b) Position of the Moon between Sun & Earth on a new moon
 - (c) Both (a) & (b)
 - (d) None of these
- Highest Civilian Award, Bharat Ratna was conferred in 2015
 - (a) Atal Bihari Bajpayee
- (b) LK Advani
- (c) Jai Prakash Narain
- (d) Madan Mohan Malviya
- 34. The indigenously developed Navigational Satellite system is known as
 - (a) IRGPS
- (b) Galileo
- (c) IRNSS
- (d) GLONASS
- Bajirao was appointed as Peshwa at the age of 20 yrs under the reign of
 - (a) Sambhaji
- (b) Chhatrapati Shahu
- (c) Rajaram II of Satara
- (d) RajaramChhatrapati
- 36. Which cricketer has been conferred with Col C K Naidu life time achievement award in 2015?
 - (a) Bishen Singh Bedi
- (b) Kapil Dev
- (c) Mohinder Amarnath
- (d) SyedKirmani
- 37. Besides the Qutab Mosque and Qutab Minar, Qutab-ud-din Aibak is said to have built
 - (a) Adhai-din-ka jhopra mosque at Ajmer
 - (b) Khirki masjid at Jahan-Panath
 - (c) Mausoleum of Khan-i-Jahan Tilangani
 - (d) Kila-i-Kuhna mosque at Delhi
- Indian Ruler who defeated British in their early stage of rule in India was.
 - (a) Maharaja Ranjit Singh
- (b) Mahadaji Scindhia
- (c) Hyder Ali
- (d) Tipu Sultan
- 39. Who among the following will head the Judicial Committee on 'One Rank One Pension (OROP)' scheme?
 - (a) Y V Reddy
- (b) L Narasimha Reddy
- (c) Sanjay Mishra
- $(d)\,N\,S\,Reddy$
- 40. The mascot of the South Asian Games conducted in February 2016 was
 - (a) Chikor
- (b) Shera
- (c) Tikhor
- (d) Appu

41.		shooters clinched the 50 m pistol p in Bangkok in Mar 2016? (b) Pang Wei	53.	. An amount of `735 was divided between A, B and C. If each of them had received `25 less, their shares would have been in the ratio of 1:3:2. The money received by C was				
	(c) Wang Zhiwei	(d) Potent Warren		(a) `195	(b) `200			
42.	•	ommonwealth Games in 2018?		(c) `225	(d) `245			
	(a) New Zealand	(b) Australia	54.	. ,	ntains milk and water in the ratio 5			
	(c) Scotland	(d) Malaysia	34.					
43.	The largest concentration	of Harappan sites has been found			ture is replaced by 4 litres of milk, the			
	along the	**			the new mixture would be			
	(a) Sutlej	(b) Ghaggar-Hakra		(a) 2:1	(b) 7:3			
	(c) Indus	(d) Ravi		(c) 8:3	(d) 4:3			
44.	Heavy water is called he	avybecause	55.	A man rows upstream	a distance of 9 km or downstream a			
	(a) It is denser than ordi	-		distance of 18 km takin	g 3 hours each time. The speed of the			
	(b) It is an oxide ofdeute	=		boat in still wateris	-			
	(c) It has a heavy (or ba			1	1			
	(d) It has a heavier isoto			(a) $7 - \frac{1}{2} \frac{\text{km/h}}{1}$	(b) $6 - km/h$			
45.		oils is most conducive for the		2	2			
	growth of cotton?			.1				
	(a) Alluvial	(b) Red		(c) $5\frac{1}{2}$ km/h	(d) $4\frac{1}{2}$ km/h			
	(c) Laterite	(d) Black		2	2			
46.	` '	France to acquire fighter aircraft,	56.	A can do a piece of wor	k in 10 days. He works at it for 4 days			
		the other French fighter aircraft in			n 9 days, in how many days can A and			
	the inventory of Indian Ai	_		B together finish the wo				
	(a) MiG21	(b) Mirage 2000		(a) 6 days	(b) 8 days			
	(c) AJT Hawk	(d) Su-30Mkl		1	1			
47.	` '	aj was passed on 26 January 1930		(c) $8\frac{1}{2}$ days	(d) $7\frac{1}{2}$ days			
.,.	at	ay was passed on 20 Junuary 1930		2	2			
	(a) Haripur	(b) Lahore	57.	A crate of mangoes cor	ntains one bruised mango for every			
	(c) Karachi	(d) Calcutta	57.		e. If 3 out of every 4 bruised mangoes			
48.	` '	eived Filmfare award 2016 for the		_	able, and there are 12 unsalable			
то.	Best Actress in the movie				how many mangoes are there in the			
	(a) Bajirao Mastani	(b) Happy New Year		crate?	10 W many mangees are there in the			
	(c) Tamasha	(d) Piku		(a) 480	(b) 500			
49.	The largest Oil Field of Gu	* /		(c) 420	(d) 520			
Τ).	(a) Senand	(b) Kadi		. ,	` '			
	(c) Ankleshwar	(d) Kalol	58.		pstream and 44 km downstream in 10			
50	* *	enshrined in the Constitution of			$0\mathrm{km}$ upstream and 55 km downstream			
50.	India in	distributed in the Constitution of		in 13 hours. Find the ra	te of current,			
	(a) Part I	(b) Part III		(a) 3 km/h	(b) 2 km/h			
	(c) Part IV	(d) PartV		(c) 4 km/h	(d) 5 km/h			
51.		5 for each km which he travels by	59.	How long will it take for	r a sum of money invested at 5 % p.a.			
51.		km he drives his own car. If in one	37.	_	crease its value by 40 %?			
	-	avelling 80 km, how many kms did		(a) 5 years	(b) 6 years			
		avening 60 km, now many kms did		(c) 7 years	(d) 8 years			
	he travel by taxi?	(h) 141		•	•			
	(a) 20km	(b) 14km	60.		ations was 36. It was found later that			
	(c) 12km	(d) 10km		an observation 48 was	wrongly taken as 23. The corrected			
		3		new mean is				
52.	In an examination, a stud	ent was asked to find of a		(a) 35.2	(b) 34.1			
		2		(c) 36.5	(d) 39.1			
	certain number. Ry mista	ke, he found $\frac{3}{4}$ -of it. His answer	61.	The average score of a c	ericketer for ten matches is 38.9 runs.			
		'	01.	-	rst six matches is 42, the average for			
	was 150 more than the con	rect answer. Find the number.		the last four matches is	_			
	(a) 180	(b) 280		(a) 33.25	(b) 33.5			
	(c) 380	(d) 480		(c) 34.25	(d) 35			
				(0) 57.25	(u) 55			

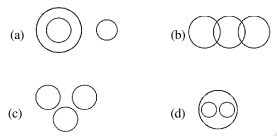
62.	On a certain sum, the simple	interest at the end of $6\frac{1}{4}$ years	70.				
	becomes $\frac{3}{2}$ th of the sum. The	e rate percent is	(X)				
	(a) 7%	(b) 6%				<u>18</u>	曰
	(c) 5%	(d) $5\frac{1}{2}\%$	(a)	(b)	(c)		
63.		25 %. If both the cost price and ne profit will be 5 % more. The	71.	(-)	(6)	(0	,
	(a) `1100 (c) `1000	(b) `1200 (d) `900	7	LT.			1
64.	km/h respectively. Aman sit faster train in 8 seconds. The	_	(X) 72.	(a)	(b)	(c)	(d)
	(a) 80m (c) 160m	(b) 120 m (d) 180m		4	X	M	
65.	By selling a chair for `368. a should he have sold it to gain (a) `450 (c) `460	a man lost 8 %. For how much n 15 %? (b) `475 (d) `500	(X)	(a)	(b)	(c)	(d)
66.	A train 110 metres long is run	nning with a speed of 60 km/h. who is running at 6 km/h in the	(X) Directions (Qs	(a)	(b)	(c)	(d)
67.		ough a field in 43 days, in how then can plough the same field? (b) 10 days (d) 15 days	contains three come inter-link these diagrams of elements whi	elements. Thes age. Each grou at (a), (b), (c) or	e elements up of elements (d). You have	may or m nts may fit ve to indic	ay not have into one of
68.		` 3750 each; on one he gained 5 %. What was his total gain or		the following d Mountains, Ear	-		best relation
DIR	(a) 0.25 % loss (c) 25 % gain ECTIONS (Qs. 69 to 73) In e	(b) 2.5 % loss (d) 12.5 % gain ach of the following questions,	(a) (C	D)	(b)		
figu and (re (X) is given followed by four	alternative figures (a), (b), (c) one of the alternative figures.	(c)		(d)		\bigcirc
69.				the following d Sun, Planets and	_	licates the	best relation
			_				



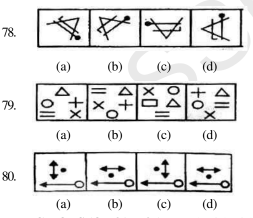
Which of the following diagrams indicates the best relation between Graduate, Teacher and Player?



Which of the following diagrams indicates the best relation between Leaf, Seed and Root?



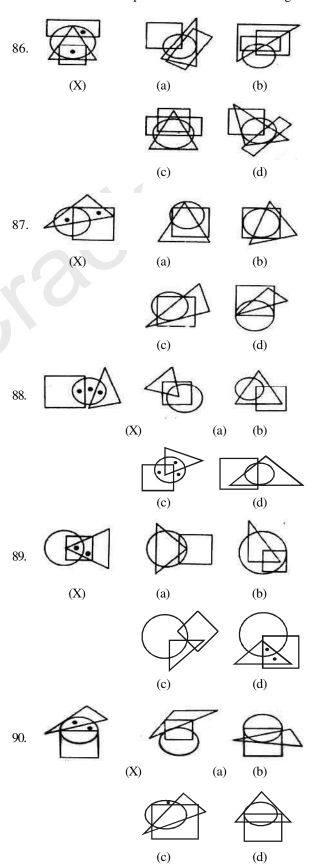
DIRECTIONS (Qs. 78 to 80) In each problem, out of the four figures marked (a) (b) (c) and (d), three are similar in a certain manner. However, one figure is not like the other three. Choose the figure which is different from the rest:



DIRECTIONS (Qs. 81 to 85) In each of the following questions, four words have been given out of which three are a like in some manner, while the fourth one is different. Choose the word which is different from the rest:

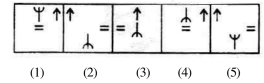
- 81. (a) Bogota (c) Doha
- (b) Sydney
- (d) Brussels
- 82. (a) Retina
- (b) Pupil
- (c) Vision
- (d) Cornea
- (a) Udayagiri and Khandagiri
 - (b) Badami
 - (c) Elephanta
 - Doddabetta (d)
- 84. Tibia (a)
- (b) Cortex
- (c) Cranium
- (d) Cerebellum
- Saltoro Kangri 85. (a)
- (b) Kongka
- (c) Zoji La
- (d) Kumbharli Ghat

DIRECTIONS (Qs. 86 to 90) In each of the following questions, select a figure from amongst the four alternatives, which satisfies the same conditions of placement of the dots as in figure (X):

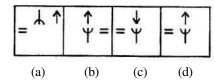


DIRECTIONS (**Qs. 91 to 95**) Each of the following questions consists of five figures marked 1, 2, 3, 4 and 5 called the Problem Figures followed by four other figures marked (a), (b), (c) and (d) called the Answer Figures. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures:

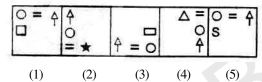
91. Problem Figures:



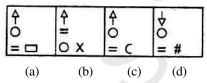
Answer Figures:



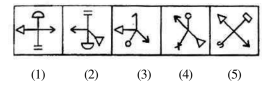
92. Problem Figures:



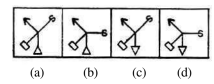
Answer Figures:



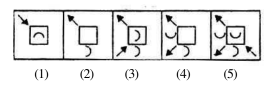
93. Problem Figures:



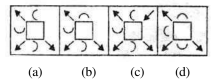
Answer Figures:



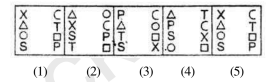
94. Problem Figures:



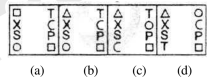
Answer Figures:



95. Problem Figures:



Answer Figures:



Directions (Qs. 96-100): In each of the following questions, find out the alternative which will replace the question mark:-

- 96. Anatomy: Zoology:: Paediatrics:?
 - (a) Chemistry
- (b) Medicine
- (c) Palaeontology
- (d) Mechanics
- 97. Eccrinology: Secretions:: Selenography:?
 - (a) Sun
- (b) Mantle
- (c) Crust
- (d) Moon
- 98. Virology: Virus:: Semantics:?
 - (a) Amoeba
- (b) Language
- (c) Nature
- (d) Society
- 99. Tectonics: Building:: Taxidermy:?
 - (a) Classification
- (b) Conserving
- (c) Stuffing
- (d) Collecting
- 100. Annihilation: Fire:: Cataclysm:?
 - (a) Emergency
- (b) Tribulation
- (c) Anxiety
- (d) Flood

AFCAT 2 2016 QUESTION PAPER

	ANSWER KEY											
1. (d)	2. (b)	3. (c)	4. (b)	5. (a)	6. (b)	7. (a)	8. (c)	9. (c)	10.(d)			
11.(b)	12.(d)	13.(c)	14.(d)	15.(a)	16.(b)	17.(c)	18.(c)	19.(c)	20.(d)			
21.(c)	22.(a)	23.(b)	24.(c)	25.(d)	26.(c)	27.(c)	28.(a)	29.(b)	30.(c)			
31.(a)	32.(b)	33.(a,d)	34.(c)	35.(b)	36.(d)	37.(a)	38.(c)	39.(b)	40.(c)			
41.(a)	42.(b)	43.(b)	44.(d)	45.(d)	46.(b)	47.(b)	48.(d)	49.(c)	50.(b)			
51.(d)	52.(b)	53.(d)	54.(b)	55.(d)	56.(a)	57.(a)	58.(a)	59.(d)	60.(c)			
61.(c)	62.(b)	63.(b)	64.(d)	65.(c)	66.(b)	67.(c)	68.(a)	69.(d)	70.(c)			
71.(d)	72.(d)	73.(d)	74.(a)	75.(b)	76.(a)	77.(c)	78.(a)	79.(a)	80.(d)			
81.(d)	82.(c)	83.(d)	84.(a)	85.(a)	86.(d)	87.(a)	88.(c)	89.(d)	90.(c)			
91.(d)	92.(b)	93.(c)	94.(a)	95.(d)	96.(b)	97.(d)	98.(b)	99.(c)	100.(d)			

- 1. (d) The idiom 'all agog' means in high spirits or in eager expectation.
- 2. (b) The idiom 'to the manner born' means naturally at ease in a specified job or situation.
- 3. (c) The idiom 'lose one's marbles' means to lose one's mind.
- (b) The idiom 'bolt from the blue' means something important or unusual that happens suddenly or unexpectedly.
- (a) The idiom 'be like a bear with a sore head' means to be in a bad mood that causes you to treat other people badly.
- 6. (b) Beguile means to attract or delight someone, often in a deceptive way. So, the antonym of beguile is honest.
- 7. (a) Ameliorate means to make something better. So, the antonym of ameliorate is to deteriorate.
- 8. (c) Feckless means lacking initiative or strength of character; irresponsible. So, the antonym of feckless is to be strong.
- (c) Cacophonous means producing a harsh, discordant mixture of sounds. So, the antonym of cacophonous is to be silent.
- 10. (d) Sueeze means to take out something forcefully.
- 11. (b) Lemon can be squeezed to take out juice.
- 12. (d) Normal water means water not having anything dissolved in it.
- 13. (c) Water contains essential elements required by the human body.
- 14. (d) Water is kept circulating by temperature.
- 15. (a) Ascendancy means occupation of a position of dominant power or influence.
- (b) Hegemony means leadership or dominance quality of a person.
- 17. (c) Perpetuate means to make something continue indefinitely.
- 18. (c) Apocalyptic means describing or prophesying the complete destruction of the world.

- 19. (c) Both preposterous and ridiculous mean contrary to reason or common sense; utterly absurd.
- 20. (d) Dissemble means conceal or disguise one's true feelings or beliefs.
- 21. (c) Both raucous and boisterous mean making or constituting a disturbingly harsh and loud noise.
- 22. (a) Abrogate means repeal or do away with.
- 23. (b) The source of energy is the stimulation obtained from a set aim.
- 24. (c) The author is concerned about using energy in right direction, bringing positive result.
- 26. (c) Indian politician Sharad pawar is the author of the book 'On My Terms: From the Grassroots to the Corridors of Power'. Through his five- decade-long career, during which he has never lost an election, he has served as chief minister of Maharashtra four times. He has often bucked the trend, preferring policy and pragmatism over populism.
- 27. (c) 21st Conference of Parties (COP21) on Climate Change was held in Paris, France, from 30 November to 12 December 2015. It was the 21st yearly session of the Conference of the Parties (COP) to the 1992 United Nations Framework Convention on Climate Change (UNFCCC) and the 11th session of the Conference of the Parties (CMP) to the 1997 Kyoto Protocol. The Conference negotiated the Paris Agreement.
- 28. (a) Cloud seeding is a form of weather modification, aimed at increasing precipitation. The most common chemicals used for cloud seeding include silver iodide, potassium iodide and dry ice (solid carbon dioxide).
- 29. (b) When the retreating monsoon blows from the northeast across the Bay of Bengal, it picks up a significant amount of moisture, which is subsequently released after moving back onto the peninsula. Thus, from October to December the coast of Tamil Nadu state receives at least half of its roughly 40 inches (1,000 mm) of annual precipitation.

- 30. (c) Sajeev Koshy, a dentist in Melbourne, received the Order of Australia medal for the year 2016 announced on the Australia Day. Other two recipients of the award were Chennupati Jagadish, an eminent professor at Australian National University (ANU) in Canberra, and Jay Chandra, an eye doctor in New South Wales.
- 31. (a) President Pranab Mukherjee has conferred the country's highest peacetime gallantry award Ashok Chakra to Lance Naik Mohan Nath Goswami in January 2016. He belonged to 9 PARA (Special Force) and laid down his life while fighting LeT militants in Kupwara district of Jammu and Kashmir.
- 32. (b) A solar eclipse is a type of eclipse that occurs when the Moon passes between the Sun and Earth, and when the Moon fully or partially blocks the Sun. This can happen only at new moon when the Sun and the Moon are in conjunction.
- 33. (a & d) Bharat Ratna in 2015 was given to freedom fighter and educationist Madan Mohan Malviya and former Indian Prime Minister Atal Bihari Bajpayee.
- 34. (c) The Indian Regional Navigation Satellite System (IRNSS) with an operational name of NAVIC is an autonomous regional satellite navigation system that provides accurate real-time positioning and timing services. The system at-present has a constellation of 7 satellites, with two additional satellites on ground as stand-by.
- 35. (b) Bajirao served as Peshwa to the fifth Maratha Chhatrapati Shahu from 1720 until his death. Bajirao is credited with expanding the Maratha Empire, especially in North India, which contributed to its reaching a zenith during his son's reign twenty years after his death.
- 36. (d) Former India stumper Syed Kirmani was chosen for the prestigious Col. C.K. Nayudu Lifetime Achievement award for 2015. He has served as chairman of the senior national selection committee and vice-president of the Karnataka State Cricket Association (KSCA).
- 37. (a) Adhai Din Ka Jhonpra is a mosque in the Ajmer city of Rajasthan, India. It was commissioned by Qutb-ud-Din-Aibak, on orders of Muhammad Ghori, in 1192 CE. It was completed in 1199 CE, and further beautified by Iltutmish of Delhi in 1213 CE. The mosque was constructed on the remains of a Sanskrit college, with materials from destroyed Hindu and Jain temples.
- 38. (c) In the First Anglo-Mysore War (1767-69), the British were defeated by Hyder Ali in a number of battles. This was followed by the Second Anglo-Mysore War (1780-84), which resulted in stalemate but also included the Battle of Pollilur, where the British first encountered the hugely effective Mysorean rockets.
- 39. (b) Justice (Retd.) LNarasimha Reddy, former Chief Justice of Patna High Court, headed the Judicial Committee which looked into the implementation of One Rank One Pension (OROP) scheme.

- 40. (c) Tikhor, the baby Indian Rhino, was unveiled to the public as the official mascot for the 2016 South Asian Games. According to the organising committee, Tikhor carried the message of Peace, Progress, and Prosperity in the South Asian region. This was in line with the official motto, "Play for Peace, Progress and Prosperity".
- 41. (a) Jitu Rai won gold medal at the ISSF World Cup held in Bangkok in March 2016. Jitu reached the final by finishing third at the end of the 60 shot qualifying series with a score of 562.
- 42. (b) The 2018 Commonwealth Games, commonly known as Gold Coast 2018 will be held on the Gold Coast, Queensland, Australia, between 4 and 15 April 2018. It will be the fifth time Australia has hosted the Commonwealth Games.
- 43. (b) The largest concentration of Harappan site has been found along Ghaggar-Hakra River, which is an intermittent, endorheic river in India and Pakistan that flows only during the monsoon season. Over 530 Harappan sites (of the more than 800 known sites, not including Late Harappan or OCP) are located on the Ghaggar-Hakra.
- 44. (d) Heavy water or deuterium oxide is called heavy water because it is composed of heavier isotope of hydrogen called deuterium.
- 45. (d) Most conducive soil for cotton is blacks soil because black oils are highly argillaceous, very fine grained and dark, and contain a high proportion of calcium and magnesium carbonates.
- 46. (b) Dassault Mirage 2000 is a French multirole, single-engine fourth-generation jet fighter manufactured by Dassault Aviation. It was designed in the late 1970s as a lightweight fighter to replace the Mirage III for the French Air Force. The sale of US F-16s to Pakistan prompted India to enter talks with France regarding the purchase of the Mirage 2000. In October 1982, the country placed an order with Dassault for 36 single-seat Mirage 2000Hs and 4 twin-seat Mirage 2000THs.
- 47. (b) Resolution of Purna Swaraj was passed on 26 January 1930 at Lahore. Purna Swaraj declaration, or Declaration of the Independence of India, was promulgated by the Indian National Congress under the influence of Bhagat Singh and other revolutionaries on 19 December 1929, resolving the Congress and Indian nationalists to fight for Purna Swaraj, or complete self-rule independent of the BritishEmpire.
- 48. (d) Indian actress Deepika Padukone received Filmfare
 Award 2016 in the Best Actress category for her film
- 49. (c) The largest oil field of Gujarat is Ankleshwar. Oil at this field is available at depths varying from 1,000 to 1,200 metres. It has a capacity of 2.8 million tonnes per annum.
- 50. (b) Fundamental rights are contained in Part III of Constitution of India. It guarantees civil liberties such that all Indians can lead their lives in peace and harmony as citizens of India.

51. (d) Let Distance travelled by taxi x km and by our car be y

km

ATQ

$$x + y = 80$$
....(i)

$$1.5x + .5y = 50...$$
 (ii)

Multiplying Eq(i) by .5 and subtracting Eq(ii) from (i)

x = 10

Distance travelled by taxi is 10 Km

52. (b) Let the number be x

$$\frac{3}{4}x - \frac{3x}{14} = 150$$

$$\frac{3x}{2}$$
 $\hat{1}$ $\frac{1}{2}$ $\frac{1}{7}$ $\frac{1}{7}$

$$x = 100$$

$$\overset{\text{E}}{5} \overset{\text{F}}{14} = 100$$

$$x = 280$$

53. (d) Let

$$A got = x + 25$$
$$B got = 3x + 25$$

$$C got = 2x + 25$$

$$x + 25 + 3x + 25 + 2x + 25 = 735$$

$$6x = 735 - 75$$

$$6x = 660$$

$$x = 110$$

Money received by
$$C=2x+25$$

$$=2 \times 110 + 25 = 245$$

54. (b) Amount of water in mixture = $\frac{3}{3+5}$ \frac{3}{5} = 7.5 l

amount of Milk in mixture = $\frac{5}{8}$ 420 = 12.5l

When 4 litre is drawn out of mixture remaining Mixture = 16l

Water amount
$$=$$
 $\frac{3}{8}$ $\pm 16 = 6l$

Milk amount
$$= \frac{5}{8}$$
 ¥16 = 10 *l*

After adding 4 litre of milk

Total mixture = 20 l

$$Milk = 10 + 4 = 14 l$$

Water = 6 l

Ratio =
$$\frac{M}{W} = \frac{14}{6} = 7:3$$

55. (d) Speed of boat upstream = $\frac{9}{3}$ = 3km/hr

Speed of boat down stream = $\frac{18}{3}$ = 6 km/hr

Let speed of boat be = x km/hr

Let speed of stream be = y km/hr

$$x + y = 6$$

$$x - y = 3$$

$$2x = 9$$

$$x = \frac{9}{2}$$
 or $4\frac{1}{2}$ km/hr

56. (a) A can do a work in 10 day

A can do work in 1 day = $\frac{1}{10}$ part of work

Let B can do in x days

in 1 day he can do =
$$\frac{1}{x}$$
 part of work

A working for 4 day and B for 9 days work is completed

ie
$$\frac{4}{10} + \frac{9}{x} = 1$$

$$\frac{9}{6} = \frac{6}{10}$$

$$x = 15 \text{ days}$$

Then Both A and B can do in 1 day = $\frac{1}{10} + \frac{1}{15}$ part of

work =
$$\frac{1}{6}$$

Or they both will complete work in 6 days

57. (a) Let the total no. of Mangoes in the crate be x. Then the

no. of bruised Mango = $\frac{x}{30}$

unsalable of brused.

Then the unsalable Mangoes = $\frac{3 \hat{E}_X}{4 \frac{\hat{E}_X}{100}} = \frac{x}{400}$

$$\frac{x}{40} = 12$$

$$x = 480$$

58. (a) Let rate of upstream = x kmph and rate of downstream = y kmph

Then

$$\frac{30}{x} + \frac{44}{y} = 10$$

and
$$\frac{40}{x} + \frac{55}{y} = 13$$

On solving we get x = 5, y = 11

So, rate of upstream = 5Km/hr and rate of downstream = 11Km/hr

Rate of current = $\frac{1}{2}[11-5] = 3 \text{ km / hr}$

59. (d) Let the sum be x. then SI = 40% of x =
$$\frac{2x}{5}$$
Rate = 5%.

Time =
$$\frac{\dot{f}_{100} \neq 2x}{\dot{f}_{5}} \neq \frac{1}{5x}$$
. $\dot{f}_{T} = \frac{100 \neq S.I}{P \neq R}$.

60. (c) Correct sum =
$$(36 \times 50 + 48 - 23) = 1825$$
.

Correct mean =
$$\frac{1825}{50} = 36.5$$

Total score =
$$38.9 \times 10 = 389$$

Average score of 6 matches = 42

Total score =
$$42 \times 6 = 252$$

Total score for remaining 4 matches = 389 - 252 = 137

Average for 4 matches
$$=$$
 $\frac{137}{4}$ = 34.25

62. (b) Let principal be = P, SI =
$$\frac{3P}{8}$$

$$R = R, T = 6\frac{1}{4}$$
 year

$$SI = \frac{PTR}{100}$$

$$\frac{3P}{8} = \frac{P \neq 25 \neq R}{100 \neq 4}$$

$$R = 6\% P. a$$

63. (b) Let CP of Horse be
$$= x$$

Then SP after getting 25% profit =
$$\frac{125}{100}$$
 x

When CP is 200 Less CP = (x - 200)

Profit = 30%

$$SP = \frac{130}{100} (x - 200)$$

$$\frac{130}{100}(x - 200) = \frac{125}{100}x - 200$$

$$\frac{130}{100}x - 260 = \frac{125}{100}x - 200$$

$$\frac{5x}{100} = 60$$

$$x = 1200$$

64. (d) Relative speed of both trains = (36 + 45) km/hr

$$\hat{\xi} = \frac{\hat{\xi}}{8} = \frac{5}{18} \text{m/sec}$$

$$= \frac{45}{2} \text{m/sec}$$

Distance travelled by train while passing man = length of train

Length of train =
$$\frac{45}{2}$$
 \forall 8 = 180m Q (D = ST)

65. (c) SP of chair = 368 , Let CP = x

Loss% = 8%

$$\int_{100}^{100} \frac{100}{100} \cdot x = 368$$

$$x = \frac{368}{92} \, \text{\ti}}}}}}}} \ext{\tint}\text{\te}\tint{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\texit{\text{\texi}\text{\text{\texi}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\texit{\text{\texi{\text{\texi}\tex$$

When, profit = 15%

66. (b) Relative speed of train for man = speed of train + speed

of man =
$$(60+6)$$
 km/hr
= $\frac{1}{6}$ 66 $\frac{1}{18}$ m / sec

$$=\frac{55}{3}$$
 m / sec

Distance travelled by train while crossing man = length of train.

Length of train = 110 metres

Time taken =
$$\frac{D}{S}$$

$$=\frac{110}{55}$$
 \forall 3 = 6 sec

67. (c) 3 men can Plough Field in 43 days, 1 man will plough in

4 women can plough in 43 days 1 women will plough in $= 4 \times 43$ days.

Work done by 1 men and 1 women in 1 day

$$= \frac{1}{43 \times 3} + \frac{1}{43 \times 4}$$

Work done by 7 men and 5 women in 1 day

$$7 + 5 = 43 \times 3 + 43 \times 4$$

$$=\frac{1}{43} \stackrel{?}{\cancel{|}} 28 + 15 \stackrel{?}{\cancel{|}} = \frac{43}{43 \times 12} = \frac{1}{12}$$

They will do work in 12 days.

68.	(a)	CP of first watch	$=\frac{3750}{105}$ \times 100
		CP of second watch	$=\frac{3750}{95}$ \times 100
		Total CP	$= \frac{3750 \times 100 \hat{E}_{\lambda} 1}{5} + \frac{1}{21} \hat{z}$
			$= \frac{375000 \hat{E}_{4} 40^{2}}{5 \hat{E}_{21} \times 19^{2}}$
			$=\frac{3000000}{21 \times 19} = 7518.80$

Total SP = 3750 + 3750 = 7500Loss = 18.80

Loss% =
$$\frac{18.80}{7500}$$
 \times 100 \text{ a} . 25% loss

- 69. (d)
- 71. (d)
- 73. (d)
- 74. (a) Forest

 Mountain Earth
 - Q There are some forest at mountains also and they both are on earth
- 75. (b)

 Earth Planet
 - Q Earth belongs to the class of Planets. But, Sun is entirely different from the two.
- 76. (a)
 Teacher
 Player
 Graduate
 - Q Every teacher is graduate and there are some graduate teacher who are also player

77. (c) leaf

Seed, leaf and root are unrelated to each other, hence the relationship is as shown in the figure above.

- 78. (a) in all the three diagram except (a) is like
- toward ____
- Q Figure in Middle is in upward direction where as figure in Middle is in downward direction in remaining 3 figure.
- 80. (d)

79.

(a)

is Rotating Clockwise around in Remaining 3.

- 81. (d) Except brussells all the three are capital city.
- 82. (c) Except vision all the three are parts of eyes.
- 83. (d) doddabetta is the mountain peak whereas all the three are caves.
- 84. (a) Except tibia all the three are related to brain.
- 85. (a) Saltoro kangri is the mountain peak where as all the three are mountain pass.
- 86. (d)

Since one point is in circle and Rectangle while other point is in square, triangle and Circle.

point is in square, triangle and Circle.

87. (a)

Since one point is in triangle and Circle and other in triangle and square answer figure is (a).

88. (c)

Since First Point is in Circle and square second is in circle only and third is in circle and triangle. answer figure is (c).

89. (d)



One point in the figure lies in triangle, square and circle, while other point lies in triangle and square.

 \setminus Answer figure is (d).

90. (c)



One point is in circle and other in circle and triangle. Answer figure is (c).

92. (b)



- Æ In each step, it moves one side in anti-clockwise direction.
- = Æ It moves allernate one-half side and half side in each option.
- Æ It moves alternate half side and one-half side in each option.
- Æ It moves one side and change into new element. So, answer is option (b).
- 94. (a) Step I Æ Arrow and curve are added.Step II Æ Arrow rotates oppasite direction and curve moves outside. So, answer is option (a).
- 96. (b) Anatomy is a branch of Zoology.

 Similarly, Paediatrics is a branch of medicine.
- 97. (d) Eccrinology is the study of secretions similarly, selenography is the study of moon.
- 98. (b) Virology deals with the effects of virus.

 Similarly, semantics deals with the effects of language.
- 99. (c) Tectonics is the science dealing with the art of building. Similarly, taxidermy is the art of stuffing animals.
- 100. (d) First is result of second.

AFCAT 1 2016 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT : 2 HOURS

- 1. Total No. of Questions–100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- 3. Do not write or mark on the Question Paper.
- 4. Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (Qs. 1-4): Choose the word/words that best defines the given phrases:

- 1. Beats me
 - (a) To hit someone
- (b) To quarrel with a person
- (c) To not understand
- (d) To be silent
- 2. Cloak and dagger
 - (a) To fight to a finish
 - (b) To get into unexpected trouble
 - (c) To end the hostility
 - (d) Like a spy
- 3. To be at the end of one's tether
 - (a) To feel offended
 - (b) To draw moral attention
 - (c) To have no resources left
 - (d) To think deeply
- 4. I Don't Buyit
 - (a) To refuse to purchase something
 - (b) To give up
 - (c) To decline an offer
 - (d) To not be convinced

DIRECTIONS (Qs. 5-10): Select the most appropriate word from the options against each number:

Life is an $(\underline{5})$ series of challenges and opportunities to be seized. You have to plan for exercising the right career choices and $(\underline{6})$ the right opportunities. Planned $(\underline{7})$ rather than a hasty decision is $(\underline{8})$ as far as your career is concerned. You need to $(\underline{9})$ what occupational groups, $(\underline{10})$ and type of organizations are suitable for you.

- 5. (a) enticing
- (b) exciting
- (c) encharming
- (d) enhancing
- 6. (a) catching
- (b) offsetting
- (c) grabbing
- (d) conceiving
- 7. (a) delay
- (b) hindrance
- (c) application
- (d) execution
- 8. (a) desirable
- (b) deciphered
- (c) inevitable
- (d) acceptable
- 9. (a) check
- (b) classify
- (c) divide
- (d) analyse(b) limitations
- 10. (a) specifications (c) qualifications
- (d) identification
- **DIRECTIONS (Qs. 11-14):** Choose the correct spelt word:
 - 11. (a) Omminous
- (b) Omineous
- (c) Ominous
- (d) Omenous

- 2. (a) Hindrance
- (b) Hinderance
- (c) Hindrence
- d) Hinderenceb) Perjury

- 13. (a) Perjery
- (d) Perjary
- (c) Purjury 14. (a) Reminiscene
- (b) Reminiscence
- (c) Reminicence
- (d) Remeniscence

DIRECTIONS (Qs. 15-17): Read the following passage carefully and answer the questions given below it

Recently, a newspaper article mourned the total disappearance of the common house sparrow.

This was a comment on the city's perceptible move towards edging out the flora and fauna of the city. In the rapid urbanization, multistoried apartments grew and large scale felling of trees became necessary. Last week, however, seven pairs of these sparrows were spotted in a suburb. Possibly the greenery of this place has created a new habitat for these birds which like their proximity to human beings, and have made a comeback. A systematic development of trees and shrubs all over the city could woo the absentee house sparrow to our midst.

- 15. In the passage the term "urbanisation" has been used to refer to
 - (a) the destruction of the greenery in the city
 - (b) construction of concrete structures on a large scale
 - (c) a change over from the rural life to the city life
 - (d) the movement of people from villages to cities
- 16. The phrase "absentee house sparrow" refers to
 - a) the sparrow that makes infrequent visits
 - (b) the sparrow that has forgotten its habitat
 - (c) the sparrow that has gone away from the urban areas
 - (d) the sparrow that has become extinct
- 17. According to the passage, the birds have made a comeback to the suburb because they
 - (a) have been hunted down by the village people
 - (b) Love to be amidst human beings
 - (c) get food only where human beings live
 - (d) they have been deliberately brought back by biologists

DIRECTIONS (Qs. 18-21): Choose the word which is nearest in meaning to the given word:-

- 18. Abdicate
 - (a) Join
- (b) Search
- (c) Advance
- (d) Renounce

19.	Acri	imony		32.	Gloł	oal 500 awards are given t	for outstanding achievement in
	(a)	Spleen	(b) Courtesy			ch of the following fields	_
	(c)	Oriented	(d) Scarce		(a)	Population Control	
20.	Emb	pellish			(b)	Elimination of illiteracy	
	(a)	Employ	(b) Arrange		(c)	Campaigning against A	
	(c)	Decorate	(d) Design		(d)	Protection of environm	
21.	Dan	np Squib		33.		tzer Prize is awarded for	the outstanding work in the
	(a)	Insignificant happening			field		C
	(b)	An old technique			(a)	Science and Technolog	gv
	(c)	Unsuccessful attempt			(b)	Environmental Studies	
	(d)	Short, shrill cry			(c)	Literature and Journali	
DIR	ECT	IONS (Qs. 22-25) : Cho	ose the word which is nearly		(d)	International Understa	
		n meaning to the given v	vord:-	34.			r lions standing back to back is
22.	Spo	radic		٠.,		daptation from which of	_
	(a)	Rare	(b) Frequent		(a)	Sarnath lions	(b) Girlions
	(c)	Sharp	(d) Coordinated		(c)	Khajurao	(d) Ajanta caves
23.	Exo	nerate		35.		u e	s is written by Arnold Toynbee?
	(a)	Reject	(b) Contract	55.	(a)	Mankind and Mother F	
	(c)	Accuse	(d) Admit		(b)	Tom Sawyer	zartii
24.	Exo	dus			(c)	The Future of Freedom	
	(a)	Home-coming	(b) Influx		(d)	The Moon's Last Sigh	
	(c)	Restoration	(d) Return	36.		ch one of the following i	s the netroloum way?
25.	Reli	nquish		30.		Paraffin wax	(b) Jonoba wax
	(a)	Cede	(b) Abdicate		(a)		* /
	(c)	Deny	(d) Possess	37.	(c)	Carnauba wax	(d) Bees wax
DIR	IRECTIONS (Qs. 26-30): Choose the word explains the						not a recipient of the 'Bharatiya
		of the following idioms:				pith' Award'?	(L) MEII'
26.	_	and Sundry			(a)	Ashapurna Devi	(b) MF Hussain
	(a)	Everybody without dist	tinction	20	(c)	Raghupati Sahay	(d) VK Gokak
	(b)	only rich person		38.		-	2 Common Wealth Games?
	(c)	together			(a)	Gold Coast, Australia	
	(d)	selected people			(b)	Durban, South Africa	
27.		olay second fiddle			(c)	Lusaka, Zambia	
	(a)	To be happy, cheerful a	and healthy		(d)	Nairobi, Kenya	
	(b)	To be in a subordinate		39.		_	conversion of East India
	(c)	To do back seat driving			Con		npany into a regional power?
	(d)	To reduce importance of			(a)	Lord Warren Hastings	
28.		olf in sheep's clothing	of the sistemor		(b)	Lord Clive	
20.	(a)	A hypocrite			(c)	Lord Dalhousie	
	(b)	A wolf in woolen clothe	26		(d)	Lord Wellesley	
	(c)	A coward	23	40.	Whi	ch of the following Asi	an countries celebrates its
	(d)	A proud man			Inde	pendence Day on 4th Fe	ebruary?
29.	` '	lue stocking			(a)	Sri Lanka	(b) Bahrain
<i>49</i> .		Stocking which is blue	in colour		(c)	Cambodia	(d) Bangladesh
	(a)	A clean cheat	III coloui	41.		ıral radioactivity was di	•
	(b)	An unreliable person			(a)	Marie Curie	(b) Earnest Rutherford
	(c)	•			(c)	Henry Bacquerel	(d) Enrico Fermi
20	(d)	a woman having literar	y tastes and learning	42.		present chairman of ISR	
30.		man's service			(a)	MYS Prasad	(b) Shailesh Nayak
	(a)	lip-service			(c)	AS Kiran Kumar	(d) KRadhakrishnan
	(b)	to serve like a slave		43.			he Simon Commission visited
	(c)	to play god father		43.	India	_	ne omion Commission visited
DΙΤ	(d)	efficient or useful help	41			Lord Chelmsford	
			se the most appropriate answer:		(a) (b)	Lord Reading	
31.	1 he	book, "A China Passage			(b) (c)	Lord Irwin	
	(.)	(a) MJ Akbar	(b) Jagmohan		(d)	Lord Wellington	
	(c)	Anees Jung	(d) John Kenneth Galbraith		(u)	Lord Wellington	

(c)

(a)

(c)

(c)

45.

46.

1911

1917

1757

1748

Jan 2013

Oct 2013

The Battle of Plassey was fought in

Mahatma Gandhi left South Africa to return to India in

Mangalyan, Mars Orbiter Mission (MOM) was launched in

(b) 1915

(d) 1919

(b) 1782

(d) 1764

(b) Oct2012

(d) Nov2013

47.	'Ruhr of India" known for its rich coa	al deposits is in the	(a)	`4000	(b)	`4950
	State of	•	(c)	` 5000	(d)	`5150
	(a) Uttar Pradesh (b) Jhar	khand 58	58. The	difference between s	simple a	nd compound interests
	(c) West Bengal (d) Biha					um of money for 2 years
48.	The Indian space programme began i	n	_	b per annum is 1. The		
	(a) 1961 (b) 1962		(a)	625		630
	(c) 1965 (d) 1969		(c)	640	(d)	
49.	'Bachpan Bachao Andolan (BBA), an or		` /		\ /	nt and come back in 14
.,.	the rights of children was founded by	gamoation to protect 5,				n with the stream in the
	_	ash Satyarthi				n. The rate of the stream
	(c) Om Prakash Gurjar (d) Santa Sinha			tille as 5 km against (ine su cai	ii. The fate of the stream
50.	The language of discourses of Gautama		is:	1.1//	(1-)	1 5 1 //
50.	(a) Bhojpuri (b) Mag		(a)	1 km/hr	` '	1.5 km/hr
	(c) Pali (d) Sans		(c)	2 km/hr	` ′	2.5 km/hr
51.	Anmol sold two items for ` 1000 each	O.				e in the ratio of 3:4 and
31.	10% and on other, he lost 10%. How i			_		5, find the ratio of their
	lose in the whole transaction?	nuch did ne gam of		ngs, given that Shyam		
		10/	(a)	10:15	\ /	13:20
	(a) profit,0.95% (b) loss.		(c)	15:20		13:15
<i>5</i> 2	(c) profit,10% (d) loss,	0.				C does 1/2 as much work
52.	The price of an item is decreased by	_	as A	and B together. If C	alone ca	n finish the work in 40
	increase must be done in new price to ge	et the original price?	days,	, then together all will	finish the	e work in
	\sim 22 1 0	3	(a)	30 days	(b) 1	3 1/3 days
	(a) $33 - \%$ (b) 43	_ % 4	(c)	15 days	(d) 2	0 days
	3	6.	52. A co	ntainer contains 40 lit	res of mil	k. From this container 4
	(c) $55\frac{2}{3}\%$ (d) 65	1 - %	litres	of milk was taken o	out and r	replaced by water. This
	3	4				mes. How much milk is
53.	A's salary is 50% more than B's. How	much percent is B's	_	contained by the cont		
	salary less than A's?		(a)	26.34 litres		7.36 litres
	1	1	(c)	28 litres	` '	9.16litres
	(a) $63 - \%$ (b) 43	$-\frac{\%}{4}$. ,		` '	and downstream from A
	4	4		_		oat in still water is 9 km/
	(c) $53 - \%$ (d) 33	1_%		_		h, the distance between
	(c) $53 - \%$ (d) 33	3		d Bis	III IS J KII	in, the distance between
54.	In Arun's opinion, his weight is greater	than 65 kg but less		9km	(b)	10km
٥.,	than 72 kg. His brother doest not agre		(a)		(b)	
	thinks that Arun's weight is greater than	. (011141	(c)	11km		12km
	70 kg. His mother's view is that his weight	υ (γ		_	_	iterest amounts to `720
	than 68 kg. If all are them are correct in t			•	after a ft	orther period of 5 years.
	is the average of different probable we			sum is	4.	1 600
	(a) 67 kg (b) 68 kg		(a)	` 500	(b)	`600
	., .	inadequate	(c)	` 700	(d)	`750
55.	A train 150 m long is running with a s					io 7:5 respectively. Four
	what time will it pass a man who is runn		-			ges will become 11:9
	same direction in which the train is goin	_	respe	ectively. What is the pr	_	
	(a) 8 sec (b) 8.5 s	_	(a)	1 year		year
	(c) 9 sec (d) 9.5 s	ec	(c)	5 year	(d) N	Vone of these

56.

57.

(a)

(c)

18 days

30 days

A and B can do a piece of work in 30 days, while B and C can

do the same work in 24 days and C and Ain 20 days. Theyall

work together for 10 days when B and C leave. How many

A sum was invested for 3 years at simple interest at a certain

rate. Had it been invested at 4% higher rate of interest, it

(b) 24 days

(d) 36 days

days more will A take to finish the work?

would have fetched `600 more. The sum is

DIRECTIONS (Qs. 66-70): In each of the following questions find out the alternative which will replace the question mark.

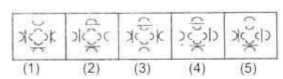
- 66. Cerebrum: Brain::?:?
 - (a) Aorta: Hand(c) Ventricle: Heart
- (b) Ligament : Blood (d) Country : Universe
- 67. Wife: Marriage:: ?:?
 - (a) Bank: Money
 - (b) Nationality: Citizenship
 - (c) Service : Qualification
 - (d) Attendance: Register
- 68. Sadist: Injury:: ?:?
 - (a) Opportunist: Generosity
 - (b) Priest: Church
 - (c) Dentist: Teeth
 - (d) Thief: Robbery
- 69. Lecherous: Carnal:: ?:?
 - (a) Virile: Feeble
- (b) Diatribe: Abuse
- (c) Impede: Begin
- (d) Sunder: Link
- 70. Ignominy: Disloyalty:: ?:?
 - (a) Death: Victory
 - (b) Martyr: Man
 - (c) Fame: Heroism
 - (d) Destruction: Victory

DIRECTIONS (Qs. 71-75): In each of the following questions, four words have been given out of which three are alike in some manner. while the fourth one is different. Choose the word which is different from the rest.

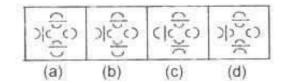
- 71. (a) Moth
- (b) Bee
- (c) Lizard
- (d) Aphid
- 72 (a) Tomato
- (b) Gourd
- (c) Brinjal
- (d) Potato
- 73. (a) Gold
- (b) Silver
- (c) Bronze
- (d) Iron
- 74. (a) Mendicant
- (b) Ascetic
- (c) Pious
- (d) Hermit
- 75. (a) Bardoli
- (b) Bhadravati
- (c) Porbandar
- (d) Champaran

DIRECTIONS (Qs. 76-80): Each of the following questions consists of five figures marked 1,2,3,4 and 5 called the Problem Figures followed by four other figures marked a, b, c and d called the Answer Figures. Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

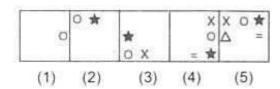
76. Problem Figures:



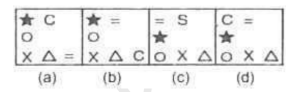
Answer Figures:



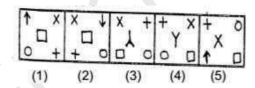
77. Problem Figures:



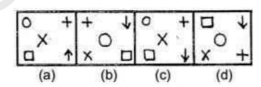
Answer Figures:



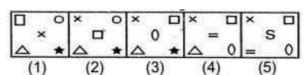
78. Problem Figures:



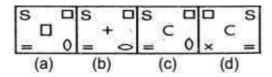
Answer Figures:



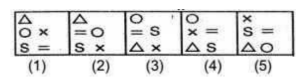
79. Problem Figures:



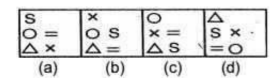
Answer Figures:



80. Problem Figures:

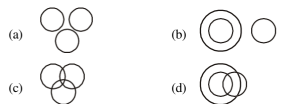


Answer Figures:



DIRECTIONS (Qs. 81-85): Each of these questions given below contains three elements. These elements may or may not have some inter-linkage. Each group of elements may fit into one of these diagrams at (a), (b), (c) or (d). You have to indicate the group of elements which correctly fits into the diagrams.

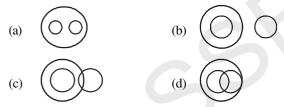
81. Which of the following diagrams indicates the best relation between Biology, Zoology and Physics?



82. Which of the following diagrams indicates the best relation between Stamp, Pen and Chalk?



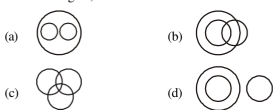
83. Which of the following diagrams indicates the best relation between Doctors, Human Beings and Married People'?



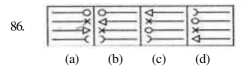
84. Which of the following diagrams indicates the best relation between Factory, Product and Machinery?

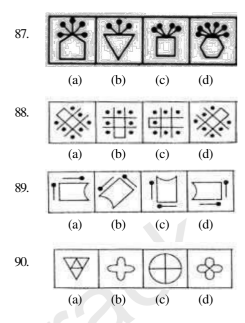


85. Which of the following diagrams indicates the best relation between Singers, Athletes and Girls?

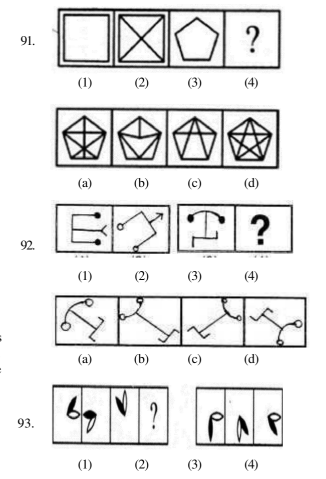


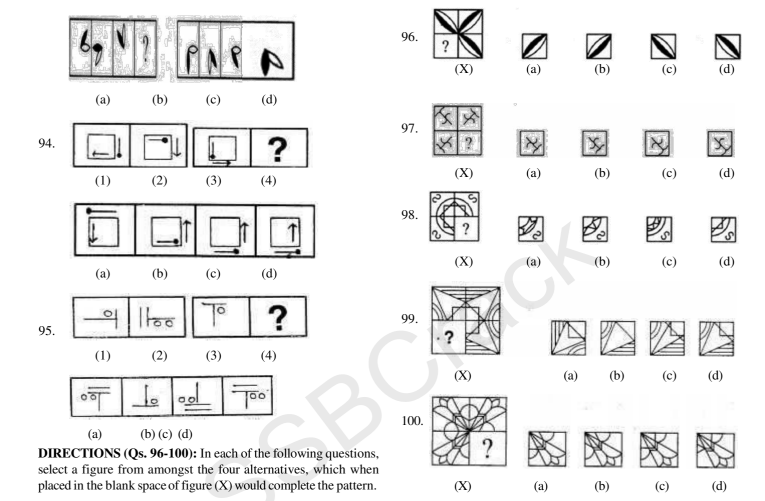
DIRECTIONS (Qs. 86-90): In each problem, out of the four figures marked (a), (b) (c) and (d) three are similar in a certain manner. However, one figure is not like the other three. Choose the figure which is different from the rest.





DIRECTIONS (Qs. 91-95): Each of the following questions consists of two sets of figures. Figures 1, 2, 3 and 4 constitute the Problem Set while figures a, b, c and d constitute the Answer Set. There is a definite relationship between figures (1) and (2). Establish a similar relationship between figures (3) and (4) by selecting a suitable figure from the Answer set that would replace the question mark (?) in figures.





AFCAT I 2016 QUESTION PAPER

	ANSWER KEY										
1. (c)	2. (d)	3. (d)	4. (d)	5. (b)	6. (c)	7. (d)	8. (a)	9. (a)	10.(c)		
11.(c)	12.(a)	13.(b)	14.(b)	15.(b)	16.(c)	17.(b)	18.(d)	19.(a)	20.(c)		
21.(a)	22.(b)	23.(c)	24.(b)	25.(d)	26.(a)	27.(b)	28.(a)	29.(d)	30.(d)		
31.(d)	32.(d)	33.(c)	34.(a)	35.(a)	36.(a)	37.(b)	38.(b)	39.(b)	40.(a)		
41.(a)	42.(c)	43.(c)	44.(c)	45.(a)	46.(d)	47.(b)	48.(b)	49.(b)	50.(c)		
51.(b)	52.(a)	53.(d)	54.(a)	55.(c)	56.(a)	57.(c)	58.(a)	59.(a)	60.(b)		
61.(b)	62.(d)	63.(d)	64.(b)	65.(c)	66.(c)	67.(c)	68.(d)	69.(b)	70.(c)		
71.(c)	72.(d)	73.(c)	74.(c)	75.(b)	76.(b)	77.(c)	78.(c)	79.(c)	80.(b)		
81.(b)	82.(c)	83.(d)	84.(d)	85.(c)	86.(a)	87.(a)	88.(c)	89.(d)	90.(a)		
91.(d)	92.(d)	93.(d)	94.(d)	95.(c)	96.(b)	97.(d)	98.(d)	99.(d)	100.(b)		

- 1. (c) Beats me: To not know; to not understand. Ex: "It beats me how they finished before us."
- (d) Like a spy Involving secrecy and plotting. Ex: Why
 all these cloak-and-dagger (= secretive) meetings? We
 should discuss the issuesopenly.
- 3. (d) To be so tired, worried, or annoyed by something that you feel unable to deal with it any more Ex: After a day's hard work in the office, she was at the end of her tether.
- 4. (d) To not be convinced or disagree. Ex: I just don't buy the idea that you can swim that far.
- 5. (b) Exciting means creating or arousing excitement. Ex: After coming back from Switzerland, she gave an exciting account of her trip.
- 6. (c) Grab means get hold of or seize quickly and easily. Ex: She grabbed the opportunity that came her way.
- (d) Execution means the act of performing; of doing something successfully; Ex: He executed the plan successfully.
- 8. (a) Desirable means worth having, seeking or achieving; Ex: a desirable job.
- (a) Check means be careful or certain to do something; make certain of something; Ex: Check the door if it is closed.
- 10. (c) Qualifications
- 11. (c) Ominous means giving the worrying impression that something bad is going to happen; threateningly inauspicious.
- 12. (a) Hindrance means something that interferes with (or delays) action or progress.
- 13. (b) Perjury means criminal offence of making false statements under oath.
- 14. (b) Reminiscence means the act or process of recollecting past experiences or events.
- 15. (b) Urbanization refers to construction of concrete structures on a large scale.
- 16. (c) Absentee house sparrow here refers to the sparrow that has gone away from the urban areas.

- 17. (b) According to the passage, the birds have made a comeback to the suburb because they love to be amidst human beings.
- 18. (d) Abdicate means to give up or renounce from one's position.
- 19. (a) Acrimony means bitterness or ill feeling; spleen means bad temper.
- 20. (c) Embellish means make more attractive by adding ornament, colour, etc.
- 21. (a) Damp squib means an event which people think will be exciting but which is disappointing when it happens.
- (b) Sporadic means recurring in scattered and irregular or unpredictable instances while its opposite is frequent.
- 23. (c) Exonerate means pronounce not guilty of criminal charges, its opposite is accuse.
- 24. (b) Exodus means mass departure; it opposite isinflux
- 25. (d) Relinquish means to give up; its opposite is possess.
- 26. (a) All and Sundry means everybody without discrimination.
- 27. (b) To play second fiddle means to have a subordinate role to someone or something.
- 28. (a) A wolf in sheep's clothing denotes a person or thing that appears friendly or harmless but is really hostile.
- 29. (d) A blue stocking denotes an intellectual or literary woman.
- 30. (d) Yeoman's service means efficient or useful help in need.
- 31. (d) The book "A China Passage" was written by John Kenneth Galbraith in which he wrote about his visit to China between September 4th to September 23rd 1972.
- 32. (d) Global 500 awards are the awards given by Global 500 Environment Forum for outstanding performance in the environment protection.
- 33. (c) The Pulitzer Prize is an award for achievements in newspaper and online journalism, literature, and musical composition in the United States.
- 34. (a) The National emblem, viz four lions standing back to back is an adaptation from Sarnath Lion Capital of Ashoka on 26th January 1950.

- 35. (a) The famous book Mankind and Mother Earth is written by prominent world historian Arnold Joseph Toynbee which summarizes his Magnum Opus earlier in his career with an afterword cautioning against Nuclear Proliferation.
- 36. (a) Paraffin wax is obtained from petroleum by dewaxing light lubricating oil stocks. It is used in candles, wax paper, polishes, cosmetics, and electrical insulators. It assists in extracting perfumes from flowers, forms a base for medical ointments, and supplies a waterproof coating for wood. In wood and paper matches, it helps to ignite the matchstick by supplying an easily vaporized hydrocarbon fuel.
- 37. (b) MF Hussain did not get Bharatiya Jnanpith award.
- 38. (b) Durban, South Africa will be the host of 2022 commonwealth game.
- 39. (b) Lord Clive converted the East India Company into regional power after winning the battle of Plassey.
- 40. (a) Sri Lanka celebrates its independence day on 4th February.
- 41. (a) Natural Radio activity was discovered by Henry Becquerel in 1895.
- 42. (c) The present chairman of ISRO is Alur Seelin Kiran Kumar.
- 43. (c) The Simon commission was established under the guidance of the then vice president Lord Irwin by the council of India.
- 44. (c) Mahatma Gandhi returned to India from South Africa permanentlyin 1917.
- 45. (a) The Battle of Plassey, 23 June 1757, was a decisive British East India Company victory over the Nawab of Bengal and his French allies, establishing Company rule in South Asia which expanded over much of the Indies for the next 190 years. The battle took place at Palashi, Bengal, on the river banks of the Bhagirathi River, about 150 km north of Calcutta, near Murshidabad, then capital of undivided Bengal. The belligerents were Siraj-ud-daulah, the last independent Nawab of Bengal, and the British East India Company.
- 46. (d) Mangalayan. Mars Orbit Mission was launched on 5 November 2013 by the Indian Space Research Organisation (ISRO).
- 47. (b) Ruhr of India is known for its rich coal deposits in Jharkhand.
- 48. (b) Indian Space programmes began in 1962.
- 49. (b) Bachpan Bachao Andolan was founded by Kailash Satyarthi to protect the right of children
- 50. (c)
- 51. (b) Net loss% = $\frac{(10)^2}{100} = \frac{100}{100} = 1$
- 52. (a) Since price of an item is decreased by $\frac{1}{4}$ times. So it must be increased by $\frac{1}{3}$ times to get the original price. $\frac{1}{3} = 33 \frac{1}{\%}$

- 53. (d) A' salary is $\frac{1}{2}$ times more than B'salary. So B' salary would be $\frac{1}{1+2}$ times, less than A.

 i.e., $\frac{1}{3} = 33\frac{1}{3}\%$
- 54. (a) Let Arun's weight by X kg.

 According to Arun, 65 < X < 72

 According to Arun's brother, 60 < X < 70.

 According to Arun's mother, X < = 68

 The values satisfying all the above conditions are 66, 67 and 68.
 - $\therefore \text{ Required average} = \left(\frac{66 + 67 + 68}{3} \right) = \left(\frac{201}{3} \right) \\ \div = 67 \text{ kg.}$
- 55. (c) Net relative speed = (68 8) km/h = 60 km/h = $60 \times \frac{5}{18}$ m/s = $\frac{50}{3}$ m/s

Time =
$$\frac{150}{\frac{50}{3}}$$
 = 9 sec.

56. (a) 2(A + B + C)'s 1 day's work (1 + 1 + 1) - 15 - 1

$$= \left(\frac{1}{30} + \frac{1}{24} + \frac{1}{20}\right) = \frac{15}{120} = \frac{1}{8}$$

Therefore, (A + B + C)'s 1 day's work = $\frac{1}{2 \times 8} = \frac{1}{16}$

Work done by A, B, C in 10 days = $\frac{10}{16} = \frac{5}{8}$

Remaining work =
$$\left(1 - \frac{5}{8}\right) = \frac{3}{8}$$

A's 1 day's work
$$= \left(\frac{1}{16} - \frac{1}{24}\right) = \frac{1}{48}$$

Now, $\frac{1}{48}$ work is done by A in 1 day.

So, $\frac{3}{8}$ work will be done by A in $\left(48 \times \frac{3}{8}\right)$ = 18 days.

57. (c) for 3 years \Rightarrow `600 more for 1 years \Rightarrow `200 more

$$Principal = \frac{200 \times 100}{4}$$

58. (a) Let the sum be Rs. x. Then,

C.I. =
$$\begin{bmatrix} x \left(1 + \frac{4}{100} \right)^2 - x \end{bmatrix} = \begin{pmatrix} 676 \\ 625 \end{pmatrix} x - x + \frac{51}{625}$$
S.I. =
$$\begin{pmatrix} x \times 4 \times 2 \\ \hline 100 \end{pmatrix} = \frac{2x}{25}$$

$$\therefore \frac{51x}{625} - \frac{2x}{25} = 1$$

$$\Rightarrow x = 625$$

59. (a) Suppose he move 4 km downstream in x hours. Then,

Speed downstream = $\left(\frac{4}{\cancel{x}}\right)$ km/hr.

Speed upstream = $\begin{pmatrix} 3 \\ \div \\ x \end{pmatrix}$ km/hr.

$$\therefore \frac{48}{(4/x)} + \frac{48}{(3/x)} = 14 \text{ or } x = \frac{1}{2}$$

So, Speed downstream = 8 km/hr, Speed upstream = 6 km/hr.

Rate of the stream $=\frac{1}{2} (8-6) \text{ km/hr} = 1 \text{ km/hr}.$

60. (b) Income Expenditure
Ram 3x 4y
Shyam 4x 5y

Q Shyam's saving = $\frac{1}{2}$ of his income

$$4x - 5y = \frac{1}{3} \times 4x$$

$$4x - \frac{4}{3}x = 5y$$

$$8$$

$$-x = 5y$$

$$x = \frac{15}{8} y \qquad \dots (i)$$

Now, $\frac{\text{Ram's Savings}}{\text{Shyam's Savings}} = \frac{3x - 4y}{4x - 5y}$ $3 \times \frac{15}{9} y - 4y$ $4 \times \frac{15}{9} = \frac{13}{9} = \frac{13}{20}$

Hence ratio of their savings = 13:20.

61. (b) C alone can finish the work in 40 days

Q C does $\frac{1}{2}$ as much as A and B together

So, A and B can finish the work in 20 days. So, together they will finish in

$$\frac{40 \times 20}{40 + 20} = \frac{40}{3} \text{ days}$$

= 13 \frac{1}{3} \text{ days}

62. (d) Amount of milk after 3 operations

$$= \begin{vmatrix} 40 \left(1 - \frac{4}{40}\right)^{3} \end{vmatrix} \text{ litres}$$

$$= \begin{vmatrix} 40 \left(1 - \frac{4}{40}\right) \\ = \begin{vmatrix} 9 & 9 & 9 \\ 10 & 10 & 10 \end{vmatrix} \rightarrow \div = 29.16 \text{ litres}$$

63. (d) Let the distance = d

Speed of upstream = 9 - 3 = 6 km/h Speed of down stream = 9 + 3 = 12 km/h

Now,
$$\frac{d}{6} + \frac{d}{12} = 3$$

$$\frac{3d}{12} = 3$$

Hence distance = 12 km

64. (b) Principal + S.I for 2 years = `720 ...(1)
Principal + S.I for 7 years = `1020 ...(2)

Clearly S.I for 5 years = 1020 - 720 = 300

Now S.I for 2 years =
$$300 \times \frac{2}{5}$$
 120

from (1)

$$Principal = 720 - 120 = `600$$

65. (c) Let present age of X and Y are 7x and 5x respectively

Now,
$$\frac{7x + 4}{5x + 4} = \frac{11}{9}$$
$$63x + 36 = 55x + 44$$
$$8x = 8$$
$$x = I$$

So, present age of $y = 5 \times 1 = 5$ year.

- 66. (c) First is the part of second.
- 67. (c) Second is necessary to acquired the first.
- 68. (d) First indulges in the second.
- 69. (b) Second is the synonym of first.
- 70. (c) First is the result of second.
- 71. (c) All except lizard are insects, while lizard is a reptile.
- 72. (d) Potato is the only vegetable in the group which grows underground.
- 73. (c) Bronze All others are metals.
- 74. (c) Pious All others are synonyms.
- 75. (b) All except Badravati are places related to Gandhi ji.
- 81. (b) Zoology is a branch of Biology

So Outer circle representing Biology and Inner circle representing Zoology.

Now, Biology and Physics are different branch of science.



Above diagram indicates the best relation b/w Biology, Zoology and Physics.

- 82. (c) All are three different ways to write something.
- 83. (d) Doctors can be married people and both Doctors and married people belong to Human Beings.

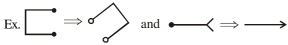


- 84. (d) Product and Machinery are different from each other but both are found in Factory.
- 85. (c) Some girls may be athletes and vice versa similarly some girls may be singers and vice versa. Some athletes may be singers and vice versa.
- 86. (a) All except in option (a) are in the same direction.
- 87. (a) The pins, equal in number to the number of sides in the main figure are attached to the midpoint of a side of the main figure in case of figures (2), (3), (4) and (5). In fig. (1), these pins are attached to a vertex of the main figure.

89. (d) Clearly every figure except (d) has pointed arrow in the direction of curve.

Ex. (a) arrow in the direction of curve.

- 91. (d) All the diagonals of the figure have been drawn. View answer workspace report discuss in forum.
- 92. (d) Diagram shifted 45° anti-clock wise and every thing got reversed.



- 93. (d) The black leaf rotates 135° ACW and the white leaf rotates 135°CW.
- 94. (d) Arrow of first figure goes to position of pointed arrow while the pointed arrow moves to the position of arrow with 180° change in angle.
- 95. (c) Figure got reversed with one more line-segment adding in figure (2) and one-circle changes into two circle.

AFCAT 2 2015 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT : 2 HOURS

- 1. Total No. of Questions-100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- 3. Do not write or mark on the Question Paper.
- 4. Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (Qs. 1-4): Which word or words explains the meaning of the following idioms:

- 1. A fool's errand
 - (a) A blunder
- (b) An impossible task
- (c) A useless undertaking
- (d) None of these
- 2. To flog a dead horse
 - (a) To act in a foolish way
 - (b) To waste one's efforts
 - (c) To revive into rest in an old subject
 - (d) To revive old memories
- 3. The alpha and the omega
 - (a) The begining and the end
 - (b) A nice act
 - (c) The starts and the moon
 - (d) Very costly
- 4. A bull in a china shop
 - (a) A person who is very ugly but loves the beautiful things of life
 - (b) A person who takes a sadistic delight in harming innocent people
 - (c) A person who becomes too excited where no excitement is warranted
 - (d) A rough and clumsy person at a place where skill and care are required.

DIRECTIONS (Qs. 5-8) : Choose the word that best defines the given phrases:

- 5. To hold something in leash
 - (a) To restrain
- (b) To disappoint
- (c) To dismiss
- (d) To discourage
- 6. To talk through one's hat
 - (a) To speak fluently
- (b) To talk nonsense
- (c) To talk wisdom
- (d) To speak atrandom
- 7. To throw up the sponge
 - (a) To surrender or give up a contest
 - (b) To offer a challenge
 - (c) To become utterly disappointed
 - (d) To maintain grit and enthusiasm until the end
- 8. To get into hot waters
 - (a) To be impatient
 - (b) To suffer a huge financial loss
 - (c) To get into trouble
 - (d) To be in a confused state of mind

DIRECTIONS (Qs. 9-13): *Choose the correctly spelt word:*

- 9. (a) Dolorous
- (b) Dolurous
- (c) Doloreus
- (d) Delorious

- 10. (a) Condiut
- (b) Conduit
- (c) Connduit
- (d) Condeut(b) Gragerious
- (a) Gragarious
 (c) Gregarious
- d) Grigareous
- (c) Gregariou 12. (a) Intrensic
- (b) Intrinsic
- (c) Entrensic
- (d) Entrinsec
- 13. (a) Sepulchral
- (b) Sepalchrle
- (c) Sepalchral
- (d) Sepulchrle

DIRECTIONS (Qs. 14-16): Read the following passage carefully and answer the questions given below it:

Patience is better than wisdom; An ounce of patience is worth a pound of brains. All men praise patience, but few can practise it. It is a medicine which is good for all diseases, but it is not every garden that grows the herbs to make it with. Many people are born crying, live complaining and die disappointed. They think every other person's burden to be light and their own feathers to be heavy as lead, and yet if the truth were known, it is their fancy rather than their fate that makes things go so hard with them. Many would be well off than what they think of.

- 14. Which of the following is the most suitable explanation to the author's remark that "anounce of patience is worth a pound of brains"?
 - (a) Wisdom can only be attained by practising patience
 - (b) Patience comes first wisdom next
 - (c) Patience is essential for every achievement
 - (d) Without patience wisdom cannot be used in like property
- 15. Which one is the most likely explanation, among the following, of the author's metaphorical statement that "It is not every garden that grows the herbs to make it with"?
 - (a) Patience is a must for solving all our problems in life
 - (b) Patience is a rare herb that cures all diseases
 - (c) Patience is virtue of a highest order
 - (d) It is only a small number of people that are found observing patience in life
- 16. The writer's remarks, "They think every person's burden to be light and their own feathers to be as heavy as lead" is very significant. Itmeans
 - (a) They are always worried and dejected
 - (b) They consider their own problems to be difficult to solve as compared with problems of other people
 - (c) They feel that they alone face serious problems while others have a nicetime
 - (d) They remain very much worried about their own problem.

		IONS (Qs. 17-20) : Choos	se th	e word which is nearest in	33.	,		
	_	to the given word :				India?	40.7 15 11	
17.		thema				(a) Lord Chelmsford	(b) Lord Reading	
		Religious Chant		Pun		(c) Lord Irwin	(d) Lord Wellington	
	(c)	Musical Subject	(d)	Curse	34.		f India that replaced Planning	
18.	Deb	ilitate				Commission on 01 January 20		
	(a)	Weaken	(b)	Attack		(a) NITI Vakya	(b) NITIDharma	
	(c)	Surmount	(d)	Destroy		(c) NITI Vajpayee	(d) NITI Aayog	
19.	Pen	chant		-	35.		tive Council' proposed in the	
	(a)	Liking	(b)	Eagerness		Rail Budget 2015 to promote	innovation?	
		Disability	(d)	Keenness		(a) Rail Tech	(b) Sankalp	
20.		oulous	(4)	reemiess		(c) Kayakalp	(d) Navachar	
20.	(a)	Tiny	(b)	Vague	36.	Animals active at night are ca	alled	
	` '	•		•		(a) Diurnal	(b) Nocturnal	
		Insignificant		Inadequate		(c) Parasites	(d) Nacto-diurnal	
DIRECTIONS (Qs. 21-24): Choose the word which is nearly						Which city will host the 2022		
oppe		in meaning to the given w	ord :	•	37.	(a) Gold Coast, Australia (b		
21.	Insc	lent				(c) Lusaka, Zambia	(d) Nairobi, Kenya	
	(a)	Sutten	(b)	Affable	38.	` '	to win the women's	
	(c)	Determined	(d)	Rich	50.	singles title of Australian Ope		
22.	Sce	ptic				(a) Venus Williams	(b) SaniaMirza	
		Cryptic	(b)	Believer		(c) Maria Sharapova	(d) Ana Ivanovic	
		Support	(d)	Eminent	39.	Lines joining places of equal		
23.		ractory	(4)	Zimilen	39.		-	
23.		Refreshing	(b)	Burdensome		(a) Isotherms	(b) Isohyets	
		Privileged		Manageable	40	(c) Isomers	(d) Isobars	
24			(d)	Manageable	40.		ed Noble Prize for his work	
24.		imonious	<i>a</i> >	S			ne following phenomenon of	
	(a)	Legal		Severe		radiation?		
	(c)	Cursive	(d)	Harmonious		(a) Scattering	(b) Diffraction	
DIR	ECT	IONS (Qs. 25-30) : Selec	ct the	e most appropriate word		(c) Interference	(d) Polarization	
from	the o	options against each numb	ber:		41.	Natural radioactivity was dis		
		(25) series of challenges a		proprieties to be seized.		(a) Marie Curie	(b) Earnest Rutherford	
		to plan for exercising the				(c) Henry Bacquerel	(d) Enrico Fermi	
		opportunities. Planned (27)			42.	Recently tested Agni-V missil	e is capable of carrying nuclear	
		far as your career is conce				payload of		
		nal groups, (30) and type				(a) 1000 Kg.	(b) 1500Kg.	
	•	mai groups, (<u>50</u>) and type	01 (organisation are suitable		(c) 2000 Kg.	(d) 2500 Kg.	
for y			4.5		43.	How many days moon takes		
25.	(a)	enticing	(b)	_		1		
	(c)	encharming	(d)	enhancing		(a) $26\frac{1}{2}$	(b) $27\frac{1}{2}$	
26.	(a)	catching	(b)	offsetting		3	3	
	(c)	grabbing	(d)	conceiving		2	1	
27.	(a)	delay	(b)	hindrance		(c) $28\frac{1}{3}$	(d) $29\frac{1}{2}$	
	(c)	application	(d)	execution	44		=	
28.	(a)	desirable	(b)	deciphered	44.		re the communication satellites	
	(c)	inevitable	(d)	acceptable		located?		
29.	(a)	check	(b)	classify		(a) Stratosphere	(b) Ionosphere	
	(c)	divide	(d)	•		(c) Troposphere	(d) Mesosphere	
30.	(a)	specifications	(b)	limitations	45.		an journalist and founder editor-	
50.	(c)	qualifications	(d)			in-chief of 'Outlook' publish	ned his autobiography by the	
D. ID.	` ′	•	` /			name of		
		IONS (Qs. 31-65) : Choose				(a) Lucknow Boy A Memoir		
31.	Tod	ar Mal was associated with	h	in Akbar's durbar.		(b) One Life is Not Enough		
	(a)	Music	` /	Literature		(c) Accidental Prime Minist	er	
	(c)	Finance	(d)	LawReforms		(d) The Substance and the	Shadow	
32.	Mal	natma Gandhi left South A	frica	to return to India in	46.	The book, 'Born Again on th		
	(a)	1911	(b)	1915		(a) Pooja Rani	(b) Arunima Sinha	
	(c)	1917	(d)	1919		(c) Bachendri Pal	(d) Urbashi Lal	

47.			sian countries celebrates its	5 0	1	1
		ependence Day on 4th Fe	bruary?	59.	A does _as much work as I	B and C does $\frac{1}{2}$ as much work
	(a)	Sri Lanka	(b) Bahrain		as A and B together. If C al	one can finish the work in 40
48.	(c) Who		(d) Bangladesh PadaSaheb Phalke Award for		days then together all will fir	
	the	year 2014?			(a) 30 days	1
		Pran	(b) Shashi Kapoor		(a) 30 days	(b) $13 - \frac{1}{3}$ days
		Dilip Kumar	(d) Amitabh Bachhan		(c) 15 days	(d) 20 days
49.		Russian name of INS Viki	* /	60.		ratio of milk and water is 4:1. If
.,.	(a)	Admiral Groshkov		00.		
	` '	Admiral Gorbachev				e mixture, the ratio of milk and
	(c)	Admiral Nakhimov			water of the new mixture will	
		Admiral Petr Bezobrazov	7		(a) 2:1	(b) 1:2
50.	` '	present chairman of ISRO			(c) 4:3	(d) 5:4
50.		MYS Prasad	(b) Shailesh Nayak	61.		1000 each. On one he gained
		AS Kiran Kumar	(d) K Radhakrishnan			0%. How much did he gain or
51.			poser, Ricky Kej has won the		lose in the whole transaction	?
<i>J</i> 1.		mmyAward for the album	poser, Ricky Rej has won the		(a) profit 0.95%	(b) loss 1%
			(b) Maurine Dhase		(c) profit 10%	(d) loss 10%
		In the Lonely Hour Beyonce	(b) Morning Phase(d) Winds of Samsara			1
50		•	2 km in 10 min. If it takes 6 sec	62.	Δ can do $=$ of a piece of work	$\frac{1}{3}$ in 8 days while B can do the $\frac{1}{3}$
52.				02.	2 of a piece of work	3
		ass a telegraph post, the l	=		of the same work in 8 days.	In how many days can both do
		90m	(b) 100m		it together?	
<i>5</i> 2		120m	(d) 140m		(a) 9.6 days	(b) 10.5 days
53.			s in a class is 45 kg. When one		(c) 1.2 days	(d) 16 days
			age reduces by 100g. Find the	63.	•	n B to A and downstream from
		ght of the boy who left the		05.		eed of the boat in still water is
		50 kg.	(b) 50.8kg		_	current is 3 km/h, the distance
<i>-</i> 1		49 kg	(d) 49.9kg		between A and B is	current is 5 km/n, the distance
54.			g with a speed of 68 km/h. In			(h) 101
			who is running at 8 km/h in the		(a) 9km	(b) 10km
		e direction in which the tr		- 4	(c) 11km	(d) 12km
	` '	8 sec	(b) 8.5 sec	64.		d, the profit triples. The profit
		9 sec	(d) 9.5 sec		percent is	
55.			ased by 25%. What percent		1	
	incr	ease must be done in new	price to get the original price?		(a) $66 \frac{-\%}{3}$	(b) 150%
		33 _ %	(b) $43\frac{3}{2}\%$		(c) 100%	(d) 90%
	(a)	33 _ 70	(b) +3 _ % 4	65.		ed of 4.5 km/h in still water to a
		3	-	05.		omes back to the starting point
		$55\frac{2}{5}\%$	(d) $65 \frac{1}{2}\%$			5 km/h. The average speed of
	(c)	3	4		steamer for the total journey	
56.	Δ c11	ım was invested for 3 years	s at simple interest at a certain			(b) 9 km/h
50.			4% higher rate of interest, it			(d) 4 km/h
		ild have fetched ` 600 m				` '
		` 4000				each of the following questions
	(a)	`5000	` ′ .		out the alternative which will	replace the question mark.
	(c)		` /	66.	Zenith: Nadir::?:?	
57.		•	B's. How much percent is B's		(a) Indigent : Poverty	(b) Zeal : Eagerness
	sala	ry less than A's?		67	(c) Success: Peak	(d) Genuine : Phony
		1 ~	1, 1, 1,	67.	Graceful: Clumsy::?:?	4) I 1 . C .
	(a)	$63\frac{1}{4}\%$	(b) $43\frac{1}{4}\%$		(a) Horror: Sympathy	(b) Laugh : Cry
				60	(c) Recapitulate : Synopsis (a) Encumber : Burden
	(.)	$53\frac{1}{3}\%$	(d) 33 2 ¹ / ₂ %	68.	Blizzard : Freeze :: ?:?	4) P 1 I 1
	(c)	$33\frac{1}{3}\%$	(d) 33 2 ⁷⁰		(a) Insult : Humiliation	(b) Bad : Immoral
58.	A mar	n lent a sum of monev at	the rate of simple interest of	60	(c) Caution : Careless	(d) Jealousy: Respect
			is `340 less than the principal,	69.	Capriciousness: Reliability	:: /:/
		principal is	F		(a) Heated: Boiling (b) Tanagious: Practicality	
	(a)	` 500	(b) `520		(b) Tenacious: Practicality	
	(c)	` 540	(d) \ \ 580		(c) Arbitrary: Whimsical (d) Extemporaneous: Predi	-4-1-114-
	(~)	2.10	(-)		TO EXTEMPORADEOUS Prediction	CIADHIIV

(a) Telepathy: Emotions (b) Radiology: Sound(c) Mycology: Fossils (d) Entomology: Insects

DIRECTIONS (Qs. 71-75): In each of the following questions, four words have been given out of which three are alike in some manner, while the fourth one is different. Choose the word which is different from the test:

71. (a) Brass

(b) Bronze

(c) Silver

(d) Steel

72. (a) Documentary

(b) Puppet

(c) Commentary

(d) Feature

73. (a) Deccan

(b) Kaas

(c) Chhota Nagpur74. (a) Niagara

(d) Nanda Devi

(a) Triagara

(b) Alamere

(c) Kempty

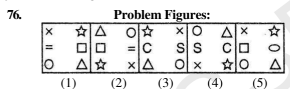
(d) Andes

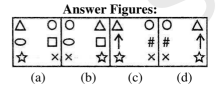
75. (a) Small Betrayals

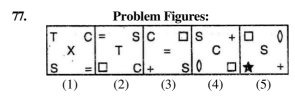
(b) We Indians

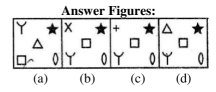
(c) Shooting from the Hip (d) Surviving Men

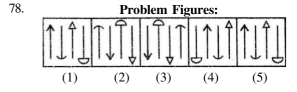
DIRECTIONS (Qs. 76-80): Each of the following questions consists of five figures marked 1, 2, 3, 4 and 5 called the Problem Figures followed by four other figures marked (a), (b), (c) and (d) called the answer. Select a figure from amongst the answer figures which will continue the some series as established by the five Problem Figures:

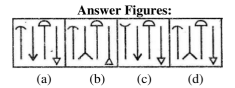


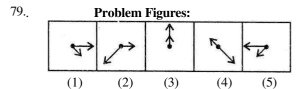


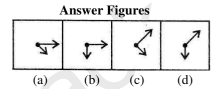


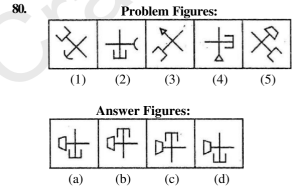






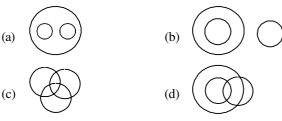




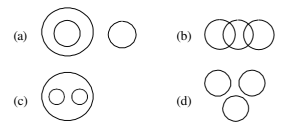


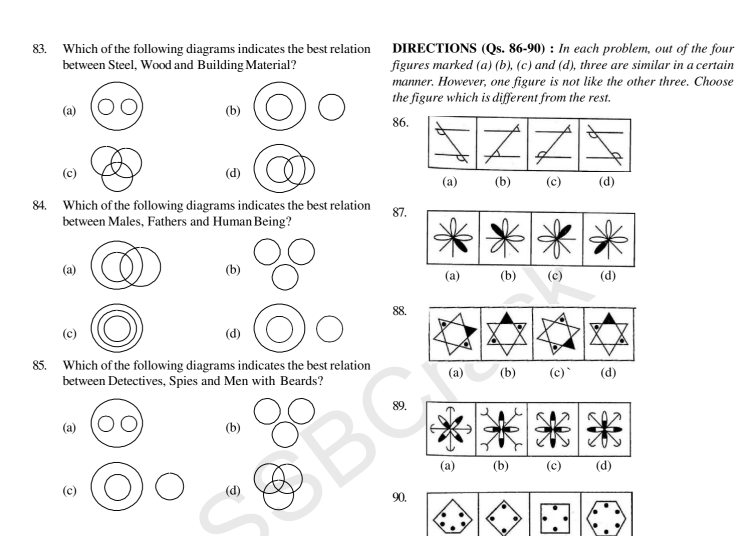
DIRECTIONS (Qs. 81-85): Each of these questions given below contains three elements. These elements may or may not have some inter-linkage. Each group of elements may fit into one of these diagrams (a), (b), (c) and (d). You have to indicate the group of elements which correctly fits into the diagrams.

Which of the following diagrams indicates the best relation between Females, Doctors, and Patients?



82. Which of the following diagrams indicates the best relation between Doctors, Teachers and Engineers?

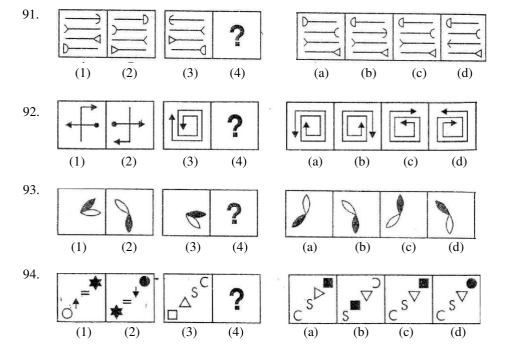


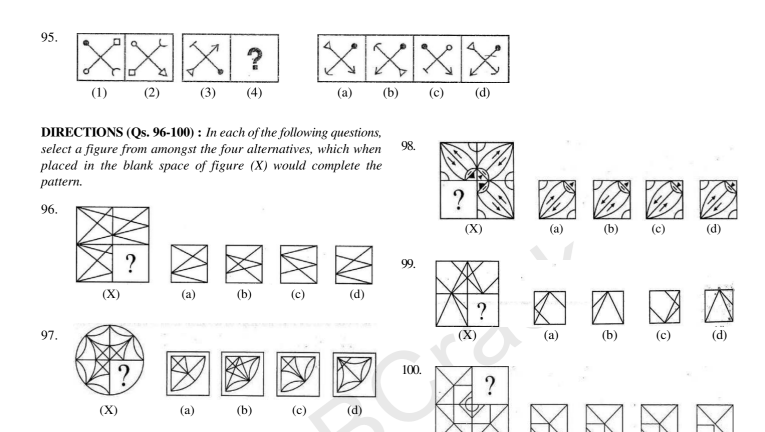


DIRECTIONS (Qs. 91-95): Each of the following questions consists of two sets of figures. Figures 1, 2, 3 and 4 constitute the Problem Set while figures (a), (b), (c) and (d) constitute the Answer Set. There is a definite relationship between figures (1) and (2). Establish a similar relationship between figures (3) and (4) by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig (4).

(c)

(d)





(X)

(a)

(b)

(c)

(d)

	ANSWER KEY										
1. (c)	2. (b)	3. (a)	4. (d)	5. (a)	6. (b)	7. (a)	8. (c)	9. (a)	10.(b)		
11.(c)	12.(b)	13.(a)	14.(d)	15.(d)	16.(c)	17.(d)	18.(a)	19.(a)	20.(b)		
21.(b)	22.(b)	23.(d)	24.(d)	25.(b)	26.(c)	27.(d)	28.(a)	29.(d)	30.(a)		
31.(c)	32.(b)	33.(c)	34.(d)	35.(c)	36.(b)	37.(b)	38.(c)	39.(a)	40.(a)		
41.(c)	42.(b)	43.(b)	44.(b)	45.(a)	46.(b)	47.(a)	48.(b)	49.(a)	50.(c)		
51.(d)	52.(c)	53.(d)	54.(c)	55.(a)	56.(c)	57.(d)	58.(a)	59.(b)	60.(a)		
61.(b)	62.(a)	63.(d)	64.(c)	65.(d)	66.(d)	67.(b)	68.(a)	69.(d)	70.(d)		
71.(c)	72.(b)	73.(d)	74.(d)	75.(b)	76.(a)	77.(a)	78.(a)	79.(d)	80.(c)		
81.(c)	82.(d)	83.(a)	84.(c)	85.(d)	86.(c)	87.(b)	88.(d)	89.(a)	90.(b)		
91.(d)	92.(b)	93.(a)	94.(c)	95.(d)	96.(d)	97.(c)	98.(d)	99.(b)	100.(c)		

- 1. (c) The idiom "a fool's errand" means an attempt to do something that has no chance of success.
- (b) 'To flog a dead horse' means to waste effort on something where there is no chance of succeeding.
- (a) 'The alpha and the omega' means the beginning and the end.
- (d) 'A bull in a China shop' means a person who breaks things or who often makes mistakes or causes damage in situations that requires careful thinking or behaviour.
- (a) 'To hold something in leash' means to provide very little freedom to someone.
- 6. (b) "To talk through one's hat" means to talk nonsense.
- (a) 'To throw up the sponge' means to give up a contest or to acknowledge defeat.
- 8. (c) 'To get into hot waters' means to be in trouble or a difficult situation.
- 9. (a) 'Dolorous' is the correctly spelt word which means feeling or expressing great sorrow or distress.
- 10. (b) 'Conduit' is the correctly spelt word which means a channel for conveying water or other fluid.
- 11. (c) 'Gregarious' is the correctly spelt word which means fond of company or sociable.
- 12. (b) 'Intrinsic' is the correctly spelt word which means belonging naturally oressential.
- 13. (a) 'Sepulchral' is the correctly spelt word which means relating to atomb.
- 17. (d) Anathema means a formal curse by a pope or a council of the church. Therefore, 'curse' is the nearest meaning or synonym of Anathema.
- (a) Debilitate means to make someone weak and infirm.
 Therefore, weaken is the nearest in meaning to Debilitate.
- 19. (a) Penchant means a strong or habitual liking for something. Therefore, liking is the nearest in meaning to Penchant.
- 20. (b) Nebulous means vague or ill-defined. Therefore, vague is the closest in meaning to Nebulous.
- 21. (b) Insolent means showing a rude and arrogant behaviour or lack of respect. Affable means good natured or easy to talk to. Therefore, Affable is the nearly opposite meaning of Insolent.
- 22. (b) Sceptic means a person who questions or doubts accepted opinions. Therefore, Believers which means a person who believes in the truth or existence of something is the nearly opposite in meaning to Sceptic.

- 23. (d) Refractory means stubborn or unmanageable.

 Therefore, manageable is nearlythe opposite in meaning to Refractory.
- 24. (d) Acrimonious means full of anger and bitter feelings. Whereas, Harmonious means friendly and free from disagreement. Therefore, Harmonious is the antonym of Acrimonious.
- 31. (c) Raja Todar Mal was the finance minister of the Mughal empire during Akbar's reign.
- 32. (b) Mahatma Gandhi returned to India from South Africa in 1915.
- 33. (c) Lord Irwin was the viceroy of India when Simon Commission visited India.
- 34. (d) NITI Aayog is the Government of India think tank established by PM Narendra Modi to replace Planning Commission.
- 35. (c) 'Kayakalp' is the innovative council of Indian Railways for innovation, technology development and manufacturing.
- 36. (b) Animals active at night are called Nocturnal.
- 37. (b) Durban, South Africa will host the 2022 Commonwealth Games.
- 38. (c) Serena Williams won the 2015 Australian Open (Women's singles) by defeating Maria Sharapova.
- 39. (a) Isotherm is a line on the map connecting points having the same temperature at a given time.
- 40. (a) Sir C. V. Raman's ground breaking work in the field of light scattering for which he was awarded the 1930 Nobel Prizes for physics.
- 41. (c) Henry Becquerel is associated with the discovery of Radioactivity.
- 43. (b) The Moon taken $27^{1} \frac{1}{3}$ days to revolve around the earth.
- (b) Arunima Sinha wrote the book "Born again on the mountain", which was launched by PM Narendra Modi in 2014.
- 47. (a) Sri Lanka celebrates its Independence Day of 4th February.
- 48. (b) Indian actor and producer Shashi Kapoor was awarded the DadaSaheb Phalke Award for the year 2014.
- 49. (a) Admiral Gorshkov is the Russian name of INS Vikramaditya.

- (c) A. S. Kiran Kumar is the current chairman of Indian 50. Space Research Organisation (ISRO).
- (d) Ricky Kej won the Grammy at the 57th Annual Grammy 51. awards for his album Winds of Samsara, a collaboration with South African flautish Wouter Kellerman.
- 52. (c) Let length of the train is x.

Distance = 12 km = 12000 m

Time = $10 \text{ min} = 10 \times 60 = 600 \text{ sec}$

Speed of train = $\frac{12000}{600}$ = 20 m/sec when train passes a telegraph post it covers distance

equal to its length.

using distance = time \times speed

 $x = 6 \times 20 = 120 \text{ m}$

(d) Let the weight of the boy who left the class is x. 53.

Total weight = $50 \times 45 = 2250 \text{ kg}$

when one boy left the class total weight is (2250 - x)

and no. of student left is 49.

According to question –
$$\frac{2250-x}{45-1000}$$
 kg

$$\frac{2250 - x}{49} = 44.9$$

$$2250 - x = 2200.1$$

$$x = 2250 - 2200.1$$

 $x = 49.9 \text{ kg}$

(c) Relative speed between man and train = 68 - 854.

= 60 km/h =
$$60 \times \frac{5}{10}$$
 m/sec = $\frac{50}{3}$ m/s

time taken to cross the man = 150 = 9 sec

(a) Let the price of item be `100.

price after 25% decrement = 75

Now % change to achieve 100 ` again

Now % change to act
$$= \frac{(100 - 75)}{75} \times 100$$

$$= \frac{25}{75} \times 100 = 33 \frac{1}{3} \%$$

(c) Let the sum be 'P' and rate be 'r' simple interest (S.I.)

$$=\frac{P.r.t}{100}$$

S.I. =
$$\frac{P.r.3}{100} = \frac{3Pr}{100}$$
 ...(1)

$$(S.I. + 600) = \frac{P.(r+4).3}{100}$$

putting S.I. value from eq. ... (1)

$$\frac{3 \text{ Pr}}{100} + 600 = \frac{3 \text{P(r+4)}}{100}$$

$$\frac{3 \text{ Pr}}{100} + 600 = \frac{3 \text{ Pr}}{100} + \frac{12 \text{ P}}{100}$$

$$600 = \frac{12P}{100}$$

P = 5000

Let salary of B is 100` (d) So salary of A is 150

The percentage B's salary is less than to A's

salary =
$$\frac{150 - 100}{150} \times 100 = \frac{50}{150} \times 100 = 33 - \frac{1}{3} \%$$

(a) Let the principle amount be 'P' 58.

 $S.I. = \overline{100}$ According to question –

$$P - 340 = \frac{P.4.Q}{100}$$

$$P - 340 = \frac{QP}{25}$$

$$P - \frac{QP}{25} = 340 \Rightarrow \frac{17P}{25} = 340$$

(b) Lat A Biand County of kx, y, z units work daily 59.

$$2x = y + z$$

2z = x + y

total work = No. of days taken by 'c' × unit work of 'c'

time taken when A, B and C working together

$$= \frac{\text{total work}}{\text{total unit work daily}} = \frac{40z}{x + y + z}$$
as x + y = 2z so,

time taken =
$$\frac{40z}{2z+z} = \frac{40z}{3z} = \frac{40}{3} = 13^{1} = \frac{1}{3}$$
 days.

60. (a) In 35 litre mixture

water is =
$$35 \times \frac{1}{5} = 7$$
 litre

milk is = 35 - 7 = 28 litre

after adding 7 litre of more water, water is 7+7 = 14 litre.

so ratio of milk and water in new mixture $\frac{28}{14} = \frac{2}{1} = 2:1$

(b) Cost price of item where Anmol gained 10% is = $\frac{1000}{1.1}$

Cost price of item where Anmol lost 10% is = $\frac{1000}{0.9}$ = 10000 \

Amount Anmol received is = 1000 + 1000 = 2000

Amount Anmol paid is =
$$\frac{10000}{11} + \frac{10000}{9}$$

$$= 10000 \times \frac{20}{99}$$

$$= \begin{pmatrix} \frac{1}{199} & \frac{100}{9} \\ \frac{100}{99} & \frac{1}{9} \\ \frac{100}{99} & \frac{1}{9} \end{pmatrix}$$

(-ve sign represents the loss)

62. (a) If A is doing half of the work is 8 days then he will complete it in 16 days.

> If B is doing 1rd of the work in 8 days then he will complete it is $8 \times 3 = 24$ days.

days required =
$$\frac{16 \times 24}{16 + 24}$$

(when A & B both are working)
= $\frac{16 \times 24}{40}$ = 9.6 days

(d) speed of boat in upstream = 9 - 3 = 6 km/h 63. speed of boat in downstream = 9 + 3 = 12 km/hAccording to question -

$$\frac{AB}{6} + \frac{AB}{12} = 3$$

$$\frac{3AB}{12} = 3$$

AB = 12 km

(c) Profit (P) = Selling price (S) – Cost price (C) 64.

> P = S - CAccording to question -3P = 2S - CSubtracting eq (1) from eq (2)

$$2 P = S$$

Putting S in eq (1)

$$P = 2 P - C \Rightarrow C = P \dots (3)$$

 $\frac{\text{(Selling price - Cost price)}}{\text{(Selling price - Cost price)}} \times 100$ profit % = Cost price $\left| \left(\frac{S - C}{C} \right) \times 100 \right| = \frac{(2P - P)}{P} \times 100 = 100\%$

(d) Speed of steamer in down stream = 4.5 + 1.5 = 6km speed of steamer in up stream = 4.5 - 1.5 = 3km let the distance be x. time taken in down stream = x / 6

time taken in up stream = x/3

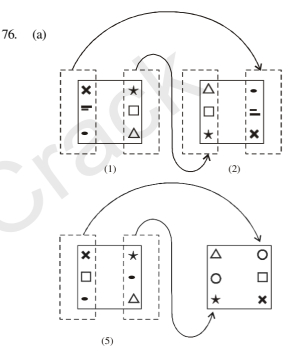
Avg. speed =
$$\frac{\text{total distance}}{\text{total time}}$$

$$\frac{x+x}{\frac{x}{6} + \frac{x}{3}} \Rightarrow \frac{2x}{(3x/6)}$$

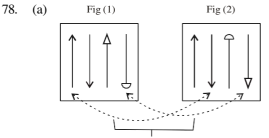
= 4 km/h

- (d) First is the antonym of second. 66.
- (b) Both are opposites. 67.
- (a) First is the cause of second. 68.
- (d) Capricious behaviour is not characterized by reliability. 69. Extemporaneous actions are not characterized by predictability.

- 70. (d) Pedagogy is art of teaching and Entomology is study of insects.
- (c) Silver -All except silver are alloys.
 (b) Puppet because except that all are media and News 71. related.
- (d) Nanda devi All except Nanda devi are plateaus. 73.
- 74. (d) Andes - All except Andes are waterfalls.
- 75. (b) We Indians - All except We Indians are the books written by 'Shobhaa De'.



Same shifting pattern is following in fig (3) & fig (4) so option (a) is correct



Interchanging Position with reverse in direction

Same pattern is following in fig (3) & fig (4) so for fig (5) option (a) is correct.

79. (d) Fig (1)

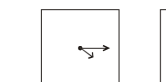
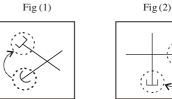




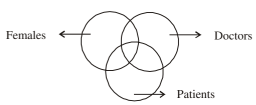
Fig (2)

longer needle is rotating 135° clockwise and shorter needle is rotating 45° anticlockwise. Same pattern is following in fig (3) and fig (4). So for fig (5) option (d) is 80. (c) Fig (1)



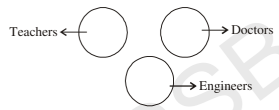
In the figures 'x' is converting into '+' sign and there is a interchange of circled design in clock-wise direction. Same pattern is following in fig (3) and fig (4) also. So for figure (5) option (c) is correct.

81. (c)

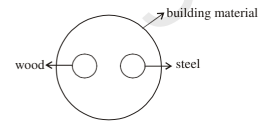


Femals, Doctors and Patients are connected to some extent so option (c) is correct.

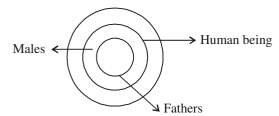
82. (d) Doctors, Teachers and Engineers are different to each other in their profession. So option (d) is correct.



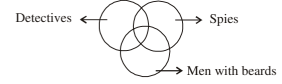
(a) Steel and wood both are used as building material and 83. there is no relation between steel and wood.



(c) All father are males but some human beings may not be males or father. So option (a) is correct.



85 (d) Detectives, spies can be both men or women. Men detectives or spies can be both men with beard or men with beard so option (d) is correct.



- 86. (c) In figure (a), (b), (d) marked angles are equal. Only in option (c) marked angles are not equal.
- (b) All the three leaves (except dark one) are placed right 87. angled to each other in fig (a), (c) and (d). So option (b) is different fromothers.
- 88. (d) In option (a), (b) and (c), the first dot (.) is adjucent to darken triangle and second dot (.) is one step behind. So option (d) is different.
- 89. (a) Option (a) is different from others.
- 90. (b) In option (a), (c) and (d) dots (.) are placed on the midpoints of the edges but in option (b) dots are placed at the corners.

92. (b) Fig (1) Fig (2)

180° rotation

So option (b) is correct.

93. (a)

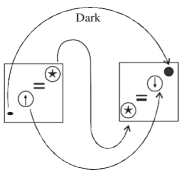


Fig (2)



Rotation of dark leaf is 135° (clock wise). Rotation of white leaf in 135° (anticlockwise). So for fig (3) option (a) is correct.

94. (c)



change in direction

according to above explaination option (c) is correct.

- 95. (d) From figure (1) to (2)
 - symbol moves 90° clockwise

correct answer.

- > symbol moves 90° anticlockwise
- symbol moves 180° clockwise or anticlockwise
- symbol moves 180° clockwise or anticlockwise and is replaced by another symbol. sequence occurs from figure (3) to (4) so, (d) is the

AFCAT 1 2015 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT: 2 HOURS

- 1. Total No. of Questions-100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- 3. Do not write or mark on the Question Paper.
- Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (Qs. 1-4): Which word or words explains the meaning of the following idioms:

- In a jiffy
 - Outstanding (a)
- (b) Suddenly
- In a fix (c)
- (d) Appropriate
- 2. Upto the hilt
 - Completely
- (b) upto the mark
- Upto the final decision (d) None of these (c)
- Man of Letters
 - (a) Who writes too many letters
 - An important person (b)
 - A politician (c)
 - A literary person (d)
- Sangfroid
 - (a) Composure
- (b) Go on leave
- Changed suddenly
- (d) Make an attempt

DIRECTIONS (Qs. 5-10): Select the most appropriate word from the options against each number:

As home entertainment, television is rapidly becoming more (5) than any other form. A news broadcast becomes more immediate when people (6) actually see the scene (7) question and the movement of the figures. Films could be viewed in the (8) of the home and a variety of shows are also available. One of the advantages of travel programmes is the (9) of faraway places which many viewers would not (10) see.

- 5. (a) interesting
- (b) popular
- (c) powerful
- (d) purposeful
- 6. (a) could
- (b) would
- (d) shall
- might (c)
- of (b) with
- (c) as
- (d) in
- 8. surroundings (a)
- (b) assistance
- comfort (c)
- (d) privilege
- 9. (a) glimpses
- (b) image
- (c) portrait
- (d) picture
- 10. (a) possible

- (b) rather (d) otherwise

DIRECTIONS (Qs. 11-14): Choose the word which is nearest in meaning to the given word:

- Sporadic
 - (a) **Epidemic**
- (b) Whirling
- Occasional (c)
- (d) Stagnant

12. Genesis

13.

- Style (a)
- (b) Beginning (d) Relevant
- (c) Movement
- Intransigent (a) Authoritative
- (b) Impersonal
- (c)
 - Strenuous
- (d) Unbending
- 14. Intimidate
 - Mislead (a)
- (b) Misplace
- (c) Frighten
- (d) Demoralise

DIRECTIONS (Qs. 15-18): Choose the word which is nearly opposite in meaning of the given word:

- Clemency
 - Corporal (a)
- (b) Intolerance
- (c) Compromise
- (d) Sensibility

- 16. Cajole
 - (a) Nestle
- (b) Secede (d) Moisten
- Bully (c)
- Malevolent
- (b) Vacuous
- Kindly
- Ambivalent (c)
- (d) Primitive
- Purgatory
 - Reward (a)
- (b) Celestial
- (c) Flawless
- (d) Proximity

DIRECTIONS (Qs. 19-21): Read the following passage carefully and answer the questions given below it:

In spring, polar bear mothers emerge from dens with three months old cubs. The mother bear has fasted for as long as eight months but that does not stop the young from demanding full access to her remaining reserves. If there are triplets, the most persistent stands to gain an extra meal at the expense of others. The smallest of the cubs forfeits many meals to stronger siblings. Females are protective of their cubs but tend to ignore family rivalry over food. In 21 years of photographing polar bears. I have only once seen the smallest of triplets survive till autumn.

- With reference to the passage, the following assumptions have been made:
 - I. Polar bears fast as long as eight months due to non availability of prey.
 - Polar bears always give birth to triplets.

Which of the assumptions given above is/are true?

- I only
- (b) II only
- Both I and II
- (d) Neither I nor II

(a) $3\frac{1}{3}$ Kmph

(c) $4\frac{2}{3}$ Kmph

A man can row $9\frac{1}{3}$ Kmph in still water and finds that it

takes him thrice as much time to row up than as to row down

(b) $3\frac{1}{9}$ Kmph

(d) $4\frac{1}{3}$ Kmph

the same distance in the river. The speed of the current is

20.	Fem	ale polar bears give bi	rth during	32.	The	speed of a boat in st	till water is	10 Kmph. If it can travel	
	(a)	Spring	(b) Summer		26 Km downstream and 14 Km upstream in the same time,				
	(c)	Autumn	(d) Winter		the s	speed of the stream	is		
21.	Mot	her bear			(a)	2 Kmph	(b)	2.5 Kmph	
	(a)	Takes sides over cub	os .		(c)	3 Kmph	(d)	4 Kmph	
	(b)	Lets the cubs fend for	or themselves	33.	If a	sum becomes doubl	e in 16 years	s, how many times will it	
	(c)	Feeds only their fav	ourites		be in 8 years?				
	(<i>d</i>)	Sees that all cubs ge	t an equal share			1		1	
DIR	ECT	IONS (Qs. 22-25) : (Choose the word that best defines		(a)	$1\frac{1}{2}$ times	(b)	1 times	
the g	iven _l	phrases :				2		3	
22.	A C	urtain Lecture				$1\frac{3}{4}$ items	(4)	$1\frac{1}{4}$ times	
	(a)	To speak plainly			(c)	4 Hems	(u)	4 umes	
	(b)	Vulgar ideas		34.	In he	ow many vears will	a cum of Ro	s 800 at 10% per annum	
	(c)	Private scolding of a	husband by his wife	54.		pounded semi-annu			
	(d)	Hate others			COIII	pounded senir unit	diry occorn	7K3720.10.	
23.	Squa	are pegs in round hole	es		(a)	1-	(b) 1	1_	
	(a)	A genuinely helpful	person		(a)	3	(b) 1	2	
	(b)	A clever person						1	
	(c)	People in the wrong	jobs		(c)	$2\frac{1}{2}$	(d)	$2\frac{1}{2}$	
	(d)	To be perplexed				3		2	
24.	In w	eal and woe		35.				% and another at a profit	
	(a) By hook or crook						ss/gain per	centage in the overall	
	(b)	During illness				saction?			
	(c)	In prosperity and ad	versity		(a)	2.25%	(b) :		
	(d)	During the operation	1		(c)	4%		No profit, no loss	
25.	Glob	petrotters		36.				B at the rate of 25 Kmph	
	(a)	People against globa	al philosophy					ph. If the whole journey	
	(b)	People indulging int	reachery		took			between A and B is	
	(c)	Intelligent minds			(a)	30km	` '	24 km	
	(d)	Travellers around the	e world		(c)	20km	` '	51.6 km	
DIR	ECT	IONS (Qs. 26-29) : (Choose the correctly spelt word:	37.				d clears a platform 200 m	
26.	(a)	Konnoisseur	(b) Conoisseur		_	_		graph post in 5 seconds.	
	(c)	Connoisseur	(d) Konoisseur			speed of the train i			
27.	(a)	Munifisent	(b) Muneficent		(a)	36 km/h	` ′	39 km/h	
	(c)	Munificent	(d) Munificient		(c)	72km/h	(d)	78 km/h	
28.	(a)	Equanmity	(b) Equannimity	38.				20% due to the festive	
	(c)	Equanimmisty	(d) Equinimity					ld a family reduce the	
29.	(a)	Vetarinary	(b) Veterinary			-	so that the	re is no change in the	
	(c)	Vetennary	(d) Vetniary		expe	enditure?			
DIR	IRECTIONS (Qs. 30-65): Choose the most appropriate answer:							10.07	
30.	respectively. In how many days can A do the work if he is					20%	(b)	18_%	
						2		1	
		ted by B and C on ev			(c)	2 16 - %	(d)	16-%	
	(a)	12 days	(b) 15 days		(c)	16 <u>-</u> %	(u)	16 <u>-</u> %	
	(c)	16 days	(d) 18 days	39	A's s	alary is 20% lower	than B's sal:	ary which is 15% lower	

(c) (d) 47.05% The average weight of 5 men is increased by 2 Kg when one of the men whose weight is 60 Kg is replaced by a new man. The weight of the new man is (a) 50 Kg (b) 65 Kg

A's salary is 20% lower than B's salary, which is 15% lower

than C's salary. By how much percent is C's salary more

(b) 45.05%

(d) 70Kg

than A's salary? 44.05%

 $68\,\mathrm{Kg}$

(a)

(c)

41.	A and B can do a piece of work in 18 days; B and C can do it in 24 days, A and C can do it in 36 days. In how many days	54.	In which city is headquarters of Asian Development Bank located? (a) Manila (b) Singapore
	B alone can finish the work? (a) 48 days (b) 45 days	55.	(a) Manila(b) Singapore(c) Bangkok(d) JakartaK-15 missile is
	(c) $28 \frac{4}{5}$ days (d) 144 days	33.	(a) Submarine launched Ballistic Missile (SLBM)
40			(b) Inter Continental Ballistic Missile (ICBM)
42.	The opposition part status is accorded to a political party in		(c) Medium Range Ballistic Missile (MRBM)
	the Lok Sabha only if it captures at least (a) 5% Seats (b) 10% Seats		(d) Short Range Ballistic Missile (SRBM)
	(a) 5% Seats (b) 10% Seats (c) 15% Seats (d) 20% Seats	56.	India agreed to UN Chief Ban ki-Moon's offer to remain as a
43.	Who amongst the following in the author of the book 'A		member of the advisory board of one of the following
45.	Bend in the River?		recently.
	(a) Chetan Bhagat (b) VS Naipaul		(a) UNCCT (b) UNICEF
	(c) Kiran Desai (d) Anita Desai	57	(c) UNEP (d) UNCTAD
44.	'Long Walk to Freedom' is a book written by	57.	Kaziranga National Park is famous for
	(a) Sonia Gandhi (b) LKAdvani		(a) One-horned Rhinos
	(c) Nelson Mandela (d) Benazir Bhutto		(b) Tigers (c) Swamp Pears (Paraginaha)
45.	Which sports personality has been awarded the honorary		(c) Swamp Dears (Barasingha)(d) Elephants
	rank of Group Captain by the IAF?	58.	(d) Elephants Who was the first Indian to win an individual medal in
	(a) Kapil Dev (b) SaniaMirza	50.	Olympics?
	(c) Saina Nehwal (d) Sachin Tendulakr		(a) Milkha Singh (b) PT Usha
46.	Which county among the following has been declared Ebola-		(c) Karnam Malleshwari (d) KD Jadhav
	free by WHO?	59.	Who among the following was the Congress President at
	(a) Sierra leone (b) Liberia		Madras Session of 1927 when it boycotted the Simon
	(c) Nigeria (d) Guinea		Commission?
47.	How many Gold medals did India win in the Incheon Asian		(a) Maulana Abul Kalam Azad
	Games held in Oct 2014?		(b) MAAnsari
	(a) 10 (b) 11		(c) Lala LajpatRai
	(c) 12 (d) 8		(d) Subhash Chandra Bose
48.	Who has been appointed as the new Finance Secretary of India?	60.	Why did Kalinga prove to be a turning point in the life of Ashoka?
	(a) Arvind Mayaram (b) Rajiv Mehrishi		(a) Ashoka annexed Kalinga
10	(c) Kaushik Basu (d) Dinesh Gupta		(b) It was the starting point of the expansion of his empire
49.	Which among the following is India's first long range		(c) Ashoka became a zealous Buddhist
	subsonic cruise missile?	<i>C</i> 1	(d) It enabled Mauryan Empire to reach its climax.
	(a) Agni II (b) Prithvi	61.	Which of the following wings was not part of the espionage
50.	(c) Dhanush (d) Nirbhay		system described by Kautilya?
30.	The branch of science that studies cells is called		(a) Crime Branch (b) Special Branch
	(a) Cytology (b) Entomology (c) Homoplastic (d) Hormonolgy	62.	(c) Political Branch (d) None of these
51.	(c) Homoplastic (d) Hormonolgy How many Vice Presidents are elected at the start of its each	02.	Alauddin Khilji did not build (a) Siri Fort (b) Tomb of Jalaluddin
51.	regular session of UN General Assembly?		(c) Hauz-i-Alai (d) Jamaat Khana Masjid
	(a) Nine (b) Fifteen	63.	Which of the following dynasties was ruling over North
	(c) Two (d) Twenty one	05.	India at the time of Alexander's invasion?
52.	The highest civilian award of India 'Bharat Ratna' has been		(a) Nanda (b) Maurya
C _ .	awarded to only two foreigners so far. One of them is Nelson		(c) Sunga (d) Kanva
	Mandela. The other is	64.	Which of the following Intercontinental Ballistic Missiles
	(a) Marshal Tito		(ICBMs) is under development in India?
	(b) Mikhail Gorbachev		(a) Agni-I (b) Agni-II
	(c) Khan Abdul Ghaffar Khan		(c) Agni-IV (d) Agni-VI
	(d) Abdul Wali Khan	65.	Who among the following was adjudged as the Most
53.	Sir CV Raman was awarded Nobel Prize for his work		Valuable Plaer of the 17th Asian Games held at Incheon,
	connected with which of the following phenomenon of		South Korea?
	radiation?		(a) Mary Kom of India
	(a) Scattering (b) Diffraction		(b) Kosuke Hagino of Japan
	(c) Interference (d) Polarisation		(c) Ning Zetao of China
			(d) None of these

DIRECTIONS (Qs. 66-70): *In each of the following questions* find out the alternative which will replace the question mark.

(b) North: Tropic

(b) Martyr: Man

West: Occident

(d) Destruction: Victory

(b) Irritate: Caressing

Milk: Cream

(d) Gun: Cartridge

Reluctant: Persuasion

- East:Orient::?:?
 - (a) North: Polar
 - South: Capricorn (c)
 - Ignominy: Disloyalty::?:?
- Dealth: Victory
 - Fame: Heroism (c)
 - Loath: Coercion::?:?
- 68.
 - Irate: Antagonism (c)

Detest : Caressing

- 69.
- Trilogy: Novel::?:?
 - Rice: Husk (a)
 - Serial: Episode (c)
- 70. Wife: Marriage::?:?

77.

- (a) Bank: Money
- (b) Nationality: Citizenship
- Service: Qualification (c)
- (d) Attendance: Register

DIRECTIONS (Qs. 71-75): Each of these questions given below contains three elements. These elements may or may not have some inter-linkage. Each group of elements may fit into one of these diagrams at (a), (b), (c) or (d). You have to indicate the group of elements which correctly fits into the diagrams.

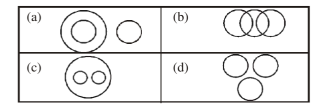
71. Which of the following diagrams indicates the best relation between Doctors. Human Beings and Married People?

(a)	00	(b)
(c)		(d)

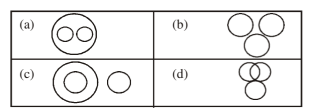
Which of the following diagrams indicates the best relation Children, Naughty and Studious?

(a)	00	(b)	\bigcirc
(c)	8	(d)	

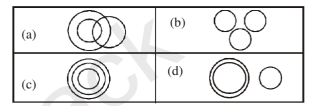
Which of the following diagrams indicates the best relation between Thief, Criminal and Police?



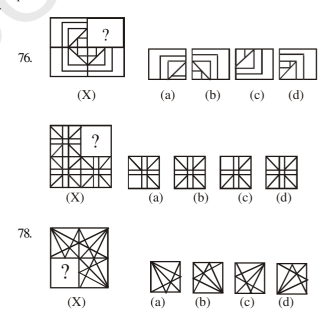
Which of the following diagrams indicates the best relation between Man, Worker and Garden?

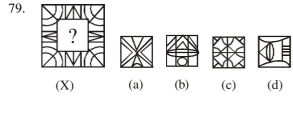


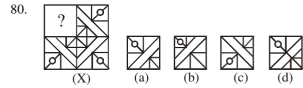
Which of the following diagrams indicates the best relation between Males, Cousins and Nephews?



DIRECTIONS (Qs. 76-80): *In each of the following questions,* select a figure from amongst the four alternatives, which when placed in the blank space of figure (X) would complete the pattern.

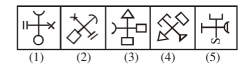




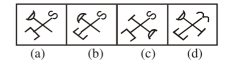


DIRECTIONS (Qs. 81-85) : Each of the following questions consists of five figures marked 1, 2, 3, 4 and 5 called the Problem Figures followed by four other figures marked a, b, c and d called the Answer Figurs. Select a figure from amongst the Answer Figures which will continue the same series as established by the Five Problem Figures.

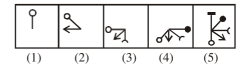
81. Problem Figures:



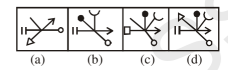
Answer Figures:



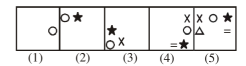
Problem Figures:



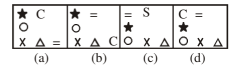
Answer Figures:



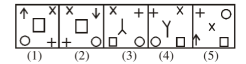
Problem Figures:



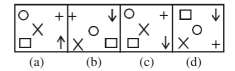
Answer Figures:



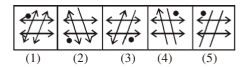
Problem Figures:



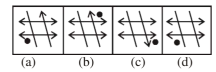
Answer Figures:



Problem Figures:



Answer Figures:



DIRECTIONS (Qs. 86-90): In each of the following questions, four words have been given out of which three are alike in some manner, while the fourth one is different. Choose the word which is different from the rest.

(a) Othello

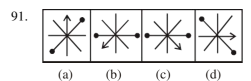
87.

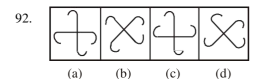
88.

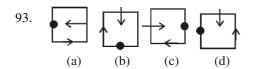
- Oliver Twist (c)
- Nimitz (a)
 - Nelson (c)
- (a) Blaze
- (c) Simmer
- 89. Aravalli hills (a)
 - Mole hills (c)
- 90. Beaver (a)
 - Walrus (c)

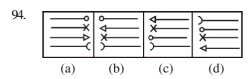
- King Lear
- Macbeth (d)
- Yamamoto (b)
- Montgomery
- (b) Glint
- (d) Shimmer
- Shivalik hills (b)
- Satpura hills
- Alpaca (b)
- (d) Koala

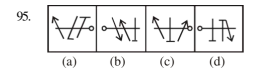
DIRECTIONS (Qs. 91-95): In each problem, out of the four figures marked (a) (b) (c) and (d) three are smililar in a certain manner. However, one figure is not like the other three. Choose the figure which is different from the rest.



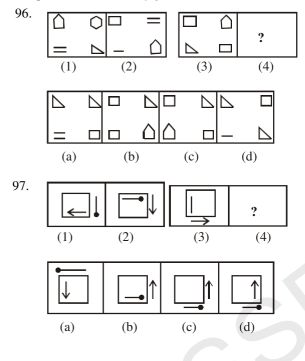


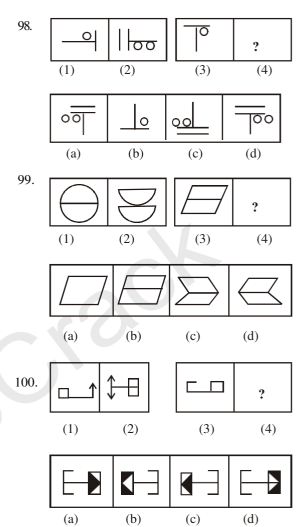






DIRECTIONS (Qs. 96-100): Each of the following questions consists of two sets of figures. Figures 1, 2, 3 and 4 constitute the Problem Set while figures a, b, c and d constitute the Answer Set. There is a definite relationship between figures (1) and (2). Establish a similar relationship between figures (3) and (4) by selecting a suitable figure from the Answer set that would replace the question mark (?) in fig. (4).





AFCAT 1 2015 QUESTION PAPER

	ANSWER KEY											
1. (b)	2. (a)	3. (d)	4. (a)	5. (b)	6. (a)	7. (d)	8. (c)	9. (a)	10.(d)			
11.(c)	12.(b)	13.(d)	14.(c)	15.(b)	16.(c)	17.(a)	18.(b)	19.(a)	20.(d)			
21.(b)	22.(c)	23.(c)	24.(c)	25.(d)	26.(c)	27.(c)	28.(a)	29.(c)	30.(b)			
31.(c)	32.(c)	33.(a)	34.(b)	35.(d)	36.(c)	37.(c)	38.(c)	39.(d)	40.(d)			
41.(c)	42.(b)	43.(b)	44.(c)	45.(d)	46.(c)	47.(b)	48.(b)	49.(d)	50.(a)			
51.(d)	52.(c)	53.(a)	54.(a)	55.(a)	56.(a)	57.(a)	58.(d)	59.(b)	60.(c)			
61.(c)	62.(d)	63.(a)	64.(d)	65.(b)	66.(d)	67.(a)	68.(d)	69.(c)	70.(b)			
71.(d)	72.(a)	73.(a)	74.(d)	75.(a)	76.(b)	77.(d)	78.(d)	79.(c)	80.(c)			
81.(d)	82.(c)	83.(c)	84.(c)	85.(d)	86.(c)	87.(d)	88.(c)	89.(c)	90.(c)			
91.(c)	92.(d)	93.(a)	94.(a)	95.(d)	96.(a)	97.(d)	98.(c)	99.(d)	100.(c)			

- 1. (b) Jiffy means-a very short time, a moment which is used in an informal way in English. Ex. I we'll be back in a jiffy. The other options are not appropriate.
- (a) Upto the hilt means completely.
 Ex. The building was mortgaged up to the hilt.
 Other options give different meaning.
- (d) Literary persons are scholars or male authors known as-man of letters. Ex. He wished to fashion for himself a career as a man of letters.
 Other options are not correct as they express different meanings.
- 4. (a) Sangfroid means composure or coolness shown in danger or under trying circumstances. Ex. Offering the most welcoming stage for the talented, the city with equal sangfroid accepts the misery of millions who fail to flourish. Other options are simply irrelevat so far the meaning is concerned.
- 5. (b) The word rapidly can match popular, not with other options.
- 6. (a) Could shows the ability
- 7. (d) In question' means being discussed or considered ex.
 On the days in question there were several serious questions.
- 8. (c) In the comfort of home' defines in the home atmosphere without going out for the purpose of entertainment.
- 10. (d) Otherwise television this would not have possible.
- 11. (c) Sporadic means, occuring at irregular intervals or any in a few places. Ex. A sporadic fighting broke out.
- 12. (b) Genesis is the origin or mode of formation of something.

 The nearest meaning is beginning.
- 13. (d) Intransigent defines unwilling or refusing to change one's views or to agree about something. Therefore unbending is the nearest meaning.
- 14. (c) Intimidate means frighten or overawe someone, in order to make them do what one wants.

- 15 .(b) The word clemency means mercy or lenience. Here intolerance is the nearly opposite meaning.
- 16. (c) The word cajole means to persuade someone to do something by sustained coaxing or flattery. Bully is the nearlyopposite meaning.
- 17. (a) Malevolent defines, showing a wish to do evil to others. Kindly is the most appropriate opposite.
- 18. (b) Purgatory means a place or state of suffering inhabited by the souls of sinners who are expiating their sins before going to heaven. Therefore celestial is the right opposite word.
- 21. (b) The sentence means, Mother Bear never interfers in the food sharing of her cubs.
- 22. (c) The phrase a curtain Lecture means an instance of a wife reprimanding her husband in private.
- 23. (c) Square pegs in round holes means a misfit. So, people in the wrong jobs is the correct option.
- 24. (c) The phrase means good and bad day. E.g., Weal and woe comes in everybody's life. Therefore, in prosperity and adversity is the correct option.
- 25. (d) Globetrotter is a person who travels widely.
- 26. (c) Connoisseur is an expert judge in matters of taste. E.g., A connoisseur of music.
- 27. (c) Munificent in its adjective form means characterised by or displaying great generosity.
- (a) Equanimity means calmness and composure, especially in a difficult situation.
- 29. (c) Veterinary: Relating to the diseases, injuries and treatment of farm and domestic animals.
- 30. (b) Work done by A in 2 days = $\frac{1}{20} \times \frac{2}{10} = \frac{1}{10}$

Work done by A, B and C in one day = $\frac{1}{2} + \frac{1}{20} + \frac{1}{30} + \frac{1}{60}$

$$=\frac{3+2+1}{60}=\frac{6}{60}=\frac{1}{10}$$

Work done in three days (When A is assisted by B and

C on every third day) = $\frac{1}{10} + \frac{1}{10} = \frac{2}{10} = \frac{1}{10}$

Hence required number of days = $5 \times 3 = 15$ days.

31. (c) Distance covered by man = D km

Speed of Man in still water = x kmph

Speed of current = $\frac{28}{3}$ kmph

According to question,

$$\frac{D}{\frac{28}{3} - x} = 3 \begin{vmatrix} \frac{D}{28} & \frac{1}{28} \\ \frac{28}{3} & \frac{1}{28} \end{vmatrix}$$

$$\Rightarrow \frac{28}{3} + x = 3 \begin{vmatrix} \frac{28}{3} & -x \\ \frac{1}{3} & \frac{1}{3} \end{vmatrix}$$

$$\Rightarrow 4x = 2 \times \frac{28}{3}$$

$$\Rightarrow x = \frac{14}{3} \text{ or } 4\frac{2}{3} \text{ Kmph}$$

32. (c) Let speed of stream be x Kmph. Then,

$$\frac{26}{10+x} = \frac{14}{10-x}$$
$$260 - 26x = 140 + 14x$$
$$40x = 120$$
$$x = 3$$

Speed of stream is 3 Kmph.

33. (a) S.I. =
$$2P - P = P$$

$$P = \frac{P \times R \times 16}{100}$$

$$R = \frac{25}{4}\%$$

(S.I) For 8 years =
$$\frac{P \times \frac{25}{4} \times 8}{100} = \frac{P}{2}$$

Amount =
$$P + \frac{P}{2} = \frac{3P}{2}$$

Amount increased by 1½ times.

34. (b)
$$926.1 = \frac{10}{800|1} + \frac{10}{100^{\frac{1}{2}}}$$

$$\frac{9261}{8000} = \left(\frac{21}{20^{\frac{3}{2}}}\right)^{2t}$$

$$\left(\frac{21}{20^{\frac{3}{2}}}\right)^{3} = \left(\frac{21}{20^{\frac{3}{2}}}\right)^{2t} \Rightarrow t = \frac{3}{2} \text{ years or } 1\frac{1}{2} \text{ years.}$$

35. (d) Let x be the cost price of T.V.

loss = 15%

then, S.P.₁ = x - 15% of x = 0.85x

Profit = 15%

then, $S.P_2 = x + 15\%$ of x = 1.15x

total S.P = 0.85 x + 1.15x = 2x

Profit = 2x - 2x = 0

No profit, no loss

36. (c) Let D Km be the distance between A and B.

$$\frac{D}{25} + \frac{D}{4} = 5\frac{48}{60}$$

$$\frac{4D + 25D}{100} - \frac{29}{5}$$

$$\frac{29D}{100} = \frac{29}{5}$$

 $D = 20 \,\mathrm{Km}$

37. (*) Let 'x' be the length of the train.

Let 'S' be the speed of train.

Distance travelled by train to cross the platform

= (x + 200)m

According to question

$$(x + 200) = S \times 10 \text{ sec}....(1)$$

Distance travelled by train to cross he telegraph post =xm

According to question

$$x = S \times 5 \text{ sec} \dots (2)$$

Puting 'x' value in (1) from (2)

$$(5S + 200) = 10S$$

$$200 = 10S - 5S = 5S$$

$$S = 40 \text{ m/s}$$

$$S = \frac{\frac{8}{400} \times 18}{\cancel{5}} = 144 \text{ km/hr.}$$

None of the option is matching.

38. (c) Let x and y be the rate of sugar per Kg and quantity of sugar.

$$xy = \left(x + \frac{20}{100} \times x^{\frac{1}{2}}y'\right)$$

$$xy = \frac{6x}{5}y'$$

$$y' = \frac{5}{6}y = y - \frac{y}{6}$$

Reduction in consumption
$$=\frac{100}{6} = 16\frac{2}{3}\%$$

39. (d)
$$A = B - 20\%$$
 of $B = 0.8$ B
 $B = C - 15\%$ of $C = 0.85$ C
 $A = 0.8 \times 0.85$ C = 0.68 C

$$\frac{C - A}{A} \times 100 = \frac{C - 0.68C}{0.68C} \times 100 = \frac{32}{68} \times 100 = 47.05\%$$

40. (d) Let total weight of 5 men be x kg and weight of new man y kg.

$$\frac{x - 60y + y}{5} = \frac{x}{5} + 2$$

$$\Rightarrow \frac{x}{5} - 12 + \frac{y}{5} = \frac{x}{5} + 2$$

$$\Rightarrow$$
 y = 70 kg

weight of new man = 70 kg

41. (c) $\frac{1}{A} + \frac{1}{B} = \frac{1}{18}$...(1)

$$\frac{1}{B} + \frac{1}{C} = \frac{1}{24}$$
 ...(2)

$$\frac{1}{C} + \frac{1}{A} = \frac{1}{36}$$
 ...(3)

Adding eqn. (1), (2) and (3)

$$2\left(\frac{1}{A} + \frac{1}{B} + \frac{1}{C}\right) = \frac{1}{18} + \frac{1}{24} = \frac{1}{36}$$

$$\frac{1}{A} + \frac{1}{B} + \frac{1}{C} = \frac{1}{16}$$
 ...(4)

Subtract eqn. (3) from (4)

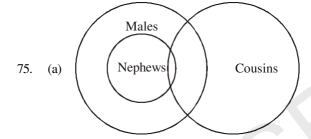
$$\frac{1}{B} = \frac{1}{16} \cdot \frac{1}{36} \cdot \frac{5}{144}$$

B alone can finish work in $\frac{144}{5} = 28 \frac{4}{\text{days}}$

- 42. (b) A political party is officially accorded the status of an opposition party in Lok Sabha, only if it secures at least 10 percent of the seats.
- 46. (c) Nigeria is considered free of Ebola transmission by WHO.
- 47. (b) India won 57 medals (11 gold, 10 silver, 36 bronze).
- 49. (d) Nirbhay is the first Indian long-range subsonic cruise missile developed by Defence Research & Development Organisation (DRDO). This missile can be launched from multiple platforms like, air, land. Nirbhay missile's flight test was successfully completed in October 2014.
- 50. (a) The branch of science that studies cells is called Cytology.
- 51. (d) Twenty one Vice Presidents are elected at the start of each regular session of General Assembly.
- 52. (c) Khan Abdul Gaffar Khan was another foreigner who received Bharat Ratna. He was the foremost 20thcentury leader of the Pashtuns (a Muslim ethnic group of Pakistan and Afghanistan), who became a follower of Mahatma Gandhi and was called the "Frontier Gandhi."

- 53. (a) Sir Chandrasekhara Venkata Raman, was an Indian physicist, whose ground breaking work in the field of light scattering earned him the 1930 Nobel Prize for Physics. He discovered that, when light traverses a transparent material, some of the deflected light changes in wavelength. This phenomenon is now called Raman scattering and is the result of the Raman Effect.
- 54. (a) The Asian Development Bank is a regional development bank established on 22 August 1966 which is headquartered in Metro Manila, Philippines, to facilitate economic development in Asia.
- 55. (a) K-15 Sagarika is a nuclear-capable submarine-launched ballistic missile with a range of 700 kilometres (435 mi). It belongs to the K Missile family and forms a part of India's nuclear triad, and will provide retaliatory nuclear strike capability.
- offer of UN Chief Ban Ki Moon. The UNCCT at the offer of UN Chief Ban Ki Moon. The UNCCT was established in 2011 within the United Nations Counter-Terrorism Implementation Task Force (CTTTF), under the leadership of the CTITF, to assist in meeting capacity-building needs of Member States, and to strengthen United Nations' counter-terrorism expertise. The Centre engages with the over 30 CTITF entities with expertise on a broad spectrum of counter terrorism related issues.
- 57. (a) Kaziranga National Park is a national park in the Golaghat and Nagaon districts of the state of Assam, India. AWorld Heritage Site, the park hosts two-thirds of the world's great one-horned rhinoceroses.
- 58. (d) Khashaba Dadasaheb Jadhav (born January 15, 1926-August 14, 1984) was an Indian athlete. He is best known as a wrestler who won a bronze medal at the 1952 Summer Olympics in Helsinki.
- (b) M. A. Ansari was the Congress President at the Madras session of 1927, when it boycotted the Simon Commission.
- 60. (c) Ashoka invaded Kalinga in 261 B. C. In this war more than 2 lakh people died, wounded and made prisoners in war. Such a huge carnage and massacre of human lives and the sufferings of the wounded made a deep impression on Ashoka's mind. So he decided to spare his life to the spread of Buddhism around the world.
- 62. (d) The Jama 'at-Khana-Masjid or Khilji mosque was built in 1325 by Khizr Khan, son of Alauddin Khilji while all the other monuments were built by Allauddin Khilji.
- 63. (a) During the invasion Alexander, Nanda dynasty was ruling the North India in the Magadha empire.
- 64. (d) Agni-VI is an intercontinental ballistic missile being developed by the Defence Research and Development Organisation (DRDO) for the use of the Indian Armed Forces. Agni-VI will be a three-stage intercontinental ballistic missile, which is in the hardware development phase, after its design phase was completed.

- 65. (b) Kosuke Hagino, 20, won medals in all seven events he competed in, winning gold in the men's 200m freestyle, 200m and 400m individual medleys, and the 800m freestyle relay, in addition to one silver in the 400m freestyle and two bronze medals in the 100m and 200m backstroke events.
- 66. (d) Second is another name for the first.
- 67. (a) Ignominy is the result of disloyalty. Fame is the result of heroism.
- 68. (d) Loath and Reluctant are synonyms. Coercion and Persuasion are synonyms.
- 69. (c) Second is the past of first.
- 71. (d) Some doctors may be married people. All doctor, married people are human being.
- 73. (a) All thiefs are criminal. No criminal is police.
- 74. (d) Some workers are man. No man is garden.



- 81. (d) ($\parallel \rightarrow$) line is rotating 135° anticlockwise.
 - () line is rotating 45° clockwise.
 - (I——) line is changing its design at third and fifth step.
- 82. (c) Each branch is rotating 45° anticlock-wise and new branch is added in each step.
- 83. (c) Form (1) to (2)

Small circle shifts three steps anticlockwise. New image gets added behind small circle.

from (2) to (3).

Small circle and star shifts two steps anticlockwise. New image gets added ahead of small circle.

From (3) to (4)

Small circle, star and cross shifts three steps anticlockwise and new image added behind of small circle.

From (4) to (5)

Small circle, star, cross and eual to shifts two steps anticlockwise and new image added ahead of small circle.

From (5) to answer will be



84. (c) From (1) to (2), all images change their position as well as gets inverted.



From fig. (2) to (3), pattern follows Image gets inverted as well as change their position.



Same pattern follows till (5).

Now, from figure (5) to Answer figure. Pattern follows.



- 85. (d) Dots shifts two steps clockwise in each step, everytime one arrow gets reduced in Horizontally and lines changes its position also.
- 86. (c) All except Oliver Twist are works of Shakespeare, while Oliver Twist is a work of Charles Dickens.
- 87. (d) All except Montgomery wereAdmirals. Nimitz was U.S. Admiral, Yamamoto was Japanese Admiral and Nelson was British Admiral, while British Admiral, while Montgomery was British Field Marshal.
- 88. (c) All except Simmer are connected with light, while simmer is a way of cooking.
- 89. (c) All others are hills located in India.
- 90. (c) All except Walrus are fur-bearing animals.
- 91. (c) In all other options line with arrow is shifting three steps forward clockwise, while in option (c) it is shifting two steps forward clockwise.
- 92. (d) In option (d) curves in vertical line are not following pattern.
- 93. (a) In all other options arrow cuts on the line and dot is shifting 90° anti clockwise.
- 94. (a) Designs are not following the pattern.

96. (a)



Pattern follows (1) to (2)

and after they change the diagonal of the respective image have one less than shapes.

- 99. (d) Lower portion of the figure (1) remains same while upper portion gets inverted in the figure (2).
- 100. (c) Figure (1) gets inverted by 180° then its mirror image is formed in 2nd figure. Hence (c) is the correct choice.

AFCAT 2 2014 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT: 2 HOURS

- 1. Total No. of Questions-100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- Do not write or mark on the Question Paper.
- Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (Qs. 1-6): Select the most appropriate word from the options against each number.

Science has made an _1_ contribution to the relief of human suffering and humanity _2_ a deep _3_ of gratitude to scientists whose _4_ and sacrifices have led to many _5_ discoveries and inventions which have done so much to _6_ human pain and misery.

- (a) excessive intensive (c)
- (b) enormous
- (d) active
- feels (a)
- (b) offers
- (c) owes
- acknowledges
- 3. (a) amount
- (b) fund (d) debt
- (c) loan (a) labours
- (b) discoveries
- achievements (c)
- (d) successes
- 5. (a) strange
- (b) useful
- (c) advantageous
- (d) profitable
- (a) decrease
- (b) disappears
- (c) alleviate
- (d) belittle

DIRECTIONS (Qs. 7-9): Read the following passage carefully and answer the questions given below it.

Language is often used for one of the following three purposes, namely, to inform, to convince and to persuade. The first requiring talent of telling what we know, is a matter of little difficulty. The second demands reasoning. The third, besides reasoning, demands all the aid that we can obtain from the use of figures of speech or figures of rhetoric, which means the power of persuasion.

- Rhetoric is the
 - (a) art of reasoning
 - (b) use of figure of speech
 - (c) power of persuasion
 - means of communicating information
- 8. The art of persuasion requires the use of
 - (a) information and talent feels
 - (b) reasoning and information
 - (c) figure of speech
 - reasoning and figure of speech
- 9. The above passage is
 - (a) informative
- (b) persuasive
- (c) convincing
- (d) rhetorical

DIRECTIONS (Qs. 10-13): Choose the word which is nearest in meaning to the given word.

- 'LIBERALISE'
 - (a) Resist
- (b) Change
- Function (c)
- (d) Malfunction

(d) Productive

- 11. 'PRAGMATIC'
 - Theoretical (a)
- (b) Suitable
- (c) Realistic

12.

13.

- 'PRISTINE' (a) Fresh
- (b) Old
- (c) Preserve
- 'INTREPID'
- (d) Dirty
- Middle (a)
- (b) Tolerant
- (c) Rude
- (d) Fearless

DIRECTIONS (Qs. 14-17): *Choose the word which is nearly* opposite in meaning to the given word.

- 'ANGELICAL'
 - Magnanimous (a)
- (b) Benlvolent
- Diabolical
 - (d) Critical
- 'HAUGHTINESS' 15.
 - Affability (a)
- (b) Unskilled
- (c) Adduce
- (d) Abject

- 'Bellow' 16.
 - (a) Tout
- (b) Whisper
- (c)
- Stupour
- (d) Down
- 'INEQUITY'
 - Law (a)
- (b) Illegal
- (c) Slander
- (d) Libel

DIRECTIONS (Qs. 18-21): Choose the word that best defines the given phrase.

- Tickled pink
 - Greatly pleased (a)
- (b) Coloured
- (c) Deeply upset
- (d) Embarrassed
- Split one's side (a) Intense pain
 - To be hurt
- (b) To laugh a lot
- (c)
- (d) None of the above
- Building castles in the air
 - (a) Making impossible plans
 - (b) Making tall promises
 - (c) **Building** skyscrapers
 - (d) Structures without strong foundation

21.		he drop of a hat		36.	The commonwealth Games Relay Baton has trac	litionally
	(a)	Willingly and softly	Port I		contained?	
	(b)	William I and immed	•		(a) sand from the last host city	
	(c)	Willingly and silentl	У		(b) a message from the Head of the Commonwe	alth
DID	(d)	Slowly and silently			(c) The commonwealth Games Motto	
			Choose the correctly spelt word.		(d) sand from each competing nation	
22.	(a)	Parentheses	(b) Parenthsis	37.	Who was the first woman to climb Mount Everes	st?
22	(c)	Parentesis	(d) Parenthses		(a) Junko Tabei (b) Tenzing Norg	gay
23.	(a)		(b) Versatile		(c) Aarti Pradhan (d) Bachendri Pal	
24	(c)		(d) Versatele	38.	Who founded the Asiatic Society of Bengal in Ko	olkata?
24.	(a)	Hemmorrhage	(b) Hemorrhage		(a) Warren Hastings (b) John Shore	
	(c)	Haemorrhage	(d) Hemmorrage		(c) Sir William jones (d) Lord Cornwallis	c
25.	(a)	Vetnerinarian	(b) Veternarian	39.	When is the World Poetry Day recognized by the V	
	(c)	Vetrinarian	(d) Veterinarian	39.	observed?	JINESCO
			Which word or words explains the			
	_	of the following idiom	s:		(a) 02 February (b) 30 December	
26.	Airy	- Fairy			(c) 21 March (d) 14 February	
	(a)	Most important	(b) Nervous	40.	In which respect have the Centre-State relations	been
	(c)	Not practical	(d) Confident		specifically termed as municipal relations?	
27.	Be g	given the axe			(a) Centre's control of the State in the legislative	
	(a)	To move fast	(b) Carpenter		(b) Centre's control of the State in Financial ma	tter
	(c)	Woodcutter	(d) To lose job		(c) Centre's control of the State in the administrat	ive sector
28.	To g	o likea bomb			(d) Centre's control of the State in the planning	process
	(a)	Loud explosion	(b) To move fast	41.	The youngest mountain range in the world is:-	
	(c)	Terrorism	(d) Not practical		(a) Himalayas (b) Alps	
29.	Bolt	from the blue			(c) Andes (d) Rockies	
	(a)	Unexpected	(b) Lighting	42.	Who was the first Commander in chief of Indian A	Air Force
	(c)	Nervous	(d) Sudden	42,	in Independent India?	All Police
DIR	ECTI	ONS (Qs. 30-65) : Ch	oose the most appropriate answer:		_	
30.	Whi	ch of the following rul	lers had the title 'Kaviraja'		(a) Gen KM Kariyappa	
	(a)	Kumaragupta	(b) Chandragupta		(b) Field Marshal Sam Manekshaw	
	(c)	Skandagupta	(d) Samudragupta		(c) Major Stringer Lawrence	
31.	The	Viceroy who divided	Bengal by following the divide		(d) Thomas Walker Elmhirst	
		rule policy was:-		43.	What is the splash and burn agriculture' in Indone	sia called
	(a)	Lord Curzon	(b) Lord Ripon		as?	
	(c)	Lord Lytton	(d) Lord Mayo		(a) Jhoom cultivation (b) Rokecultivatio	n
32.	The	right to vote in the na	ational elections in India is based		(c) Milpa cultivation (d) Ladang cultiva	tion
		ne principle of		44.	Which theory gave birth to the French Revolutio	
	(a)	Restricted franchise			Revolution in America?	
	(b)	Hereditary privilege	S		(a) Legal theory of rights	
	(c)	Property qualification	ons		(b) Theory of natural rights	
	(d)	Universal adult suff	rage		(c) Social welfare theory	
33.	Alga	ae often float on surfa	ce of water during day but sink		• • •	
		ng night due to:		45	(d) Historical theory of rights	
	(a)	evolution and trappi	ing of oxygen bubbles during the	45.	38th parallel is a boundary line between	
		day in their photosyr	nthesis process		(a) United States and Canada	
	(b)	Becoming light as th	ney consume most of their food in		(b) Pakistan and India	
		the night			(c) Turkey and Cyprus (d) South and Nort	:hKorea
	(c)	warming action of s	un during the day	46.	'Satyameva Jayate' is borrowed from which of the fo	llowing?
	(d)	Release of absorbed	air by warming of water		(a) Mundaka Upanishad (b) Mahabharat	
34.	Who	is the author of 'Train	n to Pakistan':-		(c) Ramayana (d) Arthshashtra	
	(a)	Arun Shourie	(b) J.N. Dixit	47.	Two-third of a consignment was sold at a profit of	of 5% and
	(c)	Khushwant Singh	(d) Ismat Chugtai		the remainder at a loss of 2% if the total profit v	
35.	On v	which river is Berlin c	ity situated?		what was the value of the consignment?	
	(a)	Potomac	(b) Irrawaddy		(a) `13,000/- (b) `17,000/-	
	(c)	Rhine	(d) Spree		(a) `15,000/ (d) `40,000/	

20

40

the same distance?

14 min. 33 sec

13 min. 20 sec

(c)

(a)

49.

7 is added to a certain number, the sum is multiplied by 5;

the product is divided by 9 and 3 is subtracted from the

quotient. The remainder left is 12. What is the number?

A train covers a distance of 10 km in 12 minutes. If its speed

is decreased by 5 kmph, what is the time taken train to cover

(b) 30

(b) 13 min. 33 sec

(d) 15 min. 20 sec

(d) 5

50.	'A' is thrice as good a workman as 'B' and ta	<u> </u>	(a)	1,7	(b)	2,5
	to do a piece of work than 'B' takes. How m	nany days will 'B'	(c)	5,3	` '	2,6
	take to complete if he works alone?	50	` '			
	(a) 21 days (b) 15 day	_{vs} 59.		an deposited a total sum o		
	(c) 18 days (d) 24 day	'S		sons aged 19 and 17 year		_
51.	In Arun's opinion his weight is greater tha			get equal amounts. If the		= -
011	than 72 kg. His brother does not agree w			0% compound interest per	annu	im what are the shares of
	thinks that Arun's weight is greater than 60		his t	wo sons?		
	70 kg. His mother's view is that his weight of		(a)	`48200/-	(b)	`48400
	than 68 kg. If all of them are correct in their		(c)	`42600/-	(d)	`44200
	is the average of different probable weight		A tra	ain is moving at a speed of	1321	kmph. If the length of the
	(a) 71 kg (b) 66 kg	00.		is 110 meters, how long		
	(c) 66 kg (d) 68 kg			form 165 m long?	******	iv taile to tropp a rail way
52		aggragata marks	(a)	6.0 secs	(b)	7.5 secs
52.	In three annual examinations' of which the		()		` /	
	of each was 500, a student secured average		(c)	7.0 secs	` ′	8.5 secs
	55% in the first and the second yearl			sum of the number of boy		_
	respectively. To secure 60% average to			e number of boys is x, the		_
	necessary for him in third yearly exami marks.	nation to secure		of the total number of st	tuden	ts. How many boys are
			there	e in the school?		
	(a) 300 (b) 350		(a)	51	(b)	65
	(c) 355 (d) 400		(c)	60	(d)	95
53.	A towel was 50 cm broad and 100 cm long.	61	'A' s	cored 30% marks and faile	ed by	15 marks. 'B' scored 40%
	, it was found to have lost 20% of its lengt	th and 10% of its		ks and obtained 35 marks	•	
	breadth. Find the percentage of decrease in	n area ?		what is the pass percenta		-
	(a) 32% (b) 28%		(a)	33%	(b)	1004
	(c) 33% (d) 24%		` '		` /	
54.	How many digits will be there to the right	of the decimal	(c)	34%	(d)	
	point in the product of 95.75 and 0.02554?	63.		inker lent `6000/- at 10% a		
	(a) 5 (b) 6			and for same period of tin		
	(c) 7 (d) Insuffici	ient data		tal interest on both loans.	Find	the period for which the
55.	'A' and 'B' can do a piece of work in 30 days		bank	er had lent the amount.		
	can do the same work in 24 days and 'C' an		(a)	3 years 6 months	(b) .	3 years
	They all work for 10 days and 'B' and 'C' le		(c)	2 years 6 months	(d) 2	2 years
	days more will 'A' take to finish the work?	64.	Two	pipes 'A' and 'B' can fill	a tar	nk in 20 and 30 minutes
	(a) 12 days (b) 18 day	70		ectively. If both the pipes		
	•		_	are will it take to fill the t		_
50			(a)	12 min.		15 min.
56.	A factory employs skilled workers, unskil		(c)	25 min.	(d)	50min.
	clerks in the proportion 8: 5: 1 and the way					
	worker as unskilled worker and a clerk are in			ed of a boat in still water is		
	When 20 unskilled workers are employed wages of all, amount to `318. What is the			nm is 1.5 Kmph. A man ro		
	paid to each category of employees?	uarry wages III		Kms and comes back to the	ie sta	rting point. What will be
		12		otal time taken by him?		
	(a) 240,57,19 (b) 210,70,		(a)	16 Hrs	(b)	18 Hrs
	(c) 230,65,12 (d) 240,60,	,18	(c)	24 Hrs	(d)	28 Hrs

A cat takes 5 leaps for every 4 leaps of a dog, but 3 leaps of

the dog are equal to 4 leaps of the cat. What is the ratio of

Ram Shiv and Ganesh assemble for a contributory party.

Ram brings 3 apples while Shiv brings 5. Since Ganesh did

not bring any, he contributed `8/-. How many rupees should

Ram and Shiv respectively get, assuming each of the three

(b) 15:11

(d) 15:16

the speed of the cat to that of the dog?

consumes an equal portion of the apples?

(a) 13:14

(c) 17:15

DIRECTIONS (Qs. 66-70): Each of these questions given below contains three elements. These elements may or may not have some inter- linkage. Each group of elements may fit into one of these diagrams at (a), (b), (c) or (d). You have to indicate the group of elements which correctly fits into the diagrams.

Which of the following diagrams indicates the best relation between Judge, Thieves and Criminals?









Which of the following diagrams indicates the best relation 67. between India, Haryana and World?









Which of the following diagrams indicates the best relation 68. between Pigeon, Bird and Dog?









Which of the following diagrams indicates the best relation between Earth, Sea and Sun?









70 Which of the following diagrams indicates the best relation between Hockey, Football and Cricket?









DIRECTIONS (Qs. 71-75): In each of the following questions find out the alternative which will replace the question mark:

- Carbon: Diamond: Corundum:? (a) Garnet
- (b) Ruby
- Pukhraj
- (d) Pearl
- 72. Architect: Building: Sculptor:?
 - Museum
- (b) Stone
- Chisel (c)
- (d) Statue
- 73. Eye: Myopia: Teeth:?......
 - Pyorrhoea
- (b) Cataract
- (c) Trachoma
- (d) Eczema

74. Conference: Chairman: Newspaper:?......

- Reporter (a)
- (b) Distributor
- Printer
- (d) Editor
- 75. Safe: Secure: Protect:?......
 - Lock (a)
- (b) Sure
- (c) Guard
- (d) Conserve

DIRECTIONS (Qs. 76-80): *In each of the following questions,* five words have been given out of which four are alike in some manner, while the different fifth one is choose the word which is different from the rest:

- (a) Potassium
- Silicon
- Zirconium (c) Tea
- Gallium Cinchona (h)
- (a) Rubber (c)
- (d) Chalk
- (a) Hanger Dock (c)
- Platform (b)
- Deck (a)
- Park (d) Quay (b)
- 79. Stern (c)
- (d) Bow
- 80. (a) Tall

77.

78.

- (b) Huge
- Thin (c)

(d) Sharp

DIRECTIONS (Qs. 81-85): Choose the most appropriate answer. Which one of the following is always with 'Bargain'?

- Exchange
- (b) Sumptuousness
- Triviality (c)
- (d) Eloquence

82. Which one of the following a 'Drama' must have?

- (a) Actors
- (b) Story
- (c) Sets
- (d) Director

83. A boy is sitting at the back seat of a car. When the driver suddenly start moving the car (in forward direction) the boy experiences a backward force?

- Always (a)
- (b) Never
- Often (c)
- (d) Sometimes

84. Which one of the following is always found in 'Wonder'?

- (a) Crowd
- (b) Lumber (d) Rustic
- Astonishment (c) 85.
 - 'Disclosure' always involves (a) Agents

86.

- (b) Display
- Exposition (c)
- (d) Secrets

DIRECTIONS (Qs. 87-89) : *Each of the following questions* consists of five figures marked 1, 2, 3, 4 and 5 called the Problem Figures followed by four other figures marked a, b, c and d called the Answer Figures. select a figure from amongst the answer Figures which will continue the same series as established by the five Problem Figures.

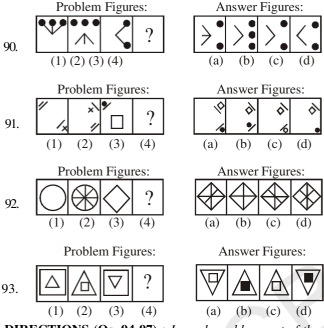
> Problem Figures: Answer Figures:

Problem Figures: Answer Figures: 87.

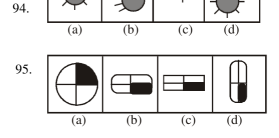
Problem Figures: Answer Figures:

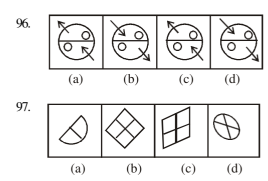
Problem Figures: Answer Figures: 89. (5) (a)

DIRECTIONS (Qs. 90-93): Each of the following questions consists of two sets of figures. Figures 1, 2, 3 and 4 constitute the problem set while figures (1) and (2). Establish a similar relationship between figures (3) and (4) by selecting a suitable figure from the Answer set that would replace the question mark (?) in fig. (4).

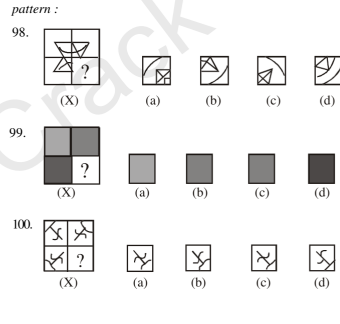


DIRECTIONS (Qs. 94-97) : In each problem, out of the four figures marked (a) (b) (c) (d) three are similar in a certain manner. However, one figure is not like the other three. Choose the figure which is different from the rest.





DIRECTIONS (Qs. 98-100): In each of the following questions, select a figure from amongst the four alternatives which when placed in the blank space of figure (X) would complete the pattern:



AFCAT 2 2014 QUESTION PAPER

	ANSWER KEY												
1. (b)	2. (c)	3. (d)	4. (a)	5. (b)	6. (c)	7. (c)	8. (d)	9. (d)	10.(b)				
11.(c)	12.(a)	13.(d)	14.(c)	15.(d)	16.(b)	17.(a)	18.(a)	19.(b)	20.(a)				
21.(b)	22.(a)	23.(b)	24.(c)	25.(d)	26.(c)	27.(d)	28.(b)	29.(d)	30.(d)				
31.(a)	32.(d)	33.(a)	34.(c)	35.(d)	36.(b)	37.(a)	38.(c)	39.(9)	40.(d)				
41.(a)	42.(d)	43.(a)	44.(b)	45.(d)	46.(a)	47.(c)	48.(a)	49.(c)	50.(b)				
51.(c)	52.(d)	53.(b)	54.(b)	55.(b)	56.(d)	57.(d)	58.(a)	59.(b)	60.(b)				
61.(c)	62.(a)	63.(d)	64.(a)	65.(c)	66.(b)	67.(d)	68.(a)	69.(a)	70.(b)				
71.(b)	72.(d)	73.(a)	74.(d)	75.(d)	76.(a)	77.(d)	78.(d)	79.(b)	80.(d)				
81.(a)	82.(b)	83.(a)	84.(c)	85.(d)	86.(d)	87.(b)	88.(a)	89.(a)	90.(c)				
91.(b)	92.(a)	93.(d)	94.(c)	95.(a)	96.(b)	97.(a)	98.(b)	99.(b)	100.(d)				

- 7. (c) Rhetoric is the power of persuasion.
- 8. (d) The art of persuasion requires the use of reasoning and figure of speech.
- 10. (b) Liberalise remove or loosen restrictions on something. Hence, option (b) is correct choice.
- 11. (c) Pragmatic of or relating to a practical point of view or practical considerations. Hence, option (c) is correct choice.
- 12. (a) Pristine in its original condition; unspoilt; clean and fresh as if new; spotless. Hence, option (a) is correct choice.
- 13. (d) Intrepid means fearless; adventurous. Hence, option (d) is correct choice.
- 14. (c) Meaning of angelical having a sweet nature befitting an angel or cherub. Meaning of Diabolical concerning, or characteristic of the devil; satanic. Hence, antonym of angelical is diabolical.
- 15. (d) Meaning of haughtiness- the appearance or quality of being arrogantly superior and disdainful.
- 16. (b) Meaning of bellow a deep roaring shout or sound. Meaning of whisper - a soft or confidential tone of voice. Hence, antonym of bellow is whisper.
- 17. (a) Meaning of inequity- lack of fairness or justice. Antonym for inequity is law according to given options.
- 18. (a) Tickled pink -very much pleased or entertained.So, (a) is the correct choice.
- 19. (b) Split one's sides or laugh one's head off- be extremely amused, laugh uproariously. So, (b) is the correct choice.
- 20. (a) Build castles in the air or build castles in Spain- to daydream; to make plans that can never come true. So, (a) is the correct choice.
- 21. (b) At the drop of a hat immediately; instantly; on the slightest signal or urging. So, (b) is the correct choice.
- 22. (a) Parentheses. It's a plural form of parenthesis.
- 26. (c) Airy-fairy means not practical or not useful in real situations. Hence, (c) is the correct choice.

- 27. (d) Get the axe or also be given the axe means if a person gets the axe, they lose their job. Hence, (d) is the correct choice.
- 28. (b) Go like a bomb means if a vehicle goes like a bomb, it can move very fast. Hence, (b) is the correct choice.
- 29. (d) A bolt from the blue or also a bolt out of the blue means something that not expected to happen and that surprises someone very much. Hence, (d) is the correct choice.
- 30. (d) Samudragupta, ruler of the Gupta Empire (c. 335 c. 375 CE), and successor to Chandragupta I, is considered to be one of the greatest military geniuses in Indian history. He was the third ruler of the Gupta Dynasty, who ushered in the Golden Age of India. His title of Kaviraja (King of poets) is justified by various poetical compositions.
- 31. (a) The decision to effect the Partition of Bengal was announced in July 1905 by the Viceroy of India, Lord Curzon. The partition took place in October 1905 and separated the largely Muslim eastern areas from the largely Hindu western areas.
- 32. (d) The democratic system in India is based on the principle of Universal Adult Suffrage. All citizens of India who are 18 years of age as on 1st January of the year for which the electoral roll is prepared are entitled to be registered as a voter in the constituency where he or she ordinarily resides. Only persons who are of unsound mind and have been declared so by a competent court or disqualified due to 'Corrupt Practices' or offences relating to elections are not entitled to be registered in the electoral rolls. The right to vote is irrespective of caste, creed, religion or gender.
- 33. (a) The reason of algae float to the surface during the day & sink at night is due to photosynthesis. In Day time, the algae is producing oxygen. When enough Oxygen is produced during the day, it gets trapped in bubbles and it can lift the clumps up to the surface. In night, this oxygen is consumed and CO₂ is produced. So algae sinks.

- 34. (c) Train to Pakistan is a historical novel by Khushwant Singh, published in 1956. It recounts the Partition of India in August 1947. Instead of depicting the Partition in terms of only the political events surrounding it, Singh digs into a deep local focus, providing a human dimension which brings to the event a sense of reality, horror, and believability.
- 35. (d) Berlin is the capital city of Germany. Berlin is located in northeastern Germany on the River Spree, it is the center of the Berlin-Brandenburg Metropolitan Region.
- 36. (b) The Queen's Baton Relay is one of the great traditions of the Commonwealth Games, having started at the Games in Cardiff, Wales, in 1958. The Baton is now as much a part of the Commonwealth Games tradition as the torch is part of the Olympics. The relay traditionally begins with a commencement ceremony at Buckingham Palace, London, which coincides with the city's Commonwealth Day festivities. There Her Majesty Queen Elizabeth II entrusts the baton containing Her 'message to the athletes' to the first honorary relay runner. The relay concludes at the Opening Ceremony, as the final relay runner hands the baton back to Her Majesty, or Her representative, and the message is read aloud. At that moment the Games begin.
- 37. (a) Junko Tabei is a Japanese mountain-climber who, on May 16, 1975, became the first woman to reach the summit of Mount Everest.
- 38. (c) The Asiatic Society was founded by Sir William Jones on 15 January 1784 in a meeting presided over by Sir Robert Chambers, the Chief Justice of the Supreme Court at the Fort William in Calcutta, then capital of the British Raj, to enhance and further the cause of Oriental research.
- 39. (c) In November 1999, UNESCO designated World Poetry

 Day to be held on March 21 each year. The organization recognized the important role of poetry in the arts and in cultures throughout the world and over time. It also wanted the day to promote the efforts of small publishers with regard to publishing poetry.
- 40. (d) Centres control of the State in the planning process.
- 41. (a) Himalayas is one of the youngest mountain ranges in the world, situated in the northern border of India and spread across six Asian countries -India, Pakistan, Bhutan, Afghanistan, China and Nepal. The Himalayas contains some of the highest peaks in the world that includes Mount Everest, Karakoram and Kanchenjunga.
- 42. (d) Air Marshal Sir Thomas Walker Elmhirst was the first Commander-in-Chief of the Indian Air Force. He was Air Chief from 15 August 1947 to 21 February 1950. It was Air Marshal Elmhirst, who insisted that the Indian Air Force be an independent service under no control of the Army.
- 43. (a) In Indonesia the 'splash and burn agriculture' is called as jhoom cultivation.

- 44. (b) Theory of natural rightsgave birth to the French Revolution and the Revolution in America.
- 45. (d) The 38th parallel north is a circle of latitude that is 38 degrees north of the Earth's equatorial plane. It crosses Europe, the Mediterranean Sea, Asia, the Pacific Ocean, North America, and the Atlantic Ocean. The 38th parallel north formed the border between North and South Korea prior to the Korean War.
- 46. (a) Satyameva Jayateis a mantra from the ancient Indian scripture Mundaka Upanishad. Upon independence of India, it was adopted as the national motto of India. It is inscribed in Devanagari script at the base of the national emblem. The emblem and the words "Satyameva Jayate" are inscribed on one side of all Indian currency. The emblem is an adaptation of the Lion Capital of Ashoka which was erected around 250 BC at Sarnath, near Varanasi in the north Indian state of Uttar Pradesh.
- 47. (c) Let value of consignment was 'x

$$\left(\frac{2}{3}\right)^{\text{rd}}$$
 consignment costs $\frac{2x}{3}$

Selling price of $\left(\frac{2}{3}\right)^{rd}$ consignment

$$= \frac{2x}{3} + \frac{5}{100} \times \frac{2x}{3} = \frac{7}{3}x$$
S.P of $\left(\frac{1}{3}\right)^{\text{rd}}$ consignment = $\frac{x}{3} + \frac{2}{100} \times \frac{x}{150} = \frac{49}{3}$

Total S.P =
$$\frac{49x}{150} + \frac{7x}{10} = \frac{49x + 105x}{150} = \frac{154x}{150}$$

Profit = S.P - C.P

$$400 = \frac{154x}{150} - x = \frac{4x}{150}$$

$$x = \frac{400 \times 150}{4} = 15000$$

Value of consignment was ` 15,000

48. (a) Let the number be x

$$\frac{5(7+x)}{9} - 3 = 12$$

$$\frac{5(7+x)}{9} = 15$$

$$7 + x = \frac{15 \times 9}{5} = 27$$

$$x = 27 - 7 = 20$$

(c) Speed of train = $\frac{10 \text{km}}{12/60 \text{ h}}$ = 50km/h

Speed is decreased by 5 kmph then new Speed of the train will be 45 kmph

Time taken to cover 10 km, $t = \frac{10}{450} = \frac{2}{150}$ h

Time taken = 13min. 20 sec

(b) Let A finish the work in x days 50. B finish same work in 3 x days $3x - x = 10 \Rightarrow x = 5 \text{ days}$

B finish the work in $3 \times 5 = 15$ days

(c) Let Arun's weight be x kg 51. According to Arun, 65 < x < 72According to Arun's brother, $60 \le x \le 70$ According to Arun's mothers, x < 68

> The value satisfying all the above Conditions are 66 and 67

- Required average = $\left(\frac{66+67}{2}\right) = 66.5$ kg
- 52. (d) Let in third yearly examination he Secure x %

Then,
$$\frac{45+55+x}{3} = 60$$

$$100 + x = 180$$

$$x = 80$$

To secure 60% average, he has to get 80%

$$80\% \text{ of } 500 = \frac{80}{100} \times 500 = 400 \text{ marks}$$

(b) Area of towel = $1 \times b = 100 \text{ cm} \times 50 \text{ cm} = 5000 \text{ cm}^2$ 53.

Now, length decreased by 20% and breadth decreased

$$1 = 100 - 20\%$$
 of $100 = 80$ cm

$$b = 50 - 10\%$$
 of $50 = 45$ cm

New area = $1 \times b = 80 \text{cm} \times 45 \text{cm} = 3600 \text{cm}^2$

Change in area = (5000 - 3600) cm² = 1400 cm²

% change in area =
$$\frac{1400}{5000} \times 100 = 28\%$$

(b) $95.75 \times 0.02554 = 2.445455$ 54.

> There are 6 digits to the right of the decimal point in the product of 95.75 and 0.02554.

(b) Let A,B and C individualy complete the work in x,y and 55. z days respectively.

$$\frac{1}{x} + \frac{1}{x} = \frac{1}{x}$$
 ...(1)

$$\frac{1}{y} + \frac{1}{z} = \frac{1}{24}$$
 ...(2)

$$\frac{1}{z} + \frac{1}{x} = \frac{1}{20}$$
 ...(3)

$$2\left(\frac{1}{x} + \frac{1}{y} + \frac{1}{z}\right) = \frac{1}{8} \Rightarrow \frac{1}{x} + \frac{1}{y} + \frac{1}{z} = \frac{1}{16} \qquad \dots (4)$$
A,B and C together complete the work in 16 days.

In 10 days they completed $\frac{10}{16} = \frac{5}{2}$ Part

Remaining work =
$$1 - \frac{5}{8} = \frac{3}{8}$$

Subtracting equ (2) from (4)

we get,
$$\frac{1}{x} = \frac{1}{48}$$
 or $x = 48$

A alone can finish the Remaining work in

$$\frac{3}{8}$$
 × 48 = 18 days

56. (d) Skilled workers: Unskilled workers: Clerks = 8:5:1

Ratio of the respective wages = 5:2:3

Hence, the amount must be paid in the ratio

$$8 \times 5 : 5 \times 2 : 1 \times 3 = 40 : 10 : 3$$

Sum of the ratios = 40 + 10 + 3 = 53

If the total amount is `53, the skilled workers get `40. If the total amount is `318, the skilled worker will get

$$=\frac{40}{53} \times 318$$
 ` 240

Unskilled workers get = $\frac{10}{52} \times 318 = 60$

and clerk get =
$$\frac{3}{53}$$
 318 = 18

(d) 3 leaps of dog = 4 leaps of cat57.

∴ 4 leaps of dog =
$$\frac{16}{3}$$
 leaps of cat

$$\therefore \text{ the rate of dog : rate of cat} = \frac{16}{3} :5 = 16 :15$$

rate of cat: rate of dog = 15:16

(a) Each one receive apple

Ram gave =
$$3 - \frac{8}{3} = \frac{1}{3}$$
 apple

Shiv gave =
$$5 - \frac{8}{3} = \frac{7}{3}$$
 apples

.. Ram : Shiv =
$$\frac{1}{3} : \frac{7}{3} = 1:7$$

Ram got =
$$8 \times \frac{1}{8} = 1$$

Shiv got =
$$80 \times \frac{7}{8} = 7$$

59. (b) Let son aged 19 years getting x and son aged 17 years getting (88400 – x).

At the age of 21, both will get equal amount

$$x \left(1 + \frac{10}{100}\right)^{2} = (88400 - x) \left(1 + \frac{10}{100}\right)^{4}$$

$$\Rightarrow \frac{121x}{100} = (88400 - x) \times \frac{121}{100} \times \frac{121}{100}$$

$$\Rightarrow$$
 100x = 88400×121–121x

$$\Rightarrow$$
 221x = 88400 × 121

$$\Rightarrow x = \frac{88400 \times 121}{221} = 48400$$

$$x = 48400$$

60. (b) Speed of train = 132 kmph = $132 \times \frac{5}{18}$ m/s = $\frac{110}{3}$ m/s

Total distance = 110m + 165m = 275m

Time taken to cover the distance= $\frac{275 \times 3}{110} = 7.5$ s.

61. (c) If number of boys is x, then number of girls is (150-x) (150-x) = x % of 150

$$150 - x = \frac{x}{100} \times 150 = \frac{3x}{2}$$

$$\Rightarrow \frac{5x}{2} = 150$$

$$\Rightarrow x = \frac{150 \times 2}{5} = 60$$

Number of boys is 60

62. (a) Difference in percentage of A and B = (40-30) = 10%

Difference in marks = 50

Let maximum marks be x

10% of x = 50 x =
$$\frac{50 \times 100}{10}$$
 = 500

A scored 30% of 500 means 150 marks minimum marks required to pass = 150 + 15 = 165

Pass
$$\% = \frac{165}{500} \times 100 = 33\%$$

63. (d) Let time period be x years

$$\frac{6000 \times 10 \times t}{100} + \frac{5000 \times 12 \times t}{100} = 2400$$

$$\Rightarrow$$
 600t + 600t = 2400

$$\Rightarrow t = \frac{2400}{1200} = 2$$

Time period is 2 years.

64. (a) In one minute A can fill $\left(\frac{1}{20}\right)^{th}$ Part

In one minute B can fill $\left| \frac{1}{30} \right|^{th}$ Part

In one minute A and B together can fill

$$\frac{1}{20} + \frac{1}{30} = \left(\frac{1}{12}\right)^{\text{th Parts}}$$

A and B together can fill the tank in 12 minutes

65. (c) Speed of upstream = 9 - 1.5 = 7.5 Kmph

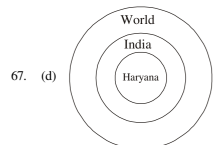
Speed of down stream = 9 + 1.5 = 10.5 Kmph

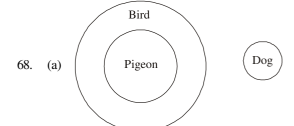
Time taken for upstream =
$$\frac{105}{7.5} = 14h$$
$$\frac{105}{105} = 100$$

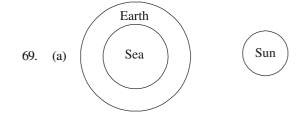
Time taken for down stream=7.5

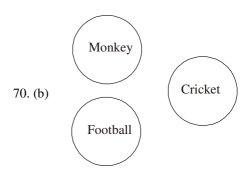
Total time taken = 10 + 14 = 24 hours











- 71. (b) Carbon is a chemical element found in diamond. Similarly, corundum is a form of alumina found in ruby.
- 72. (d) An archietect is a person whose job is designing building similarly, sculptor is a person whose job is creating statue.
- 73. (a) Myopia is a disease of eye.

 Similary, Pyorrhoea is a disase of teeth.
- 74. (d) A chairman is a person who is in charge of a conference. Similarly, an editor is a person who is in charge of a Newspaper.
- 76. (a) All except potassium are metal used in semiconductor devices.
- 77. (d) All except chalk are abtained from crops.
- 78. (d) All others, except park are halting places where aeroplanes, ships and trains are kept.
- 79. (b) All except quay are parts of a ship.
- 80. (d) All except sharp are related to dimension
- 81. (a) Bargain is a thing bought for less than the usual price.
- 82. (b) A drama can not be performed without a story.
- 83. (a) It occurs due to inertia of rest. When a car suddenly starts the lower part of the boy's body will be in the motion while his upper will be at rest.

- 84. (c) Astonishment is a feeling of very great surprise.
- 85. (d) A disclosure always has secrets.
- 87. (b) The whole figures inverts alternatively upside and downside

 - T figure shifts 1st and 2nd place alternatively.
 - Y figure goes from 2nd to 3rd, 3rd to 4th, 4th to 1st and 1st to 2nd
 - T figurer shifts 3rd and 4th place alternatively.

88. (a)

- change its directions after 2nd step, so (d) is eliminated.
- changes its direction after 1st step and then 2nd step so, (b) is eliminated.
- changs its direction after 2nd step so (c) is eliminated.

Hence, (a) is the answer.

- 89. (a) Upper arrow becomes half and rotates clockwise by 45° middle arrow rotates anticlockwise by 45°.
- 90. (c) Dots remain on the same place, the rest figures becomes invert.
- 91. (b) Upper figure (=) shifts diagnally opposite direction.

 Bottom figure (m) shifts 90° antinclockwise and becomes invert.
- 92. (a) The whole figure is devided into eight sections.
- 93. (d) The inner figure becomes outer and outer becomes inner and got shading.

94. (c)

- 95. (a) In all other figures bottom right corners have been shaded.
- 96. (b) Arrows are not in the same direction.
- 97. (a) All others have four parts.

AFCAT 1 2014 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT: 2 HOURS

- 1. Total No. of Questions-100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- Do not write or mark on the Question Paper.
- Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (Qs. 1–4): Read the following passage carefully and answer the questions given below it:

And then Gandhi came. He was like a powerful current of fresh air that made us stretch ourselves and take deep breaths, like a beam of light that pierced the darkness and removed the scales from our eyes, like a whirlwind that upset many things but most of all the working of people's minds. He did not descend from the top; he seemed to emerge from the millions of India, speaking their language and incessantly drawing attention to them and their appalling condition. Get off the backs of these peasants and workers, he told us, all of you who live by their exploitation; get rid of the system that produces this poverty and misery.

- Gandhi came like a powerful current of fresh air and
 - awakened us to the plight of the masses in the grip of oppressors
 - (b) made us patriotic
 - emboldened us to attack and destroy the oppressors
 - (d) praised our culture
- The rise of Gandhi
 - (a) shocked people
 - made India powerful (b)
 - made the condemnation of the exploiter final (c)
 - made women feel secure
- 3. Gandhi fought the
 - (a) rich
- (b) oppressor
- (c) apathetic masses
- (d) unjust system
- The conspicuous role of Gandhi is that of a
 - (a) father
- (b) reformer
- teacher
- (d) liberator

DIRECTIONS (Qs. 5-10): Select the most appropriate word from the options against each number:

Those living in the slums are 5 and tough because they are totally 6 to the vagaries and hardships of life. The rising sun 7 the day and the setting sun closes the day for them. It is like a drama where the curtain 8 up in the morning and comes down in the evening. They don't 9 hypertension and heart attacks because there is, after all 10 to worry about.

- 5. (a) Poor
- (b) Sick
- (c) Hardy (d) Weak
- (a) Dependent
- (b) Independent
- (c) Exposed
- (d) Tried

- (a) Heralds
- (b) Herald
- (c) Bring
- (d) Brings
- (a) Hangs

9.

12

- (b) Hand (d) Shines
- (c) Goes
- (c) Think
 - (d) Have
- (a) Know 10. (a) Everything
- (b) Something
- (c) Somewhere
- (d) Nothing

DIRECTIONS (**Qs. 11 – 12**): Choose the word which is nearest in meaning to the given word:

- 'TRANSGRESSOR'
 - (a) Passenger
- (b) Law-breaker (d) Comrade
- (c) Protector 'EGREGIOUS'
- (a) Common
- (b) Social
- (c) Plain
- (d) Atrocious

DIRECTIONS (Qs. 13 - 15): Choose the word which is nearly opposite in meaning to the given word:

- 'PREDILECTION'
 - (a) Oblivion
- (b) Objectivity
- (c) Aversion
- (d) Defeat
- 'CACOPHONOUS'
 - (a) Tamed
- (b) Harmonious
- (c) Domestic
- Silent

- 'CALUMNY'
 - (a) Apology
- Eulogy
- (c) Enjoyment
- (d) Reservation

DIRECTIONS (Qs. 16-20): Choose the word that best defines the given phrase:

- 'Able to use both hands alike'
 - (a) Dexterous
- (b) Ambidextrous
- Skilful (c)
- (d) Expert
- 17. 'A written account of the life of an individual' Autobiography
- (b) Epigraph
- **Biography**
- (d) Novel
- 'The identification of a disease by its symptoms' 18.
 - (a) Prescription
- (b) Prognosis
- (c) Diagnosis
- (d) Biopsy
- 'Prolonged inability to sleep' (a) Amnesia
- (b) Utopia
- Nausea
- (d) Insomnia

	(a)	Verbose	(b) Pedantic		of I	ndia'?	
	(c)	Ornate	(d) Pompous			Ashoka	(b) Samudragupta
DIR	` /		Choose the correctly spelt word:		(c)	Chandragupta	(d) Harshavardhana
21.		school alumni gather	· -	34.			and Old Man of India'?
21.	1110	(a) Remniscent	(b) Reminisent		` '	Dadabhai Naoroji	
	(c)	Reminiscent	(d) Reminicent			Bal Gangadhar Tilak	
22.	` ′	od is Dead' is a	statement.	35.		_	wing has the power to regulate
<i>LL</i> .		· · · · · · · · · · · · · · · · · · ·			the 1	right of citizenship in	
	(a)	Blasphemus	(b) Blaphemous		(a)	Union Cabinet	(b) Parliament
22	(c)	Blasphemous	(d) Blosphemos		(c)	Supreme Court	(d) Law Commission
23.		_	caused great alarm and	36.			ic power project in J & K is built
	(a)	Trepidation	(b) Terpidation		acro	oss the river.	
24	(c)	Trepidition	(d) Trepidattion		(a)	Beas	(b) Chenab
24.			ldren howling is enough to		(c)	Jhelum	(d) Sutlej
		dead.	4) 5	37.			on was appointed as 'Messenger
	(a)	Ressurect	(b) Resurrect		of P	eace' in 2001 by the U	
	` '	Resurect	(d) Resurecct		(a)	Prakash Padukone	(b) Vishwanathan Anand
25.	Can	youthe car into	1 0 1		(c)	Sachin Tendulkar	(d) VijayAmritraj
	(a)	Manuer	(b) Manever	38.			eam secured which of the follow
	(c)	Manoeuvre	(d) Manuver				mpions Trophy 2013?
DIR	ECT	TONS (Os. 26 – 47):	Choose most appropriate answer:		` /	First	(b) Second
					(c)	Third	(d) Fourth
26.		tiny'?	eneral of India during the 'Sepoy	39.		_	e in the human body?
		•	(b) I and Handing		` ′	Fibula	(b) Radius
		Lord Dalhousie	(b) Lord Harding		(c)	Stapes	(d) Femur
27		Lord Canning	(d) Lord Lytton.	40.			as found that the mechanism
27.			atements is incorrect?		_	onsible for the ageing	
	(a)	Goa attained full state			` '	inside the face	(b) inside the skin
	(b)	Diu is an island in the			` '	inside the brain	(d) inside the heart
	(c)		eparated from Goa by the 56 th	41.	The	e outer most layer of the	
	<i>(</i> 1)	Amendment of the C					rona (b) Photosphere
	(d)		li were under French colonial			Chromosphere	(d) Granule
•	_	rule till 1954.	DG 12 42	42.			e, Bangalore was founded by
28.		which river is Washin	_		(a)	CV Raman	(b) Jamsetji Tata
	(a)	Potomac	(b) Irrawaddy	42	\ /	Vikram Sarabhai	(d) None of these
20	(c)	Mississippi	(d) Hudson	43.		_	ng is not a gallantry medal?
29.		en body is accelerated			(a)	Ashok Chakra	(b) Arjuna Award
	(a)	Its velocity never ch	_		` '	Param Vir Chakra	(d) Shaurya Chakra
		Its speed will always	2	44.			ng pairs of water bodies are con-
		Its direction always	=			ted by the Suez Canal	
•		Its speed may or may			` '	Indian Ocean- Pacifi	
30.		_	s not an agency of UN?			Mediterranean sea- l	
	(a)	World Bank	_		(c)	Mediterranean Sea-I	
	(b)	International Atomic		4.5		Atlantic Ocean- Paci	
	(c)	Universal Postal Uni	on	45.		hana's 'Rajatarangini	
	. ,	None of the above			` '	Kashmir	(b) Harsha's reign
31.	Wh	ich kind of missile is B		16		Rajasthan	(d) Chandragupta's reign
	(a)	Medium range ballist		46.			was promulgated on January 26
	(b)	Supersonic cruise mi				0 because	and alternate of the Art Article of
	(c)	Short range tactical n			(a)		celebrated as the Independence
	` '	Ultrasonic cruise mis			(L)	Daysince 1929	the formers of I. 4:
32.	Wh	ich of the following is	not a unit ofenergy?		(b)	This was desired by	
	(a)	Calorie	(b) Joule		(c)	date	vant to leave India earlier than thi
	(c)	Electron volt	(d) Watt		(d)	It was an auspicious	day
					(u)	it was all auspicious	uay

- Which of the following is not correctly matched?
 - (a) Indonesia Jakarta (b) Maldives Male
- - (c) North Korea Seoul (d) Zimbabwe Harare

DIRECTIONS (Qs. 48 – 50): Complete the series

- A, B, D, G,?, P
 - (a) I
- (b) J
- (c) K
- (d) L
- 49. Z, S, W, O, T, K, Q, G, ?, ?
 - (a) N,D
- (b) N,C
- (c) O,C
- (d) O,D
- BCD, RQP, LMN, TS?
 - (a) U
- (b) V
- (c) R
- (d) T

DIRECTIONS (Qs. 51): If A = C, B = D, C = E and so on, code the following:

- 'STUDENT'
 - (a) VWVFGPV
- (b) UUWFGPV
- (c) UVWFGPV
- (d) UVVFGPV

DIRECTIONS (Qs. 52): If A = Z, B = Y and so on, code the following:

- 52. 'EDITOR'
 - (a) VWRGLI
- (b) VWRGVI
- (c) VWVGLI
- (d) VWRLLI

DIRECTIONS (**Qs.53–55**). *Choose the most appropriate word:*

- 'RUSTLE' is to 'LEAVES' as 'PATTER' is to
 - (a) Snow
- (b) Wind
- (c) Rain
- (d) Storm
- 54. 'INDISCREET' is to 'IMPRUDENT' as 'INDISPOSED' is to
 - (a) Concerned
- (b) Reluctant
- (c) Crucial
- (d) Clear
- 'ACCIDENT' is to 'CAREFULNESS' as 'DISEASE' is to 55.
 - (a) Sanitation
- (b) Treatment
- (c) Medicine
- (d) Doctor

DIRECTIONS (Qs.56–58). Each of the following questions has four statements. Three are logically correct. Some of which may look factually absurd. Ignore this absurdity and look to the logical corrections. Choose the statement which is wrong or doubtful:

- (a) Birds fly in the air. Trees are birds. Therefore, trees fly in the air.
 - (b) Some boys steal. All who steal are naughty. All naughty are honest. Therefore, some boys are honest
 - (c) All girls like dance. Some girls are Indian. All Indians are artists. Therefore, some artists like dance.
 - (d) All liars are not thieves. All thieves are criminals. Therefore, all liars are criminals.
- (a) Ramesh is tall. Ramesh is a boy. Therefore, boys are
 - All who can fly are animals. Some birds can fly. Therefore, some birds are animals.

- (c) Men live in houses. Houses grow on trees. Trees float in water. Therefore, men float in water.
- (d) All living things are mobile. Some non-living things are mobile. Therefore, some mobile are living and some non-living.
- (a) All books can read. Some pencils are books. All pencils 58. are clever. Therefore, all clever cannot read.
 - (b) Some who fail are stupid. Some criminals are stupid. Therefore, all criminals fail.
 - (c) Some liar are thieves. All thieves are criminals. Therefore, some liars are criminals.
 - (d) All that is given is black. Trees are green. Therefore, trees are black.

DIRECTIONS (Qs.59–60): Consider the statement and assumptions that follow. Which of these assumptions is/are implicit in the statement:

Statement: "You won't get sweets at any cost. I will not let you eat things that are not good for your teeth" — a mother tells herchild

Assumption:

- The mother cares for her child.
- Sweets are not good for her child.
- (iii) The mother has the authority to decide what her child is to eat.
- (a) (i) & (ii) are implicit
- (b) (ii) & (iii) are implicit
- (c) (i) & (iii) are implicit
- (d) All are implicit
- **Statement:** "Clearly, the judiciary cannot provide all answers. But it seems the public, weary of an inactive Executive, is turning to the Supreme Court as a last resort"—an article. **Assumption:**
 - The Supreme Court is above the Executive.
 - The Supreme Court is more active than the Executive.
 - (iii) The Executive does not have sufficient powers.
 - (a) (i) & (ii) are implicit
- (b) (ii) & (iii) are implicit
- (c) (i) & (iii) are implicit (d) Only (ii) is implicit
- **DIRECTIONS (Qs. 61 to 62):** Choose the word which is least like the other words in the group.
- 61. (a) Tsangpo
- (b) Hazaribagh
- Kanha (c)
- Bandipur (d)
- 62. (a) Wheat (c) Mustard
- Rice (b) (d) Gram

DIRECTIONS (Qs. 63 to 67): The following questions consist of two words that have a certain relationship to each other, followed by four alternatives. Select the best alternative that has same relationship as the original pair of words

- 63. Crèche: Infants
 - (a) School : Pupils
- (b) Deck : Sailors (d) Aircraft: Crew
- (c) Cottage: Guests Pesticide: Plant

 - (a) Injection: Disease
- (b) Vaccination: Body
- (c) Medicine: Cure
- (d) Teacher: Student
- Stare: Glance
 - (a) Gulp: Sip
- (b) Confide: tell
- (c) Hunt: Stalk
- (d) Step: Walk

66.	Ecstasy: Pleasure			77.	In a fort there was s	ufficient fo
	(a) Hatred : Affection	(b)	Rage: Anger		days. After 27 days, 1	
	(c) Joy : Grief	(d)	Mumble : Speak		extra days will the re	est of the f
67.	Necromancy: Ghosts		_		soldiers?	
	(a) Romance : Stories	(b)	Magic : Amulets		(a) 12 days	(b) 10
	(c) Alchemy : Gold	(d)	Sorcery : Spirit		(c) 8 days	(d) 6

DIRECTIONS (Qs.68–70). There is certain relationship between two given words on one side of: : and one word is given on another side of: : while another word is to be found from the given alternatives, having the same relation with this word as the given pair has. Select the best alternatives/relationship.

(b) Pleasant (a) Salty (c) Bland (d) Smell Funk: Vitamins:: Curie:? (a) Uranium (b) Radioactivity (c) Photography (d) Radium 70. Contamination: Food:: Infection:? (a) Diseases (b) Body (c) Germs (d) Microbes

DIRECTIONS (Qs.71–85). Choose the most appropriate answer.

- An article costs ` 50 presently. The rate of inflation is 300%. What will be cost of this article after two years?
 - (a) ` 200

Firm: Flabby:: Piquant:?

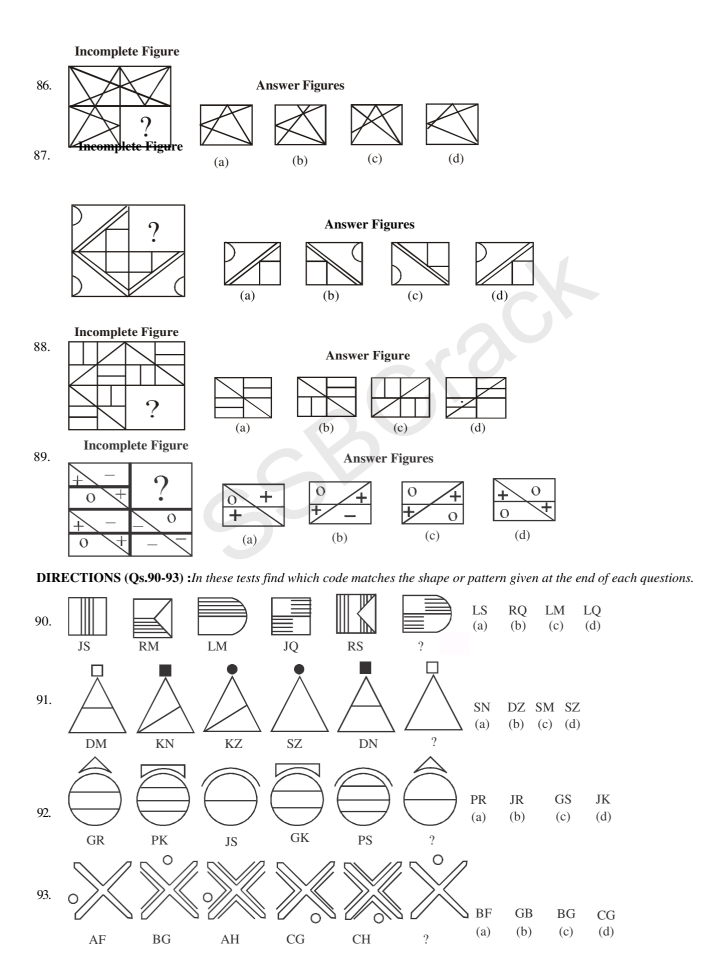
- (b) 600
- ` 800 (c)
- (d) \ 1000
- A dishonest shopkeeper professes to sell his groceries at his cost price, but uses a false weight of 900 grams for each kilogram. Find his gain percentage.
 - (a) 91/9 %
- (b) 100/9%
- (c) 100/11%
- (d) 95/9%
- A man purchased a bullock and a cart for `1800. He sold the bullock at a profit of 20% and the cart at a profit of 30%. His total profit was 155/6 %. Find the cost price of bullock.
 - (a) 650
- `750 (b)
- ` 900 (c)
- (d) ` 800
- There were 35 students in a hostel. If the number of stu-74. dents be increased by 7, the expenditure on food increases by `42 per day while the average expenditure of students is reduced by `1. What was the initial expenditure on food per day?
 - (a) ` 432
- `442 (b)
- (c) \ 420
- ` 400 (d)
- There were 24 students in a class. One of them, who was 18 years old, left the class and his place was filled up by a new comer. If the average of the class was thereby lowered by 1 month, the age of new comer is
 - (a) 14 years
- (b) 15 years
- (c) 16 years
- (d) 17 years
- Find two natural numbers whose sum is 85 and the least common multiple is 102.
 - (a) 30 and 55
- (b) 17 and 68
- (c) 35 and 55
- (d) 51 and 34

- od for 200 soldiers for 31 left the fort. For how many ood last for the remaining
 - 0 days
 - (c) 8 days
- (d) 6 days
- 10 is added to a certain number, the sum is multiplied by 7, 78. the product is divided by 5 and 5 is subtracted from the quotient. The remainder left is half of 88. What is the number?
 - (a) 21
- (b) 20
- (c) 25
- (d) 30
- 19 persons went to a hotel for a combined dinner party. 13 of them spent `79 each on their dinner and the rest spent `4 more than the average expenditure of all the 19. What was the total money spent by them?
 - (a) 1628.4
- (b) 1534
- (c) 1492
- (d) None of these
- Two typists of varying skills can do a typing job in 6 minutes if they work together. If the first typist typed alone for 4 minutes and then the second typist typed alone for 6 minutes, they would be left with 1/5 of the whole work. How many minutes would it take the slower typist to complete the typing job working alone?
 - (a) 10 minutes
- (b) 15 minutes
- (c) 12 minutes
- (d) 20 minutes
- A bag contains 25 paise, 50 paise and 1 \cdot coins. There are 220 coins in all and the total amount in the bag is `160. If there are thrice as many 1 \cdot coins as there are 25 paise coins, then what is the number of 50 paise coins?
 - (a) 60
- (b) 40
- (d) 80
- The sum of two numbers is equal to thrice their difference. If the smaller of the numbers is 10 find the other number.
 - (a) 15
- (c) 40
- (d) None of these.
- If a person repaid `22500 after 10 years of borrowing a loan, 83. at 10% per annum simple interest find out what amount did he take as a loan?
 - (a) 11,225
- (b) 11,250
- (c) 10,000
- (d) 7,500
- 84. A sum of money invested at simple interest triples itself in 8 years. How many times will it become in 20 years time?
 - (a) 8 times
- (b) 7 times
- (c) 6 times
- (d) 9 times.

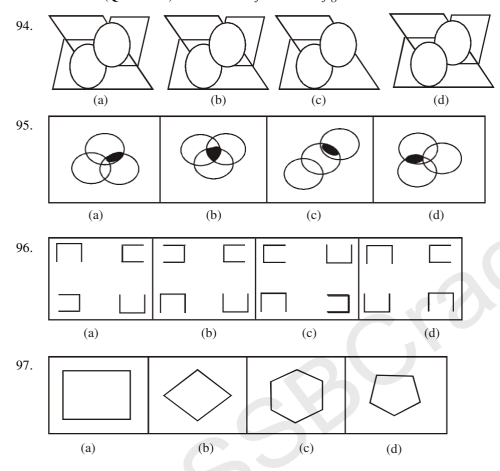
$$69 \times 69 \times 69 - 65 \times 65 \times 65$$

- Simplify: $\overline{69 \times 69 + 69 \times 65 + 65 \times 65}$
 - (a) 1
- (b) 4
- (c) 0.216
- (d) 0.164

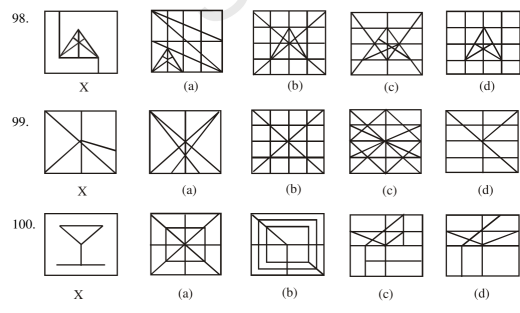
DIRECTIONS (Q86-89): In these tests you will find an Incomplete Figure and four Answer Figures. You have to select one diagram from the Answer Figures which fits into the blank column in Incomplete Figure in order to complete it:



$\textbf{DIRECTIONS} \ (\textbf{Qs. 94 - 97}) : \textit{In these tests find the odd figure out:}$



DIRECTIONS (**Q.98-100**): In these tests Figure X is Hidden in the option figures. Find the correct option.



AFCAT 1 2014 QUESTION PAPER

	ANSWER KEY												
1. (a)	2. (b)	3. (c)	4. (d)	5. (c)	6. (c)	7. (d)	8. (c)	9. (d)	10.(d)				
11.(b)	12.(d)	13.(c)	14.(d)	15.(b)	16.(b)	17.(c)	18.(c)	19.(d)	20.(b)				
21.(c)	22.(c)	23.(b)	24.(b)	25.(c)	26.(c)	27.(d)	28.(a)	29.(b)	30.(b)				
31.(b)	32.(d)	33.(b)	34.(a)	35.(b)	36.(b)	37.(d)	38.(b)	39.(d)	40.(c)				
41.(b)	42.(b)	43.(b)	44.(c)	45.(a)	46.(a)	47.(c)	48.(c)	49.(b)	50.(c)				
51.(c)	52.(a)	53.(c)	54.(b)	55.(a)	56.(d)	57.(a)	58.(b)	59.(d)	60.(d)				
61.(a)	62.(b)	63.(d)	64.(b)	65.(a)	66.(b)	67.(d)	68.(c)	69.(d)	70.(b)				
71.(c)	72.(b)	73.(b)	74.(c)	75.(c)	76.(d)	77.(b)	78.(c)	79.(d)	80.(b)				
81.(a)	82.(d)	83.(b)	84.(c)	85.(b)	86.(a)	87.(b)	88.(c)	89.(d)	90.(d)				
91.(c)	92.(b)	93.(a)	94.(c)	95.(b)	96.(d)	97.(d)	98.(d)	99.(c)	100.(a)				

- 1. (a) The author states how Gandhi showed the mirror to the masses on how the cruel system is deteriorating the country and urged them to stand up for themselves.
- 2. (b) The rise of Gandhi empowered the people which thus made the country strong.
- (c) Gandhi fought the unjust system that was exploiting the peasants and workers.
- (d) As seen in the paragraph, Gandhi is seen as a liberator.
 A liberator is a person who liberates a person or place from imprisonment or oppression.
- 5. (c) Hardy. In the sentence, hardy is used along with the word tough to describe the people living in slums.
- (c) Exposed. In the sentence, the author tells how slum
 people are subject to uncertainties and hardships of
 life.
- 7. (d) Brings. Using the third person singular present form of bringinstead of infinitive form.
- 8. (c) goes. In the sentence, comes is used with evening.

 And goes is the opposite of come which will thus come along morning.
- (d) have. It is the most appropriate word from the given options.
- 10. (d) nothing. The sentence begins with don't, which means negation.
- (b) transgressor is a person who breaks the law i.e. a law breaker.
- 12. (d) Egregious means outstandingly bad and atrocious means outrageous.
- 13. (c) Predilection means preference toward something whereas aversion means opposition.
- 14. (d) Cacophonous means harsh sounding, whereas quiet is calm and noiseless.
- (b) Calumny is the making of false statements that damage another's reputation whereas eulogy means praise and acclamation.
- 16. (b) Ambidextrousmeans both hands. The ambidextrous person can perform anaction with either hand having equal dexterity in the action. Writing is themost striking of these actions.

- 17. (c) A written account of the life of an individual by himself is called a autobiography. And when it is written by other person, then it is called biography.
- 18. (c) Diagnosis refers to both the process of attempting to determine or identify a possible disease and to the opinion reached by this process.
- 19. (d) Insomnia, or sleeplessness, is a sleep disorder in which there is an inability to fall asleep or to stay asleep as long as desired.
- 20. (b) Pedantic mean overly concerned with minute details or formalisms, especially in teaching.
- 21. (c) Reminiscent
- 22. (c) Blasphemous
- 23. (b) trepidation
- 24. (b) resurrect

26.

- 25. (c) manoeuvre.
 - (c) A major cause of resentment that arose ten months prior to the outbreak of the Rebellion was the General Service Enlistment Act of 25 July 1856. As noted above, men of the Bengal Army had been exempted from overseas service. Specifically they were enlisted only for service in territories to which they could march. Governor-General Lord Dalhousie saw this as an anomaly, since all sepoys of the Madras and Bombay Armies and the six "General Service" battalions of the Bengal Army had accepted an obligation to serve overseas if required. As signed into effect by Lord Canning, Dalhousie's successor as Governor-General, the Act required only new recruits to the Bengal Army to accept a commitment for general service. However, serving high-caste sepoys were fearful that it would be eventually extended to them, as well as preventing sons following fathers into an Army with a strong tradition of family service.
- 27. (d) To keep the British at bay and to enlist their support against the Moghuls, the Marathas, who had founded their own empire/kingdom made friends with the Portuguese and signed with them a treaty in 1779. Under this, the Maratha-Peshwa agreed that the Portuguese

- would be allowed to collect revenues from Dadra and Nagar Haveli which consisted of 72 villages (then known as parganas, now referred to as district places). It was annexed by India from Portugal on 2 August 1954. The people of the territory established free administration of Dadra and Nagar Haveli, which was finally merged into the Union of India in 1961.
- 28. (a) The Potomac River is located along the mid-Atlantic coast of the United States and flows into the Chesapeake Bay. The river (main stem and North Branch) is approximately 405 miles (652 km) long, with a drainage area of about 14,700 square miles (38,000 km²). The river forms part of the borders between Maryland and Washington, D.C., on the left descending bank and West Virginia and Virginia on the river's right descending bank.
- 30. (b) The World Bank is a United Nations international financial institution that provides loans to developing countries for capital programs. The World Bank is a component of the World Bank Group, and a member of the United Nations Development Group.

 The International Atomic Energy Agency (IAEA) is an international organization that seeks to promote the peaceful use of nuclear energy, and to inhibit its use for any military purpose, including nuclear weapons. The IAEA was established as an autonomous organi
 - rity Council.

 The Universal Postal Union is a specialized agency of the United Nations that coordinates postal policies among member nations, in addition to the worldwide postal system.

zation on 29 July 1957. Though established indepen-

dently of the United Nations through its own interna-

tional treaty, the IAEA Statute, the IAEA reports to

both the United Nations General Assembly and Secu-

- 31. (b) BrahMos is a supersonic cruise missile that can be launched from submarines, ships, aircraft or land. It is a joint venture between Republic of India's Defence Research and Development Organisation (DRDO) and Russian Federation's NPO Mashinostroeyenia who have together formed BrahMos Aerospace Private Limited.It is the world's fastest cruise missile in operation. The missile travels at speeds of Mach 2.8 to 3.0. The land-launched and ship-launched versions are already in service, with the air and submarine-launched versions currently in the testing phase.
- 32. (d) The watt is a derived unit of power in the International System of Units, named after the Scottish engineer James Watt. The unit defined as one joule per second, measures the rate of energy conversion or transfer.
- 33. (b) Samudragupta, ruler of the Gupta Empire (c. 335 c. 375 CE), and successor to Chandragupta I, is considered to be one of the greatest military geniuses in Indian history. He was the third ruler of the Gupta Dynasty, who ushered in the Golden Age of India. He was perhaps the greatest king of Gupta dynasty. He was a

- benevolent ruler, a great warrior and a patron of arts. His name appears in the Javanese text `Tantrikamandaka'.
- 4. (a) Dadabhai Naoroji (4 September 1825 30 June 1917), known as the Grand Old Man of India, was a Parsi intellectual, educator, cotton trader, and an early Indian political and social leader. He was a Member of Parliament (MP) in the United Kingdom House of Commons between 1892 and 1895, and the first Asian to be a British MP. Naoroji is also credited with the founding of the Indian National Congress, along with A.O. Hume and Dinshaw Edulji Wacha. His book Poverty and UnBritish Rule in India brought attention to the draining of India's wealth into Britain.
- 35. (b) Nothing in the foregoing provisions of this Part shall derogate from the power of Parliament to make any provision with respect to the acquisition and termination of citizenship and all other matters relating to citizenship.
- 36. (b) Baglihar Dam, also known as Baglihar Hydroelectric Power Project, is a run-of-the-river power project on the Chenab River in the southern Doda district of the Indian state of Jammu and Kashmir. The project is estimated to cost USD \$1 billion. The first phase of the Baglihar Dam was completed in 2004. With the second phase completed on 10 October 2008, Prime Minister Manmohan Singh of India dedicated the 900-MW Baglihar hydroelectric power project to the nation.
- 37. (d) On 9 February 2001 Vijay Amritraj was appointed UN Messenger of Peace. He has been a committed advocate to people in need, devoting his time to raising awareness on the issues of drugs and HIV/AIDS and in raising funds to fight the spread of AIDS worldwide.
- 38. (b) Indian women's hockey team had to be content with a silver medal in third Asian Champions Trophy after losing to hosts Japan by a solitary goal in the summit clash of the event at Kakamigahara, Japan.
- 39. (d) The head of the femur articulates with the acetabulum in the pelvic bone forming the hip joint, while the distal part of the femur articulates with the tibia and patella forming the knee joint. By most measures the femur is the strongest bone in the body. The femur is also the longest bone in the body.
- 40. (c) The US team of scientists found the mechanism in the hypothalamus- which is located deep inside the brainand showed that it is responsible for the ageing process. Scientists carried out a series of experiments to find that they could extend the lives of mice by a fifth, without the problems such as animals suffering from muscle weakness, bone loss or memory problems associated with old age.
- 41. (b) The visible surface of the Sun, the photosphere, is the layer below which the Sun becomes opaque to visible light. Above the photosphere visible sunlight is free to propagate into space, and its energy escapes the Sun entirely.

- 42. (b) Indian Institute of Science (IISc) is a public university for scientific research and higher education located in Bengaluru (formerly Bangalore), India. Established in 1899 with active support from Jamshetji Tata it is also locally known as the "Tata Institute".[3] It acquired the status of a Deemed University in 1958. IISc is widely regarded as India's finest institution in its field, and has made significant contribution to advanced computing, space, and nuclear technologies.
- 43. (b) The Arjuna Awards were instituted in 1961 by the government of India to recognize outstanding achievement in National sports. The award carries a cash prize of? 500,000, a bronze statuette of Arjuna and a scroll.
- 44. (c) The Suez Canal is an artificial sea-level waterway in Egypt, connecting the Mediterranean Sea and the Red
- 45. (a) Rajatarangini is a metrical historical chronicle of north-western Indian subcontinent, particularly the kings of Kashmir, written in Sanskrit by Kashmiri Brahman Kalhana in 12th century CE. The work generally records the heritage of Kashmir, but 120 verses of Rajatarangini describe the misrule prevailing in Kashmir during the reign of King Kalash, son of King Ananta Deva of Kashmir. Although the earlier books are inaccurate in their chronology, they still provide an invaluable source of information about early Kashmir and its neighbors in the north western parts of the Indian subcontinent, and are widely referenced by later historians and ethnographers.
- 46. (a) This day was being celebrated as the Independence Daysince 1929
- 47. (c) Seoul is the capital of South Korea. Pyongyang is the capital of North Korea.

- 53. (c) Rustle is sound of leaves and Patter is the sound of rain.
- 54. (b) The words in each pair are synonyms of each other.
- (a) Lack of carefulness causes accident similarly lack of sanitation causes disease.

- 61. (a) All expect Tsangpo are national parks.
- 62. (b) All except rice are rabi crops.
- 63. (d)
- 64. (b) Plant is given pesticide for cure and body is given vaccination.
- 65. (a) First is of higher intensity than the second.
- 66. (b) First is more intense form of second.
- 67. (d) Necromancy deals with ghosts. Similarly sorcery deals with spirits.
- 68. (c) Words in each pair are antonym to each other.
- 69. (d) Funk discovered vitamins and curie discoverd radium.
- 70. (b) Food is contained by germs and body is infected by germs.
- 71. (c) Cost of article = `50 Inflation = 300%

After 2 years cost =
$$50 \left(1 + \frac{300}{100} \right)^2 = 50 \times 16 = 800$$

- 72. (b) Gain %= $\frac{1000 900}{900} \times 100 = \frac{100}{900} \times 100 = \frac{100}{9} \%$
- 73. (b) Let CP of bullock = x

$$SP = \frac{x \times 120}{100}$$

CP of cart = (1800 - x)

P = 30%

$$SP = \frac{(1800 - x) \times 130}{100}$$

$$1800 \times \left(100 + \frac{155}{6}\right)$$

$$100 \times \left(100 + \frac{155}{6}\right) = 226500$$

$$\therefore \frac{120}{100} + \frac{(1800 - x) \times 130}{100} = 226500$$

$$\therefore x = 750$$

Reset sequence property

Hence, cost price of bullock = $^{\circ}$ 750

74. (c) Let expenditure per day = x

$$\frac{x}{35} = \frac{x + 42}{42} + 1$$

 \therefore x=420

Hence, the initial expenditure on food per day = $^{\sim}$ 420

- 75. (c) Age of new comer = $18 24 \times \frac{1}{12} = 16$ years.
- 76. (d) By using option (d) is correct answer in which 51 + 34 = 85 and LCM of 51 & 34 is 102.
- 77. (b) Let rest of the food last for the x days.

$$200 \times 4 = (200 - 120) \times x$$
$$200 \times 4 = 80 \times x$$
$$800$$

$$x = \frac{800}{80} = 10$$
 days.

78. (c) Let the number be = x

$$\frac{(x+10) \times 7}{5} - 5 = \frac{88}{2}$$

$$7x + 70 - 25 = 220$$

$$7x = 220 - 55$$

$$7x = 175$$

$$x = 25$$

- :. Number is 25.
- 79. (d) Let average of all persons = x

$$(13 \times 79) + 6(x+4) = 19 \times x$$

$$13 \times 79 + 6x + 24 = 19x$$

$$13 \times 79 + 24 = 13x$$

$$x = \frac{13 \times 79 + 24}{13} = 80.25$$

Total money spent = 1536

80. (b) Let first complete the job in = x minutes Second complete the job in = y minutes

$$\therefore \frac{1}{x} + \frac{1}{y} = \frac{1}{6} \qquad \dots (1)$$

and
$$\frac{4}{x} + \frac{6}{y} = 1 - \frac{1}{5} = \frac{4}{5}$$

5 5

By (1) and (2) x = 10, y = 15

Hence slower typist complete the jobs in 15 minutes.

81. (a) Let 25 paise coins = x

1 : 50 P: 25 P

3x:220-4x:x Ratio in number of coins

$$3x: \frac{220-4x}{2}: \frac{x}{4}$$
 Ratio in amount

$$\therefore 3x + 110 - 2x + \frac{x}{4} = 160$$

$$x + 110 - 2x + \frac{x}{4} = 160$$

$$x + 110 + \frac{x}{4} = 160$$

$$4x + 440 + x = 640$$

$$5x = 200$$

x = 40

 \therefore 50 paise coins = 220 - 40yx = 220 - 160 = 60

82. (d) Let largest no. =x

$$x + 10 = 3 (x - 10)$$

$$10 + 30 = 3x - x$$

$$40 = 2x$$

$$x = 20$$

 \therefore other number = 20

83. (b) Let P = x

$$SI = \frac{x \times 10 \times 10}{100} = x$$

A = P + SI

22500 = x + x

2x = 22500

x = 11250

 \therefore He took 11,250 as a lone.

84. (c) Let P = x

...(2)

A = 3x

SI = 2x

T = 8 years

$$R = \frac{2x \times 100^{25}}{x \times 84} = 25\%$$

Now SI =
$$\frac{x \times 25 \times 20}{100} = 5x$$

A = 5x + x = 6x

:. In 6 years is becomes 6 times

85. (b)
$$\frac{69 \times 69 \times 69 - 65 \times 65 \times 65}{69 \times 69 \times 69 \times 69 \times 65 \times 65 \times 65}$$

65. (b)
$$69 \times 69 + 69 \times 65 + 65 \times 65$$

Using
$$\frac{a^3 - b^3}{a^2 + ab + b^2} = a - b$$

∴ $69 - 65 = 4$

- 90. (d) J S \Rightarrow III
- 91. (c) → D □ → M ⇒ → D □
- 95. (b) In this figure shaded regios covers all the three circles and in rest figures only two circles.

AFCAT 1 2013 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT: 2 HOURS

- 1. Total No. of Questions–100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- Do not write or mark on the Question Paper.
- Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (**Qs. 1-5**): Read the following passage carefully and answer the questions given below:

We shall go on the end, we shall fight in France, we shall fight on the seas and oceans, we shall fight with the growing confidence and strength in the air, we shall defend our island, whatever the cost may be, we shall fight on the beaches, we shall fight on the landing grounds, we shall fight in the fields and in the streets, we shall fight in the hills. We shall never surrender, and even if this island or a large part of it was subjugated and starving, then our empire beyond the seas would carry on the struggle, until the New World steps forth to the rescue and the liberation of the Old.

- On the basis of the passage which of the following statements may be said to be correct?
 - (a) The speaker is encouraging his men for the conquest of France
 - The speaker is an aggressive and maniacal war-monger
 - The speaker is not satisfied with the conquest of the island
 - The speaker is a patriot urging the defence of his motherland
- The speaker in the passage wants to go on fighting because
 - he is a raving lunatic
 - he is in a state of utter despair
 - (c) he expects help from other quarters
 - (d) he is the leader of a suicide squad
- Which of the following pair of the phrases helps best to bring out the intension of the speaker?
 - "Go on to the end", "shall never surrender"
 - (b) "Growing confidence", "subjugated and starving"
 - "Subjugated and starving", "fighting and landing around" (c)
 - "Fighting in the streets", "subjugated and starving"
- The passage consists of repetitive patterns in syntax and vocabulary. The effect of this style is that it
 - (a) reveals the speaker's defects in giving a speech
 - produces the impression of bad poetry
 - conveys the speaker's helpless situation
 - (d) reinforces the speaker's basic intention
- The tone of the speaker is
 - (a) pleading and urging
 - inspiring and encouraging
 - discouraging and gloomy
 - menacing and bullying

DIRECTIONS (Qs. 6-8): In each of the following, choose the word most similar in meaning to the word given in capitals.

- "MEDDLE"
 - (a) Disregard
- (b) Overlook
- Interfere (c)
- (d) Free

- "ABJURE"
 - (a) Renounce
- (b) Run off secretly

Discuss

- Abide
- "ESTRANGE"
- (a) Endanger
- To become puzzling
- (c) Miscalculate
- (d) Alienate

DIRECTIONS (Qs. 9 and 10): In each of the following, choose the word most nearly opposite in meaning to the word given in capitals.

- "DEROGATORY"
 - Conferred
- (b) Immediate
- (c) Praising
- (d) Private
- **10.** "WANE"
 - Widen (a)
- (b) Poor
- (c) Swell
- (d) Tight

DIRECTIONS (Qs. 11-15): *In each of the following questions,* find out which part has an error

- 11. The police has (a)/arrested the thief (b)/who broke into my house (c)/last night. (d)
- 12. The man who (a)/they thought to be (b)/a gentleman turned out (c)/to be a rogue. (d)
- 13. I told him on his face (a)/that he could not hope (b)/to pass the stringent (c)/Medical examination of the Services Selection Board. (d)
- **14.** Mohan is one of those boys (a)/who has expressed (b)/ willingness for joining (c)/the education tour. (d)
- 15. I may spend (a)/ this summer vacations (b)/with one of my friends (c)/ in the back waters of Kerala. (d)

DIRECTIONS (Qs. 16-20): *Pick up the most effective word from* the given words to fill in the blanks to make the sentence meaningfully complete.

- **16.** According to the weather ______ it is going to be cloudy today. (b) indication
 - announcement
- prediction
- (d) forecast
- 17. The villagers_ the murder of their leader by burning the police van.
 - protested
- (b) avenged
- mourned
- (d) consoled

18.	Whi	le on the routine fight, th	e aircraft was hit by a missile	30.	NR	EGA stands for		
	and_	into flames.			(a)			nt Guarantee Association
	(a)	fired	(b) burst		(b)	National Revenue Emplo		
	(c)	caught	(d) engulfed		(c)	National Rural Employn		
19.		_	aprice as he was		(d)	National Rural Employm	ient G	uarantee Act
		senior most employee in t		31.		er Satlujoriginates from	7 11	
	(a)	reduced	(b) discounted		(a)	Northern slopes of the I	Lailas	sh range
	(c)	fixed	(d) nominal		(b)	Spring at Verinarg		
20.	The	unruly behaviour of the	soldiers their		(c)	Rakas Lake		
		mander.		22	(d)	Amarkantak plateau	. 1	10
	(a)	clashed	(b) aggrieved	32.		nonitic ore is the ore of whi		
	(c)	incensed	(d) impeached		(a)	Iron	` '	Aluminium
DIR	RECT	TIONS (Qs. 21 – 40) : Ch	noose the correct answer.	22	(c)	Zinc ck revolution relates to when the control of t		Cobalt
		accorded the title 'Maha		33.		Self-dependence in foo		
41.	(a)	Sardar Patel	(b) Nehru		(a) (b)	Self-dependence in milk		
	(c)		(d) Rabindranath Tagore		(c)	Self-dependence in petr		
22.		•	nent started in which year?		(d)	None of these	oicuii	i/crude on
		1900	(b) 1921	34	` '	rar is the unmanned bomb	er aire	craft of
		1940	(d) 1935	J T.	(a)		(b)	
23.			cation was confined only to		(c)		` '	Pakistan
		Kshatriyas	(b) Brahmins	35.		io is the author of book 'Ke		
		Peasants	(d) Shudras	00.		liamentarian'?	.oping	5 the 1 artin 1410moors of a
24.			s responsible for the spread of			David Omand	(b) I	Raja Shehadeh
		dhism in SriLanka?	The state of the s			Raghav Bahl		Somnath Chatterjee
	(a)	Ashoka	(b) Mahavira	36.	(0)	_		which controls the balance
	` ′	Parsavanth	(d) Chandra Gupta Maurya		of c	calcium in the body		
25.			v value of ionization potential		(a)	Calcitonin	(b) '	Thyroxine
		strong			(c)	Calmodulin		All of these
	(a)	oxidising agents		37.	` '	e cell wall in plants is interr		
						e strands of cytoplasm whi		
	(c)	oxidising and Reducing	g agents depending upon the			s. These strands are called		
		reactants			(a)	Plasmohole	(b)]	Microvilli
	(d)	none of these			(c)	Plasmodesmata	(d)]	Plasmalemma
26.	Way	ne Rooney, the famous	footballer, hails from which	38.	Wh	o is the cricketer bestowed	l with	an honorary commission
	cour	ntry?			in tl	he Territorial Army?		
		Italy	(b) Brazil			Sachin Tendulkar		KapilDev
	(c)	Argentina	(d) England		(c)	Virendra Sehwag	(d) I	Harbhajan Singh
27.			a' of FIFA World Cup held in	39.		e transport phenomenon of	curs (only instate
		•	a was sung by which popular		of a	gas and is		
	sing				(a)	non-equilibrium, irrevers		
		Madonna	(b) DestinyChild		(b)	non-equilibrium, reversi	ole	
	(c)	Shakira	(d) Rehanna		(c)	equilibrium, irreversible		
28.			inton player Saina Nehwal was		(d)	equilibrium, reversible		
		oured with which sports a	ward?	40.		ich of the following compo	ounds	form nitrites with nitrous
	(a)	Dronacharya award			acio			_
	(b)	Rajiv Gandhi Khel Ratna	award		(a)	Primary amines		Secondaryamines
	(c)	Arjun award			(c)	Tertiary amines	` '	All of these
20	(d)	None of these	. 1 6 . 1	41.		e number whose square is	equal	to the difference of the
29.		m 'Visible Horizon' in astr			-	ares of 37 and 23 is	4.	20.00
	(a)		he earth and the cone of visual		(a)	45.09		28.98
	(1-)	rays passing through the	=	40	(c)	47.09	(d) 2	
	(b)		he earth and the cone of visual	42.		e average age of 8 men is i		
	(a)		n the meridian of the place			hem whose age is 30 years to the age of a second 2		replaced by a new man.
	(c)		he earth and the cone of visual			at is the age of new man?		62 110000
	(d)	rays passing through the	he earth and the cone of visual		(a)	55 years		62 years
	(d)		the point of observation		(c)	42 years	(u)	69 years
		Lago not pubbing unough	Point of observation					

	1/4 full, it weighs 9 kg. Find the weight of empty vessel.		perc	ent a house holder m	nust reduce	e his consumption of
	$(a) 4 \text{ kg} \qquad \qquad (b) 5 \text{ kg}$		kerc	sene so as not to inci	rease his e	expenditure?
	(c) 8 kg (d) 3 kg		(a)	11%		9.9%
44.	If $a - b = 4$ and $ab = 45$ find the value of $a^3 - b^3$.		` '	11.09%		3.25%
	(a) 604 (b) 370	55.				an examination and 80%
45	(c) 253 (d) 199 If all (a + b) 15/21 substitutes (a + b) //(a + b) a substitute (a + b) //(a + b) //(a + b) a substitute (a			-		ered 10 more pupils than
45.	If $a/(a+b) = 15/21$, what is $(a+b)/(a-b)$ equal to?					ess than the first school
	(a) 13/9 (b) 23/11 (c) 14/5 (d) 21/9			ed. The pass % of in		
	(c) 14/3 (d) 21/9		(a)	75%	(b) S	
	$\frac{(798+579)^2-(798-579)^2}{(798\times579)}=?$		(c)	72%		64.7%
46.	${(708 \times 570)} = ?$	56.	Divi	de `80 in the produc	tion of 3:	6:7. ` 15
			(a)	` 10, ` 35, ` 40	(b)	15, 30, 35
	(a) 2 (b) 6	57		` 15, `35, ` 30		
47	(c) 4 (d) 8	57.		pounded yearly.	1873 101	2 years at 4% per annum,
4/.	A man's average monthly expenditure for the first four months of the year was `231.25. For the next five months,			` 676	(b) '	776
	the average monthly expenditure was 231.25. For the next five months,			`1778		2028
	it was during the first four months. If the person spent `605	58				then the values of x when
	in all during the remaining three months of the year, find	20.	y = 1		11011 y = 13	then the values of A when
	what percentage of his annual income of `3500 did he save		(a)		(b)	15/8
	in the year?			8/15		16/3
	(a) 10% (b) 15%	59.				of milk and water is 2:1.
	(c) 20% (d) 25%					ded to make the ratio of
48.	The average age of students of a class is 15.8 years. The			and water as 1:2?		
	average age of boys in the class is 16.4 years and that of the		(a)	42 Litres	(b)	56 Litres
	girls is 15.4 years. The ratio of the number of boys to the		(c)	60 Litres	(d)	77 Litres
	number of girls in the class is	60.				6% and the remaining at
	(a) 1:2 (b) 2:3				iterest on	the average is 9.2%, the
40	(c) 3:4 (d) 3:5		mon	ey lent at 10% is		
49.	18 buckets of water fill a tank when the capacity of each		(a)	`8000	(b)	`8500
	bucket is 8 litres. How many buckets will be needed to fill the same tank, if the capacity of the bucket is 12 litres?		(c)	` 5000	(d)	`2000
	(a) 12	DIF	RECT	TIONS (Qs. 61 – 65)): Choose	e the word which is least
	(b) 13.5	like	the o	ther words in the gro	оир	
	(c) 24	61.	(a)	Garo	(b)	Khasi
	(d) can not be determined due to insufficient data		(c)	Kangra	(d)	Jayantia
50	D. Srinivasan invests two equal amounts in two banks giving	62.	(a)	Virgo	(b)	Pisces
	8% and 12% rate of interest respectively. At the end of year		(c)	Cancer	(d)	Orion
	the interest earned is `1500. Find the sum invested in each.	63.	(a)	Shoulder		Foot
	(a) \ 8500 (b) \ 15000		(b)	Finger	. ,	Elbow
	(c) `7500 (d) `17000	64.		Canoe		Dingy
	The simple interest accrued on a sum of money at the end of		(c)	Yatch		Igloo
1	Four years is 1/5 th of its principal. What is the rate of interest	65.	(a)	Inn	(b)	Club
	per annum?		(c)	Motel	(d)	Hostel
	(a) 4% (b) 5% (c) 6% (d) Inadequate data					wing questions consist of
52	A sum of `2600 is lent out into two parts, one at 9% and					ip to each other, followed
J 2.	another at 7%. If the total annual income is `206, find the					rnative that has the same
	money lent at 7%.			hip as the original po	air of wor	·ds
	(a) \ 1400 \ (b) \ \ 900	66.	Liquo	or : Drink		
	(c) \ \ 1600 \ (d) \ \ \ 1200		(a)	Bread: Butter	(b)	Tea: Beverage
53.	In an election between two candidates, 70% of the voters		(c)	Sniff:Inhale	(d)	Water : Sip
	cast their votes, out of which 2% of the votes were declared	67.	Evap	oration : Cloud		
	invalid. A candidate got 7203 votes which was 60% of the		. ,	Mountain: Snow		Book : Pages
	total valid votes. Find the total number of voters enrolled in			Pressure : Atmosph	ere (d) Te	nsion: Breakdown
	that election.	68.		el: Vial		
	(a) 18050 (b) 17500		(a)	Book: Pamphlet		Book: Reader
	(c) 17000 (d) 7203		(c)	Brochure: Complier	(d) I	Length: Height

- **69.** Cream : Cosmetics
 - (a) Tiger: Forest
- (b) Mountain: Valley Teak: Wood
- Magazine: Editor
- **70.** Carnivore : Herbivore
 - (a) Flesh: Plant
- (b) Horse: Lion

(d)

- (c) Camel: Giraffe
- (d) Animal: Bird

DIRECTIONS (Qs. 71 – 80): Three words in bold letters are given in each question, which have something in common among themselves. Out of the four given alternatives, choose the most appropriate description about these three words.

71. Hamlet: Macbeth: Faustus

- (a) They are princes
- They are plays by Shakespear (b)
- They are characters from various dramas (c)
- They were romantic hereoes.

Vesuvius: Etna: Kilimaniaro

- (a) These are sites of volcanoes
- (b) These are island countries.
- (c) These are hills of Italy.
- (d) These lie in polar region.

73. Knot: Watt: Fathorn

- (a) The terms are used by sailors
- The terms are used for installing electricity (b)
- The terms are connected with rope
- (d) They are units of measurement.

74. Barauni: Digboi: Ankleshwar

- They are famous for oil fields. (a)
- (b) They are famous for religious places.
- They are tourist places of South India. (c)
- (d) They are famous for handlooms.

75. Knight: Rook: Bishop

- (a) These are missionaries
- (b) They are churchmen.
- (c) These are chessmen.
- (d) These are ranks of military.

Abhi Bhattacharya: Utpal Dutt: Satyajit Ray

- They are character actors. (a)
- They are directors of Bengali movies. (b)
- (c) They are famous poets and writers.
- (d) These personalities belong to Bengali

Voodoo: Sorcery: Necromancy

- (a) They are ancient arts found in sculptures.
- They are terms connected with black magic. (b)
- They are ancient scripts. (c)
- They are means of communication of pre-historic age.

Rourkela: Bokaro: Durgapur

- They are steel plants. (a)
- They have coalmines. (b)
- (c) They have atomic plants
- (d) They are on the sea coast.

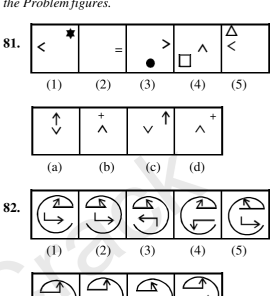
79. Spinach: Fenugreek: Celery

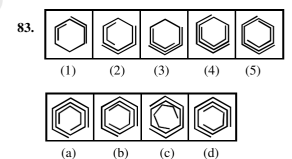
- These are cactus plants (a)
- (b) These are wildplants
- These are wild flowers. (c)
- (d) These are leafy vegetables.

Yeats: Ghalib: Kabir

- They were social reformers. (a)
- They were famous poets. (b)
- They were saints. (c)
- They were yoga instructors (d)

DIRECTIONS (Qs. 81 - 85): There are two sets of figures namely the Problem figures containing five figures 1, 2, 3, 4, 5 and answer figures (a), (b), (c), (d). You have to select one figure from the Answer figures which will continue the same series as given in the Problem figures.

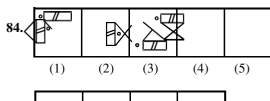


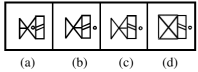


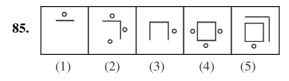
(a)

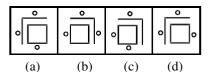
(c)

(d)



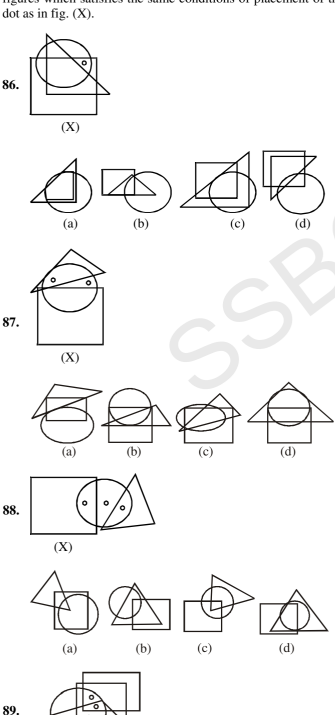




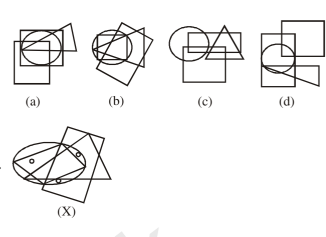


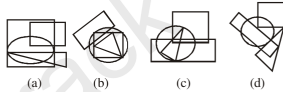
DIRECTIONS (Qs. 86-90): The following situations involve a cluster of three or more geometrical figures, having one or more dots placed at any point inside the cluster. This cluster is followed by a set of four alternative figures each composed of a cluster of the same type of figures. Now, for each dot we have to observe the region in which it is enclosed i.e. in which of the geometrical figure this region is common.

From amongst the figures marked (a), (b), (c) and (d), select the figures which satisfies the same conditions of placement of the dot as in fig. (X).

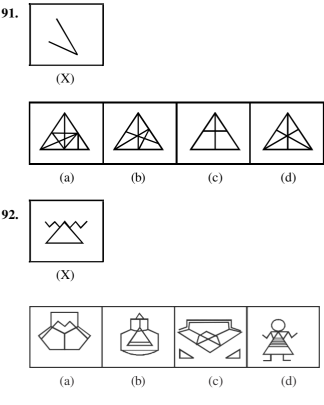


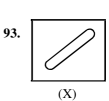
(X)

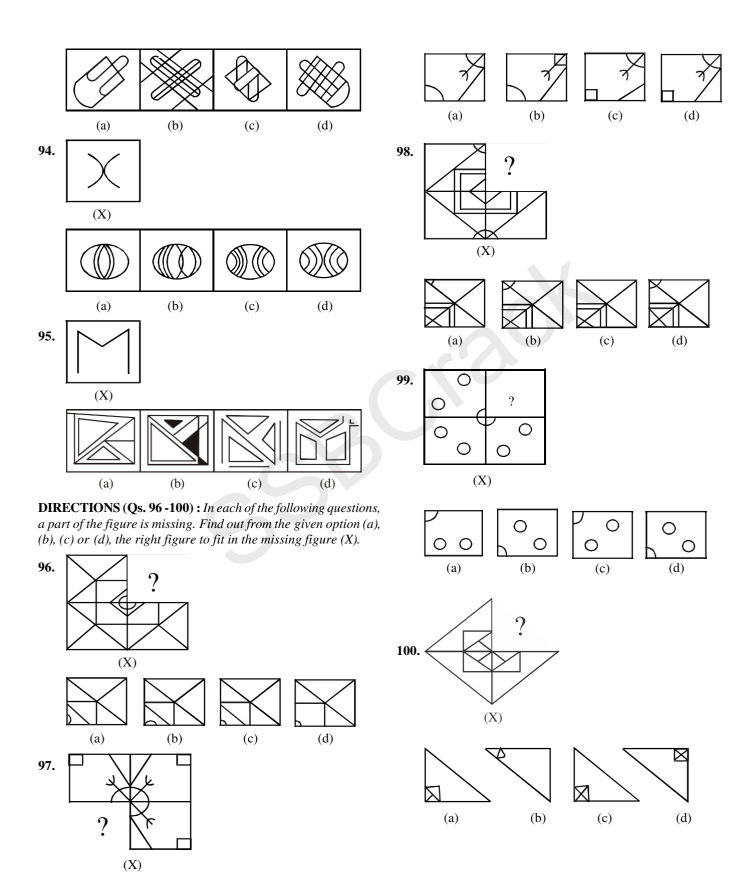




DIRECTIONS (Qs. 91 to 95): In this portion, a figure is given as an original figure (X) followed by four answer figures. The original figure is embedded or hidden in one of the answer figures (a, b, c & d). Select the alternative that carries the correct figure which clearly shows the embedded portion of the original figure.







AFCAT 1 2013 QUESTION PAPER

	ANSWER KEY												
1. (d)	2. (c)	3. (a)	4. (d)	5. (b)	6. (c)	7. (a)	8. (d)	9. (c)	10.(c)				
11.(a)	12.(d)	13.(b)	14.(b)	15.(b)	16.(d)	17.(b)	18.(b)	19.(b)	20.(c)				
21.(d)	22.(b)	23.(b)	24.(a)	25.(b)	26.(d)	27.(c)	28.(b)	29.(c)	30.(d)				
31.(c)	32.(a)	33.(c)	34.(b)	35.(d)	36.(a)	37.(c)	38.(b)	39.(a)	40.(d)				
41.(b)	42.(b)	43.(a)	44.(a)	45.(d)	46.(c)	47.(c)	48.(b)	49.(a)	50.(c)				
51.(b)	52.(a)	53.(b)	54.(b)	55.(d)	56.(b)	57.(d)	58.(d)	59.(c)	60.(d)				
61.(b)	62.(d)	63.(b)	64.(d)	65.(b)	66.(b)	67.(d)	68.(a)	69.(d)	70.(a)				
71.(c)	72.(a)	73.(d)	74.(a)	75.(c)	76.(d)	77.(b)	78.(a)	79.(d)	80.(b)				
81.(a)	82.(c)	83.(d)	84.(b)	85.(a)	86.(d)	87.(c)	88.(c)	89.(b)	90.(d)				
91.(b)	92.(d)	93.(b)	94.(d)	95.(a)	96.(b)	97.(d)	98.(b)	99.(b)	100.(a)				

- 1. (d) The speaker is a patriot who is urging to fight against France for saving his motherland at any cost.
- 2. (c) The speaker wants a change, for which he is expecting his people (countrymen) and people from other quarters to come forth and fight for it.
- (a) The phrase "Go on to the end, shall never surrender" means turning all odds to save his motherland from France.
- 4. (d) Repetition of something means putting pressure and highlighting it. In this paragraph, speaker is highlighting his intentions of fighting for the country till the very end.
- 5. (b) Speaker is encouraging his countrymen to fight for their island and his words are inspiring.
- (c) Meddle means to interfere in something that is not one's concern.
- (a) Renounce and abjure means to formally declare one's abandonment.
- 8. (d) Estrange means to cause someone to be no longer involved or connected with something.
- 9. (c) Derogatory means showing a critical or disrespectful attitude which is opposite of praising.
- 10. (c) Wane means to diminish, weaken or lessen which is opposite to swell that means to grow.
- 11. (a) The police have arrested the thief who broke into my house last night. Here the verb 'has' is to be replaced by 'have' because the subject is a 1st person.
- 12. (d) Rouge is misspelt as rougue. Rouge means an unprincipled, deceitful, and unreliable person.
- 13. (b) Here 'could' is to be replaced by 'should'. Could is used in a hypothetical situation, where the speaker wants to express ability instead of willingness. Whereas 'should' expresses advisability.
- 14. (b) Here 'has' is to be replaced by 'have'.
- 15. (b) Here vacation is to be used as a singular because the noun 'friend' present after the pronoun is a plural.

- 16. (d) Forecast is used to predict or estimate a future event.
- 17. (b) Avenged means to inflict harm in return for an injury or wrong done to oneself or another.
- 18. (b) Burst means tobreak open or apart suddenly and violently, especially as a result of an impact (here the impact is hit by a missile).
- 19. (b) Being the senior most employee, Hari got a discount on the company car. The discount was proportional to his long service for the company.
- 20. (c) Incensed means extremely angry. Thus the unruly behaviour of the soldiers made their commander extremely angry.
- 21. (d) Rabindranath Tagore bestowed the title 'mahatma' to M.K.Gandhi.
- 22. (b) The Non-cooperation movement was a significant phase of the Indian struggle for freedom from British rule. It was led by Mohandas Gandhi and was supported by the Indian National Congress.
- 3. (b) In ancient India, during the Vedic period from about 1500 BC to 600 BC, most education was based on the Veda (hymns, formulas, and incantations, recited or chanted by priests of a pre-Hindu tradition) and later Hindu texts and scriptures. Education, at first freely available in Vedic society, became over time more discriminatory as the caste system, originally based on occupation, evolved, with the brahman (priests) being the most privileged of the castes.
- 24. (a) Ashoka sent his only daughter Sanghamitra and son Mahindra to spread Buddhism in Sri Lanka (then known as Tamraparni). As a Buddhist emperor, Ashoka believed that Buddhism is beneficial for all human beings as well as animals and plants, so he built a number of stupas, Sangharama, viharas, chaitya, and residences for Buddhist monks all over South Asia and Central Asia.
- 25. (b) Elements with a low ionization energy tend to be reducing agents and form cations.

- (d) Wayne Mark Rooney is an English footballer who plays as a forward for Manchester United and the England national team. Aged nine, Rooney joined the youth team of Everton, for whom he made his professional debut in 2002 at the age of 16.
- (c) The official song of the 2010 World Cup "Waka Waka" 27. was performed by the Colombian singer Shakira and the band Freshlyground from South Africa, and is sung in both English and Spanish. The song is based on a traditional African soldiers' song, "Zangalewa".
- (b) Saina Nehwal was awarded the "Rajiv Gandhi Khel 28. Ratna award" which is India's highest award for excellence in the field of sports, following her terrific achievements in badminton in the year 2010.
- (c) In astronomy the horizon is the horizontal plane through 29. (the eyes of) the observer. It is the fundamental plane of the horizontal coordinate system, the locus of points that have an altitude of zero degrees. While similar in ways to the geometrical horizon, in this context a horizon may be considered to be a plane in space, rather than a line on a picture plane.
- (d) It is an Indian law that aims to guarantee the 'right to 30. work' and ensure livelihood security in rural areas by providing at least 100 days of guaranteed wage employment in a financial year to every household whose adult members volunteer to do unskilled manual work.
- 31. (c) The Sutlej is sometimes known as the Red River. It is the easternmost tributary of the Indus River. Its source is Lake Rakshastal in Tibet. From there, it flows at first west-northwest for about 260 kilometres (160 mi) to the Shipki La pass, entering India in Himachal Pradesh state. It then turns slightly, heading west-southwest for about 360 kilometres (220 mi) to meet the Beas River near Makhu, Firozpur district, Punjab state.
- 32. (a) Limonite is an iron ore consisting of a mixture of hydrated iron(III) oxide-hydroxides in varying composition.
- (c) Black revolution is related to self dependence in 33. petroleum/crude oil.
- (b) Karrar is an unmanned combat air vehicle produced 34. for the military of Iran. According to reports, the UCAV can bomb targets at high speed. It is the first longrange unmanned aerial drone manufactured in Iran. The long-range drone was unveiled on August 23, 2010 one day after the activation of the nuclear reactor in Bushehr.
- The thyroid also produces calcitonin, which plays a 36. (a) role in calciumhomeostasis.

- 37. (c) Plasmodesmata (singular: plasmodesma) are microscopic channels which traverse the cell walls of plant cells and some algal cells, enabling transport and communication between them. Plasmodesmata evolved independently in several lineages, and species that have these structures.
- (b) On 24 September 2008 Kapil Dev joined the Indian Territorial Army and was commissioned as a Lieutenant Colonel by General Deepak Kapoor, Chief of the Army Staff. He joined as an honorary officer.
- 39. (a) The aim of statistical mechanics is the interpretation and prediction of the observed macroscopic properties of matter in terms of the mechanical properties of the constituent molecules and the nature of the interaction among them. It is restricted to the non-equilibrium statistical mechanics of non-reacting gases that is to the theory of transport phenomena.
- 41. (b) Let the number = x $x^2 = (37)^2 - (23)^2$ $x^2 = 1369 - 529$ x = 28.98
- 42. (b) Total age increased = $(8 \times 4) = 32$ years Age of new man = 30 + 32 = 62 years
- 43. (a) Let 'x' be the height of empty vessel and y be the height of full vessel.

$$x + y = 24$$
....(1)

$$x + \frac{y}{4} = 9$$
(2)

Solving eq. (1) and (2)

$$x = 4 \text{ kg}$$
.

44. (a)
$$a - b = 4$$

 $ab = 45$
 $(a-b)^2 = a^2 + b^2 - 2ab$
 $96 + 90 = a^2 + b^2$
 $(4)^2 = a^2 + b^2 - 2 \times 45$
 $a^2 + b^2 = 106$
 $a^3 - b^3 = (a - b)(a^2 + b^2 + ab)$
 $= (4)(106 + 45)$
 $= 604$

45. (d)
$$\frac{a}{a+b} = \frac{15}{21}$$

$$21a = 15a + 15b$$

$$6a = 15b$$

$$2a = 5b$$

$$5$$

$$a = \frac{5}{2}b$$

$$\frac{a+b}{a-b} = \frac{\frac{5}{2}b+b}{\frac{5}{2}b-b} = \frac{5b+2b}{5b-2b}$$

$$-\frac{7}{3} = \frac{21}{2}$$

$$=\frac{7}{3} \times \frac{3}{3} = \frac{21}{9}$$

46. (c)
$$\frac{(798 + 579)^2 - (798 - 579)^2}{(798 + 579)}$$

$$\Rightarrow (798)^2 + (579)^2 + 2 \times 798 \times 579$$

$$\frac{-(798)^2 - (579)^2 + 2 \times 798 \times 579}{798 \times 579}$$

$$\Rightarrow \frac{4 \times 798 \times 579}{798 \times 579} = 4$$

Total expenditure spent on first four months 47. (c) $= 4 \times 231.25 = 925$

> Total expenditure spent on next five months $= 5 \times (231.25 + 22.75)$ $= 5 \times 254 = 1270$

Total expenditure for 12 months

$$= 925 + 1270 + 605 = 2800$$

Required % =
$$\frac{3500 - 2800}{3500}$$
 100 = 20%

Boys to girls ratio = 0.4:0.6 or 2:3

More capacity, less buckets (Indirect proportion) 49. (a) 12:18::8:x

$$\frac{12}{16} = \frac{8}{x} \Rightarrow x = \frac{18 \times 8}{12} = 12$$

50. (c) Let the sum invested be `x.

$$\frac{x \times 8 \times 10}{100} + \frac{x \times 12 \times 1}{100} = 1500$$
$$8x + 12x = 150000$$
$$20x = 150000$$
$$x = 7500$$

51. (b) Let sum = x, S.I = $\frac{1}{5}x$

Time = 4 years, Rate = ?

S.I.
$$\frac{P \times R \times T}{1.00}$$

$$\Rightarrow \quad \frac{1}{5} x = \frac{x \times R \times 4}{100}$$

$$R = \frac{100}{5 \times 4} = 5\%$$

$$(2600 - x)$$
. Then,

$$\frac{x \times 7 \times 1}{100} + \frac{(2600 - x) \times 9 \times 1}{100} = 206$$

 $7x + 9 \times 2600 - 9x = 20600$

$$-2x = 20600 - 9 \times 2600$$

 $\Rightarrow x = 1400$

53. (b) Let the total number of votes enrolled be x. Then, number of votes cast = 70% of valid votes = 98% of (70% of x) 60% of [98% of 70% of x] = 7203

$$\frac{70}{100} \times \frac{98}{100} \times \frac{60}{100} \times x = 7203$$

$$x = \frac{7203 \times 100 \times 100 \times 100}{70 \times 98 \times 60}$$

$$x = 17500$$

If the price of a commodity increases by R\%, then the 54. (b) reduction in consumption so as not to increase the expenditure is

$$\begin{bmatrix} R \\ \hline 100 + R \end{bmatrix} \times 100 \end{bmatrix} \% = \frac{1}{100 + 11} \times 100 = 9.9\%$$
Pupils from first school appeared for an examination

55. (d) = 80% of 75 = 60

> Pupils from second school appeared for an examination = 55

Total pupils in second school = 75 + 10 = 85

Pass % of second school = $\frac{55}{0.5} \times 100 = 64.7\%$

56. (b)
$$3x+6x+7x=80$$

16x = 80

x = 5

Numbers are 15, 30, 35

57. (d)
$$A = P \Big|_{1} \left(1 + \frac{R}{100} \right)^{1}$$

Where A = Amount, P = Principal, R = Rate % per annum T = Time in years

$$A = 1875 \times \frac{26}{25} \times \frac{26}{25}$$

$$A = `2028.$$

58. (d)
$$x = ky$$

 $8 = 4 k \times 15$

$$k = \frac{8}{15}$$

$$x = ky$$

$$x = \frac{8}{15} \times 10$$

$$x = \frac{16}{3}$$

59. (c) Milk =
$$\frac{2}{3}$$
 60 = 40*l*

Water =
$$\frac{1}{3}$$
 × 60 = 20*l*

Let 'x' be the amount to be added to milk and water.

$$\frac{40 + x}{20 + x} = \frac{1}{2}$$

$$80 + 2x = 20 + x$$

60 = x

60. (d) Let x be the money lent at 10%

$$920 = \frac{(10000 - x) \times 6 + x \times 10}{100}$$

92000 = 60000 - 6x + 10x

32000 = 4x

x = `8000

- 61. (b) Garo, Khasi, Jainti are hills and Kangra is a valley.
- 62. (d) All expect orion are Zodiac signs while orion is a cosntellaiton.
- 63. (b) Expect foot all are parts of hand.
- 64. (d) Igloo is a type of house whereas rest are type of boats.
- 65. (b) Club is the place of entertainment and rest are places of living.

- 66. (b) Liquor is a drink. Similarly tea is a beverage.
- 67. (d) Tension causes the breakdown as evaporation forms the cloud.
- 68. (a) Second one is the bigger form of first.
- 69. (d) First is a kind of second.
- 70. (a) Carnivore are flesh eating animals and herbivores are plant eating animals.
- 71. (c) They were characters from various dramas.
- 72. (a) These are sites of volcanoes.
- 73. (d) They are units of measurement.
- 74. (a) They are famous for oil fields.
- 75. (c) These are chessmen.
- 76. (d) These personalities belong to Bengal.
- 77. (b) These are terms connected with black magic.
- 78. (a) These are places having steel plants.
- 79. (d) These are the leafy vegetables.
- 80. (b) They were the famous poets.
- 81. (a) 'V' shifts by half and rotate by 45° and another figure shift alternatively by 45° and 90° and figure also changes.
- 83. (d) In all even number of figures outer most line increases by one shift by 60° and innermost line increases by one in even figures and shift by 60° in oddfigures.
- 84. (b) Figure rotates by 90° and everytime one extra line is added to figure.

AFCAT 1 2012 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT : 2 HOURS

- 1. Total No. of Questions–100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- 3. Do not write or mark on the Question Paper.
- 4. Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (Qs. 1-5): Read the following passage carefully and answer the questions given below:

Pablo Picasso showed his truly exceptional talent from a very young age. His first word was lapiz (Spanish for pencil) and he learnt to draw before he could talk. He was the only son in the family and very good-looking, so he was thoroughly spoilt. He hated school and often refused to go unless his doting parents allowed him to take one of his father's pet pigeons with him.

Apart from pigeons, his great love was art and when in 1891 his father, who was an amateur artist, got a job as a drawing teacher at a college, Pablo went with him to the college. He often watched his father paint and sometimes was allowed to help. One evening his father was painting a picture of their pigeons when he had to leave the room. He returned to find that Pablo had completed the picture, and it was so amazingly beautiful and lifelike that he gave his son his own palette and brushes and never painted again. Pablo was just thirteen.

- 1. As a boy Pablo Picasso was
 - (a) ordinarylooking but talented.
 - (b) handsome and talented.
 - (c) handsome and studious.
 - (d) handsome and hardworking.
- 2. He was spoilt mostly because he was
 - (a) a smart boy.
 - (b) loved by one and all.
 - (c) the only son in the family.
 - (d) always surrounded by notorious boys.
- 3. Picasso went to school only when
 - (a) his friends accompaniedhim.
 - (b) his father went with him.
 - (c) he was allowed to paint at school.
 - (d) he was allowed to carry a pet with him.
- 4. When his father painted in the college, Pablo
 - (a) occasionally helpedhim. (b) rarelyhelpedhim.
- (c) always helped him.
- (d) invariably helped him.
- 5. Pablo's father gave up painting because he
 - (a) did not like the job.
 - (b) retired from the college.
 - (c) was impressed by his son's talent.
 - (d) lost interest in painting.

DIRECTIONS (Qs. 6-10): In each of the following questions, find out which part has an error.

6. The boos was irritated (a) / by him neglecting (b) / the duties and (c) / not listening to his advice (d)

- 7. Each of the three (a) / beggars were (b) / asking for more (c) / food to eat (d)
- 8. My brother sent (a) / two pairs (b) / of shoe (c) / from America (d).
- 9. The young boy said (a) / that he (b) / neither liked me (c) / nor my wife (d).
- 10. He was (a) / congratulated for (b) / his success in (c) / the 100 m race (d)

DIRECTIONS (Qs. 11-15): Pick up the most effective word from the given words to fill in the blanks to make the sentence meaningfully complete.

Sanjay was_ with divine vision to see the great battle. (a) demure (b) authorized (c) endowed (d) uttered 12. There was so much material in the essay that it was difficult to get the author's message. (a) variegated (b) superficial (c) extraneous (d) exemplary The world is so constructed that if you wish to enjoy its pleasures, you must also__ its pains. (a) deny (b) neglect (d) endure (c) ignore Indian press did not give___ to the British publicity. (a) credence (b) scion (c) augury (d) opportunity Travellers their reservations well inadvance if they want to travel during the Diwali holidays. (a) has better to get (b) had better get (d) had better got (c) had to get better

DIRECTIONS (Qs. 16-18): In each of the following choose the word most similar in meaning to the word given in capitals.

16. EMANCIPATE

- (a) Set free
- (b) Exist
- (c) Correct morally
- (d) Restrain

- 17. DECEIT
 - (a) Simplicity
- (b) Gentility
- (c) Sincerity

 18. ADMONITION
 - ADMONITION (a) Thrash
- (b) Hindrance

Dishonesty

- (c) Warning
- d) Exhort

DIRECTIONS (Qs. 19-20): In each of the following choose the word most nearly opposite in meaning to the word given in capitals.

(b) Its energy is generated by nuclear collision in its interior.

capi	tals.		(d) All of the above.	
19.	VOCIFEROUS	31.	Supersonic speed is speed greater than the speed of sound	
	(a) Laudable (b) Quiet		(in air at sea level) that is to say aroundmiles/hour.	
	(c) Dangerous (d) Powerful		(a) 760 (b) 860	
20.	IMPLICATE		(c) 960 (d) 1060	
20.	(a) Involve (b) Exonerate	32.	Yoga sutra was written by	
	(c) Corrupt (d) Accuse		(a) Vatsyayana (b) Pathanjali	
			(c) Bhartrihari (d) Maharshi Mahesh	
DIR	ECTIONS (Qs. 21-40): Choose the correct answer	33.	The National Institute of Oceanography is located at	
21.	The person who is regarded as the greatest law giver of		(a) Trivandrum (b) Panaji	
	ancient India is		(c) Cochin (d) Mangalore	
	(a) Panini (b) Kautilya	34.	An aeroplane rises because	
	(c) Manu (d) Patanjali		(a) of upward reaction of air.	
22.	The immortal fame of Ashoka largely rests upon		(b) the density of air above the plane is less than below it.	
	(a) his conversion to Buddhism and its propagation.		(c) the pressure above its wings is less than the pressure	
	(b) his policy for the welfare of his subjects.		below them.	
	(c) his work in the sphere of politics and moral teaching.		(d) its nose points upwards.	
	(d) his extensive conquests.	35.	Rocks formed on the solidification of molten matter are called	
23.	Gandhiji started Dandi March	33.	(a) Metamorphic rocks (b) Sedimentary rocks	
	(a) to demonstrate against the British Empire.		(c) Volcanic rocks (d) Igneous rocks	
	(b) to break the salt law.	36.	The pioneer of Atomic energy in India is	
	(c) to boycott foreign goods.	50.	(a) Homi J Bhabha (b) Vikram Sarabhai	
	(d) None of the above.		(c) C.V.Raman (d) C.K. Naidu	
24.	The first war of Indian Independence began on 10 May 1857 at	37.		
	(a) Meerut (b) Jhansi	31.	Which one of the following statements regarding FIFA World	
	(c) Barrackpore (d) Delhi		Cup 2010 is not correct?	
25.	The sun rises in Arunachal Pradesh two hours before it does		(a) South Africa became the first host nation to fail to	
20.	in Dwaraka in Gujarat. This is because the former is		qualify for the tournament's second round.	
	(a) higher in elevation than Dwaraka and the earth rotates		(b) The tournament was the culmination of a qualification	
	from West to East.		process that began in August 2007.	
	(b) situated further North than Dwaraka and the earth		(c) This is the first time that the tournament was hosted by	
	rotates from West to East.		an Africannation.	
	(c) situated further East (about 30° Longitude) than		(d) Zakumi, the official mascot for the FIFA World Cup,	
	dwaraka and the earth rotates from West to East.		2010 is an African bush elephant.	
	(d) situated about 30° East of Dwaraka and the earth rotates	38.	The first Indian to win the World Amateur Snooker	
	from West to East.	•	Championship is	
26.	Srinagar is situated on the banks of the river		(a) Om Agarwal (b) Geet Sethi	
20.	(a) Ravi (b) Sutlej		(c) Michael Ferreira (d) Wilson Jones	
	(c) Jhelum (d) Chenab	39.	The first person to win the Arjuna award for badminton is	
27.	The areas in India that receive approximately an average of	,	(a) Pullela Gopichand (b) Prakash Padukone	
21.	more than 200 cms of rainfall annually are		(c) Nandu Natekar (d) Farook Engineer	
	(a) Meghalaya, Assam, Nagaland, Arunachal Pradesh.	40.	The sport which requires the largest field is	
	(b) Odisha, Madhya Pradesh, Gujarat, Maharashtra.		(a) Football (b) Cricket	
	(c) Meghalaya, Assam, Rajasthan, Jammu & Kashmir.		(c) Hockey (d) Polo	
	(d) Meghalaya, Delhi, Punjab, Rajasthan.			
28.	Isotherms are imaginary lines drawn on a map which connect	DIF	RECTIONS (Qs. 41-45): Find the odd one out.	
20.	places of equal	41.	(a) Advice (b) Counsel	
	•		(c) Direct (d) Suggest	
	(a) Atmospheric pressure(b) Humidity(c) Rainfall(d) Temperature	42.	(a) Tumble (b) Topple	
20	Jim Corbett National Park is situated in which state?	·	(c) Crumble (d) Sprain	
29.		43.	(a) Sobriquet (b) Alias	
			(c) Pseudonym (d) Anonymous	
30.	(c) Andhra Pradesh (d) Uttaranchal Which one of the following statement regarding the sun is	44.	(a) Mumbai (b) Goa	
<i>5</i> 0.	correct?		(c) Visakhapatnam (d) Thiruvananthapuram	
		45.	(a) Petrol (b) Acetone	
	(a) The sun is composed mainly of hydrogen.		(-) Action	

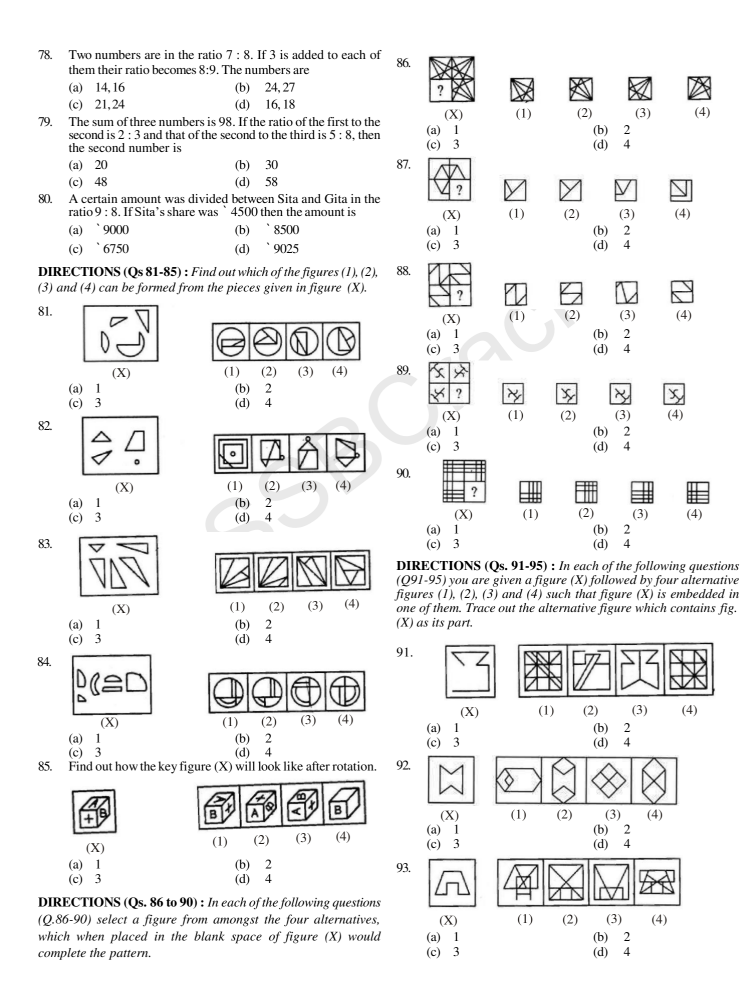
(c) Mercury

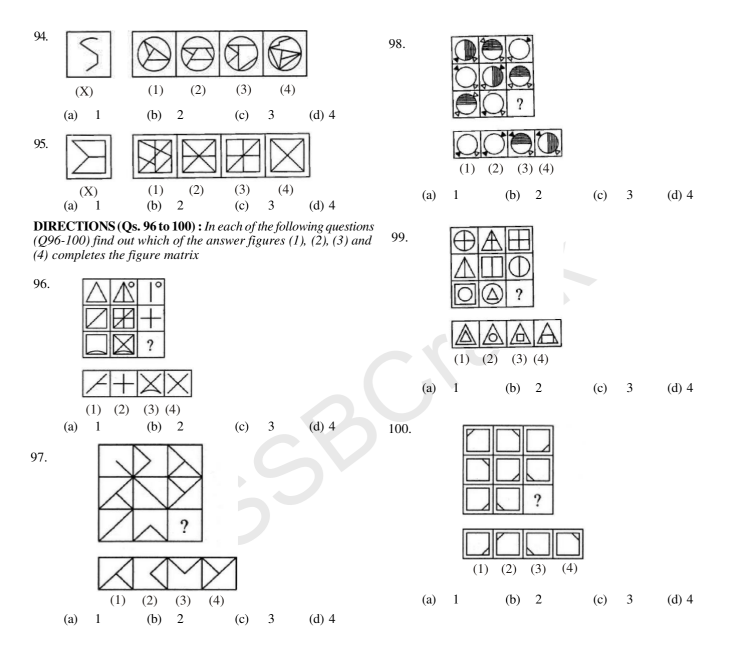
(c) It is calculated that the sun consumes about a trillion

(d) Kerosene

pounds of hydrogen every second.

DIR	ECTIONS (Qs. 46-55): In the following questions the words		(a) 28 yrs	(b)	30 yrs
	n bear a certain relationship. Your task is to find out from		(c) 40 yrs	(d)	35 yrs
the c	hoices the words with the same relationship.	63.	Which of the following frac		
46.	Hope: Despair		(a) 2/3, 3/5,7/9,9/11,8/9	(b)	3/5, 2/3, 9/11, 7/9, 8/9
	(a) Work: Failure (b) Worship: Adore	64.	(c) 3/5, 2/3,7/9, 9/11, 8/9 337.62+8.591+34.4 =?	(d)	8/9, 9/11, 7/9, 2/3, 3/5
	(c) Cow: Milk (d) Encourage: Dishearten	04.	(a) 370.611	(b)	380.511
47.	Army:Logistics		(c) 380.611	(d)	426.97
	(a) War: Logic (b) Soldiers : Students	65.	Find the sum of :- $1/9+1/6+1/$	\ /	
40	(c) Business: Strategy (d) Team: Individual		(a) 3/5	(b)	3/2
48.	Bouquet: Flower (a) Skin: Pody (b) Chain: Link		(c) 3/8	(d)	4/7
	(a) Skin: Body (b) Chain: Link (c) Product: Factory (d) Page: Book	66.	Find the average of all the nu	ımbers b	between 6 and 34 which
49.	Revenge: Vendetta		are divisible by 5.		
17.	(a) Sleep: Dream (b) Sun: Moon		(a) 18	(b)	20
	(c) Envy: Jealousy (d) Heaven: God	67	(c) 24 The event of first 90 meture	(d)	30
50.	Refine: Style	67.	The average of first 80 natur (a) 40	(b)	41
	(a) Retouch: Photograph (b) Paint: Wall		(c) 40.5	(d)	142
	(c) Compose: Song (d) Author: Book	68.	If the sum of a few numbers is		
51.	Fear: Tremble		another number 100 is inclu		
	(a) Hand: Shake (b) Heat: Perspire		(a) 55	(b)	60
50	(c) Distance: Walk (d) Evening: Star		(c) 75	(d)	150
52.	Condone: Offence (a) Punish: Criminal (b) Mitigate: Penitence	69.	?% of 932 + 30 = 309.6		
	(a) Punish: Criminal (b) Mitigate: Penitence (c) Overlook: Aberration (d) Ignore: Loyalty		(a) 25	(b)	30
53.	Plant: Flower	70.	(c) 35 The difference between a nu	(d)	40
55.	(a) Face :Eye (b) Stem : Tree	70.	What is 10% of that number		ia its two-iiiai is 510.
	(c) Chair:Sofa (d) Blades:Grass		(a) 12.75	(b)	85
54.	Protoplasm: Cell		(c) 204	(d)	None
	(a) Fibre: Plastic (b) Coin: Money	71.	One litre of water is evapor		
	(c) Chemistry: Elements (d) Chain: Link	/1.	containing 5% salt. The per		
55.	Nalanda : Takshshila		solution is	centage	or sait in the remaining
	(a) Venus: Mars (b) University: College		(a) 16%	(b)	5%
	(c) Office: Department (d) Ship: Cargo		(c) 4%	(d)	6%
DIR	ECTIONS (Qs. 56-60): In the following questions (Q56-60)	72.	A shopkeeper professes to se	ell all th	ings at a discount of
	irst word is related to the second in the same way as the third		10% but increases the selling		
	l is related to the fourth. In the given problems either the		His gain on each article is		
	or the fourth word is missing and is left blank. You have to		(a) 6%	(b)	8%
choo	se the correct word to fill in the blank.		(c) 10%		12%
56.	Foot is to Man as Hoof is to	73.	If the selling price of an arti	cle is 4/	3 rd of its cost price, the
	(a) Dog (b) Cow		profit in transaction is	4.	20 500
	(c) Cat (d) Rabbit		(a) 16.75%	(b)	20.50%
57.	Broad is to Narrow as is to Lane. (a) Footpath (b) Field	74	(c) 25.50%	(d)	33.33%
	(a) Footpath (b) Field (c) Pavement (d) Road	74.	If selling price is doubled, the percent.	ie prom	uriples. Find the profit
58.	Back is to Backbone as Bellyis to		(a) 66.66	(b)	100
50.	(a) Throat (b) Ribs		(c) 105.33	(d)	120
	(c) Heart (d) Navel	75.	If 4/5 th of an estate is worth		
59.	Ankle is to Knee as Wrist is to		the estate is	,,	
	(a) Elbow (b) Finger		(a) `9000	(b)	`21000
	(c) Hand (d) Foot		(c) `72000	(d)	` 90000
60.	Sting is to Bee asis to Snake.	76.	If $a/b = 3/4$ and $8a + 5b=22$,	` ′	
	(a) Slithering (b) Rats	70.			
	(c) Poison (d) Fangs		(a) 1	(b)	1/2
61.	Hari's income is 20% more than Madhu's income. Madhu's		(c) 3/2	(d)	3/4
	income is less than Hari's income by	77.	If $(a-b)$ is 6 more than $(c+d)$) and (a -	+ b) is 3 less than $(c-d)$,
	· · · · · · · · · · · · · · · · · · ·	77.		,	, , , , , , , , , , , , , , , , , , , ,
	(a) 15% (b) 16.66%	//.	then the value of $(a - c)$ is		, , , , , , , , , , , , , , , , , , , ,
62.	· · · · · · · · · · · · · · · · · · ·	77.		(b)	1.0





AFCAT 1 2012 QUESTION PAPER

	ANSWER KEY												
1. (b)	2. (c)	3. (d)	4. (a)	5. (c)	6. (b)	7. (c)	8. (c)	9. (c)	10.(b)				
11.(c)	12.(c)	13.(d)	14.(a)	15.(b)	16.(a)	17.(d)	18.(c)	19.(c)	20.(a)				
21.(c)	22.(a)	23.(b)	24.(a)	25.(c)	26.(c)	27.(a)	28.(d)	29.(d)	30.(d)				
31.(a)	32.(b)	33.(b)	34.(c)	35.(d)	36.(a)	37.(d)	38.(d)	39.(c)	40.(d)				
41.(c)	42.(d)	43.(a)	44.(d)	45.(c)	46.(d)	47.(c)	48.(b)	49.(c)	50.(a)				
51.(b)	52.(c)	53.(a)	54.(b)	55.(a)	56.(b)	57.(d)	58.(b)	59.(a)	60.(d)				
61.(b)	62.(c)	63.(c)	64.(c)	65.(c)	66.(b)	67.(c)	68.(a)	69.(b)	70.(b)				
71.(d)	72.(b)	73.(d)	74.(b)	75.(a)	76.(c)	77.(c)	78.(c)	79.(b)	80.(b)				
81.(c)	82.(c)	83.(c)	84.(a)	85.(c)	86.(d)	87.(c)	88.(b)	89.(c)	90.(c)				
91.(a)	92.(b)	93.(d)	94.(b)	95.(b)	96.(d)	97.(d)	98.(d)	99.(d)	100.(b)				

- 1. (b) As a boy Pablo Picasso was handsome and talented.
- 2. (c) Picasso was spoilt mostly because he was the only son in the family.
- 3. (d) Picasso went to school only when he was allowed to carry a pet with him.
- 4. (a) When his father painted in the college, Pablo occasionally helped him.
- 5. (c) Pablo's father gave up painting because he was impressed by his son's talent.
- (b) The correct sentence should be the boss was irritated with him for neglecting the duties and not listening to his advice.
- 7. (c) The correct sentence should be 'each of the three beggars was asking for more food to eat, each is often followed by a prepositional phrase ending in a plural word (Each of the cars), thus confusing the verb choice. Each is always singular and requires a singular verb. Each of the students is responsible for doing his or her work in the library.
- (c) The correct sentence is 'My brother sent two pairs of shoes from America'.
- 9. (c) The correct sentence should be 'The young boy said that he liked neither me nor my wife.
- 10. (b) The preposition for should be replaced with on. Hence, the correct sentence should be he was congratulated on his success in the 100 m race.
- 11. (c) The correct option is endowed which means provided or supplied or equipped with (especially as by inheritance or nature).
- 12. (c) Extraneous means not pertinent to the matter under consideration.
- 13. (d) Endure means put up with something or somebody unpleasant.
- 14. (a) Credence means the mental attitude that something is believable and should be accepted as true.
- 15. (b) The correct filler is 'had better get'. Hence, the correct sentence should be the travellers had better get their reservations well in advance if they want to travel during the Diwali holidays.
- 16. (a) Emancipate means free from slavery or servitude; hence, set free is the correct option.
- 17. (d) The quality of being fraudulent.
- (c) admonition means cautionary advice about something imminent (especially imminent danger or other unpleasantness).
- 19. (c) Vociferous may well be replaced with dangerous.
- 20. (a) Implicate means involve.
- 22. (a) Ashoka converted gradually to Buddhism beginning about 263 BCE at the latest. He was later dedicated to the propagation of Buddhism across Asia, and established monuments marking several significant sites in the life of Gautama Buddha.
- 23. (b) The Salt March, also mainly known as the Salt Satyagraha, began with the Dandi March on 12 March 1930. It was a direct action campaign of tax resistance and nonviolent protest against the British salt monopoly in colonial India, and triggered the wider Civil Disobedience Movement.

- 24. (a) The Indian Rebellion of 1857 began as a mutiny of sepoys of the East India Company's army on 10 May 1857, in the cantonment of the town of Meerut, Utar Pradesh.
- 25. (c) Situated further East (about 30o Longitude) than Dwaraka and the earth rotates from West to East.
- 26. (c) Jhelum. Srinagar is the summer capital of the Indian State of Jammu and Kashmir. It is situated in the Kashmir Valley and lies on the banks of the Jhelum River, a tributary of the Indus. The city is famous for its gardens, lakes and houseboats. It is also known for traditional Kashmiri handicrafts and dry fruits.
- 27. (a) Meghalaya, Assam, Nagaland, Arunachal Pradesh. Mawsynram, the wettest place on earth (annual rainfall of 1,141 cm approx), is a small village in Meghalaya's Khasi Hills near Shillong. Cherrapunji, now the second wettest place on earth, is located 10 km from Mawsynram and has the distinction of having just one season the year round monsoon. It receives about 1,087 cm of rain annually.
- 28. (d) Isotherm, line drawn on a map or chart joining points with the sametemperature.
- 29. (d) Jim Corbett National Park is the oldest national park in India and was established in 1936 as Hailey National Park to protect the endangered Bengal tiger. It is located in Nainital district of Uttarakhand(Earlier Uttaranchal) and was named after Jim Corbett who played a key role in its establishment. The park was the first to come under the Project Tiger initiative.
- 31. (a) Supersonic speed speed is approximately 343.2 m/s, 1,125 ft/s, 768 mph, 667 knots, or 1,235 km/h.
- 32. (b) Yoga sutra was written by Pathanjali.
- 33. (b) The National Institute of Oceanography (NIO) is one of 37 constituent laboratories of the CSIR Council of Scientific and Industrial Research, an autonomous research organization in India. The institute has its head-quarters in the coastal state of Goa i.e. Panaji, and regional centres in Kochi, Mumbai and Vizag.
- 35. (d) Igneous rock is formed through the cooling and solidification of magma or lava.
- 36. (a) Homi J. Bhabha was the eminent scientist who played a key role in the development of the Indian atomic energy program. He is also considered as the father of India's nuclear program. He also established the Atomic Energy Commission of India in 1948.
- 37. (d) The official mascot for the 2010 World Cup was Zakumi, an anthropomorphised African leopard with green hair, presented on 22 September 2008.
- 38. (d) "Wilson Jones" was the first to win the world amateur billiards title. He won this title in 1958, he won it in Sydney, Australia. He was awarded the Arjuna Award in 1962, the Padma Shri Award in 1965, and the Dronacharya Award in 1996.
- (c) The first successful Badminton players to win the award was N.M. Natekar who won it in 1961 and Ms. Meena Shah followed him to win it in the very next year in 1962.

- 40. (d) The playing field is 300 yards (274 metres) long by 160 yards (146 metres) wide, the approximate area of nine American football fields. The playing field is carefully maintained with closely mowed turf providing a safe, fast playing surface. Goals are posts which are set eight yards apart, centred at each end of the field.
- 41. (c) Direct is different from the other three words. Direct means 'to give a formal order or command.'
- 42. (d) **Sprain** means 'to injure a joint in the body, especially a wrist or an ankle by suddenly twisting it so that there is pain and usually swelling.'

Crumble means to break into very small pieces, 'to begin to fail or lose strength', "to come slowly to an end.'

Topple means 'to move from side to side and fail, 'to cause somebody to lose their position of power and authority.

Trimble means 'to make fall,' to move or rush in the specified direction.

- 43. (a) **Anonymous** means: with a name that is not known or not made public; written or given by somebody whose name is not known or revealed; having no outsanding or unusual features; not particularly noticeable.

 Alias and pseudonym refer to a name by which a person is called at other timesor in other places.

 Sobriquet refers to other name of a place.
- 44. (d) Except Thiruvananthapuram, all others are ports.
- 45. (c) Except Mercury all others are organic compounds. Mercury is a metal.
- 46. (d) Hope is Antonym of Despair. Similarly, Encourage is Antonym of Dishearten.
- 47. (c) The second is necessary for the first to be successful.
- 48. (b) The second is the unit of the first.
- 49. (c) Revenge and Vendetta are synonymous. Similarly. Envy and Jealousy are synonymous.
- 50. (a) Style can be refined to make it more beautiful and attractive. Similarly, photograph is made beautiful by retouching it.
- 51. (b) **Tremble** means 'to shake from fear, cold, weakness', Perspire means 'to give out sweat through the skin'.
- 52. (c) **Condone** means 'to accept wrong behaviour or to treat it as if it were not serious', 'to ignore something'.

 The first is the act of neglecting the second.
- 53. (a) The second is a part of the first.
- 54. (b) The first is a vital part of the second.
- 55. (a) Nalanda ad Taxila are ancient seats of learning. Similarly, Venus and Mars are planets.
- 56. (b) Foot is the lower part of human's leg. Similarly, hoof is the lower part of cow's leg.
- 57. (d) Broad refers to spacious thing. Similarly, road is wider than lane.
- 58. (b) Back of a human being rests on backbone. Similarly, belly rests on ribs.
- 59. (a) Ankle is analogous to wrist (hand) knee is analogous to elbow.
- 60. (d) The first is used by the second to bite.
- 61. (b) If Hari's income is 20% more than Madhu, then Madhu's income is less than Hari by

$$= \frac{(20)}{(20 + 100)} \times 10$$

62. (c) Let P = x, S. I = x

$$Rate = \frac{SI \times 100}{P \times T} = \frac{x \times 100}{x \times 20} = 5\%$$

Now, P = x, S.I = 2x, Rate = 5%

Time =
$$\frac{\text{SI} \times 100}{\text{P} \times \text{R}} = \frac{2\text{x} \times 100}{\text{x} \times 5} = 40 \text{ yrs}$$

3. (c) $\frac{2}{3} = 0.67$ $\frac{3}{5} = 0.6$ $\frac{7}{9} = 0.7$ $\frac{9}{9} = 0.81$ $\frac{11}{9} = 0.88$

Correct ascending order

$$=\frac{3}{5}<\frac{2}{3}<\frac{7}{9}<\frac{9}{11}<\frac{8}{9}$$

64. (c) 337.62 + 8.591 + 34.4 = 380.611

65. (c)
$$\frac{1}{9} + \frac{1}{6} + \frac{1}{12} + \frac{1}{72}$$
$$\Rightarrow \frac{8+12+6+1}{72}$$
$$\Rightarrow \frac{27}{72} = \frac{3}{8}$$

66. (b) Numbers are 10, 15, 20, 25 and 30.

Required average =
$$\frac{10 + 15 + 20 + 25 + 30}{5}$$

= $\frac{100}{5}$ = 20
(n) (n + 1)

67. (c) Average =
$$\frac{(1)(11+1)}{(2) \times n}$$

Where 'n' be the natural number

Therefore, average =
$$\frac{80 \times (80 + 1)}{2 \times 80}$$
$$= \frac{81}{2} = 40.5$$

68. (a) $50 = \frac{\text{Sum of all numbers}}{\text{number of observations}}$

$$50 = \frac{450}{\text{Number of observations}}$$

Number of observations =
$$\frac{450}{50} = 9$$

New mean = $\frac{450 + 100}{10} = \frac{550}{10} = 55$

$$?\% \text{ of } 932 = 309.6 - 32$$
$$\frac{?}{100} \times 932 = 279.6$$

(b) Let the number = xAccording to question

? = 30.

$$x - \frac{2}{5}x = 510$$

$$\frac{3x}{5} = 510$$

$$x = \frac{510 \times 5}{3}$$

$$x = 850$$

$$10\% \text{ of } x = \frac{10}{100} \times 850 = 85$$

71. (d) Amount of salt in the solution = 5% of 6 l = 0.3 l

Percentage of salt in the remaining solution = $\frac{1}{5} \times 100$

$$= 6\%$$

$$\therefore$$
 S.P. = $\frac{90}{100} \times 120 = 108$

73. (d) Let C. P.= `x, then S.P. =
$$\frac{4x}{3}$$

Gain =
$$\left(\frac{4x}{3} - x\right) = \frac{x}{3}$$

$$\therefore \quad \text{Gain } \% \mid \stackrel{\left(x \atop 3} \times \frac{1}{x} \times 100 \right) = 33.33\%$$

74. (b) Let C.P. =
$$x$$
, S.P. = y

Profit =
$$y - x$$

According to question

Profit = S.P. – C.P.
3
$$(y - x) = 2y - x$$

$$3y - 3x = 2y - x$$

$$\Rightarrow$$
 y = 2x

Profit =
$$2x - x = x$$

Profit
$$\% = \left(\frac{x}{x} * 00\right) \div \% = 100\%$$

75. (a) Let estate cost is `x

$$\frac{4}{5} \times x = 16800$$

$$x = 21000$$

Value of
$$\frac{3}{7} \times 21000 = 9000$$

76. (c)
$$\frac{a}{b} = \frac{3}{4} \Rightarrow b = \frac{4}{3}$$

 $8a + 5b = 22$
 $8a + 5 \times a = 22$
 $\frac{24a + 20a = 66}{3}$

$$44a = 66$$

$$a = \frac{66}{44} = \frac{3}{2}$$
77. (c) $a - b = (c + d) + 6$...(1)
 $a + b = c - d - 3$...(2)
Adding eq. (1) and (2)
 $2a = 2c + 3$
 $2a - 2c = 3$

$$a - c = \frac{3}{2} = 1.5$$

78. (c) Let the numbers are 7x and 8x

$$\frac{7x+3}{8x+3} = \frac{8}{9}$$
$$63x+27 = 64x + 24$$
$$x = 3$$

Numbers are 21 and 24

(b) Let the numbers are a, b and c a:b=2:3

$$a:b=2:3$$

 $b:c=5:8$

$$10 \cdot 15 \cdot 24$$

$$10x + 15x + 24x = 98$$

$$49x = 98$$
$$x = 2$$

Second number =
$$15 \times 2 = 30$$

80. (b) Sita's share =
$$\frac{9}{17} \times \text{Amount}$$

$$\therefore \text{ Amount} = \frac{17}{9} \times \frac{17 \times 4500}{9} = 8500$$

- All of the components of figure (X) are present in the 81.
- All of the components of figure (X) are present in the (c)
- All of the components of figure (X) are present in the 83. (c) figure (c)
- (a) All of the components of figure (X) are present in the 84. figure (a)
- 85. (c) When the key figure (X) will be rotated it will look like figure (c). The three faces are in the following manner in clock wise direction.

- In each row, the first unit is deleted in the third unit. 96. (d)
- Answer figure (d) will complete the matrix. 97. (d)
- Answer figure (d) will complete matrix. 98. (d)
- 99. (d) Answer figure (d) will complete matrix.
- Answer figure (b) will complete matrix. 100. (b)

AFCAT 2 2012 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT: 2 HOURS

- 1. Total No. of Questions-100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- 3. Do not write or mark on the Question Paper.
- 4. Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (Qs. 1-5): Read the following passage carefully and answer the questions given below:

The development and widespread use of computer technology and the internet have transformed how we communicate, how business is conducted, how information is dispersed, and how society is organised. Prior to 1980, in-depth information about any one subject matter was attained through laborious research involving countless visits to libraries and via repeated interviews with persons of known reputation and reputable expertise. Now, a great deal of information is available at the click of a mouse button, all attainable from within the confines of one's own home or from the use of a computer in an office. Previous labour-intensive support Jobs. such as loading and unpacking of trucks', luggage handling at airports, and food manufacturing, once performed by a large middle-class workforce, are now performed routinely by robots which are monitored by computer-controlled systems. Our lives have been simplified but these benefits which have been ushered in by the technology revolution have had an adverse effect on the core of our interpersonal-relationships. Mere communication is no longer via postal mail or face-to-face contact, but rather via electronic email, personal internet message boards and by virtue of hand-held personal electronic assistants. Although computer technology has brought us to within a mouseclick of any sought-after piece of information, this technology boom has sequestered us to the confines of our computer desks and homes and has removed us away from those traditional settings where personal and communication skills are developed.

- The author's attitude the advent of computer technology can be best summarised as
 - (a) optimistic and thankful
 - (b) appreciative but reserved
 - (c) candid and reverent.
 - (d) understanding and obsessive
- 2. The author would agree with which of the following statements?
 - (a) The advent of computer technology has decreased access to libraries
 - (b) Because of advancements in robotics, labour-intensive jobs are more plentiful
 - (c) Although heralded as a great leap forward, the widespread use of computer technology is not without its setbacks
 - (d) Of all the benefits ushered in by the use the internet. electronic email is the most beneficial

- 3. The author's primary purpose in writing this passage is most likely which of the following?
 - (a) To downplay the need for the internet
 - (b) To explain how robotics and the internet have had both a positive and negative influence on how welive
 - (c) To pave way for the next great technology revolution
 - (d) To showcase the wonders of recent technology advancements

DIRECTIONS (Qs. 4-6): In each of the following choose the word most similar in meaning to the word given in capitals.

- 4. OSMOSIS
 - (a) Gradual acceptance
- (b) Slow recovery
- (c) Abrupt ending
- (d) Strength
- OSTRACISE,
 - (a) Take away
- (b) Cut off
- (c) Include
- (d) Expedite
- 6. ALACRITY
 - (a) Hesitatingly
- (b) Eagerness
- (c) Unwillingly
- (d) Laziness

DIRECTIONS (Qs. 7-10): In each of the following choose the word most nearly opposite in meaning to the word given in capitals.

- 7. PROFUSION
 - (a) Travesty
- (b) Validity
- (c) Scarcity
- (d) Agitated
- 8. ESCHEW
 - (a) Vicious
- (b) Invite
- (c) Use
- (d) Emanate
- 9. ABSTAIN
 - (a) Refuse
- (b) Oppose
- (c) Run away
- (d) Permit
- 10. INSOLENT
 - (a) Affable
- (b) Spotted
- (c) Foolish
- (d) Mature

DIRECTIONS (Qs. 11-15): In each of the following questions, find out which part has an error.

- 11. If you will (a) / follow my instructions (b) / you will get (c) / a suitable reward for this (d)
- 12. Harshad, along with (a) / his brother (b) / Ashwani and six senior officials (c) / were arrested (d)
- 13. He received timely support (a) / from his elder brother (b) / who is working abroad (c) / for the last six years (d)

- One of the drawbacks (a) / of modern education are (b) / that From which country does the top seeded Tennis player it does not encourage original thinking (c) / No error (d) Rafael Nadal hailfrom? Morphine and other (a) / narcotic drugs are valuable (b) (a) France (b) Germany 15. (c) Spain (d) Russia / medically, if misused (c) / it can cause irreparable damage (d) Which Indian Boxer won the gold medal in 60 kg category in 27. **DIRECTIONS** (Qs. 16-20): Pick up the most effective word from Asian game and became the youngest to win a boxing gold the given words to fill in the blanks to make the sentence meanfor India? ingfully complete. Vijendra Singh (b) Vikas Krishan (a) His book was marked by many remarks which made Ranjan Sodhi (d) Somdev usforget its main theme. In 2010 Leander Paes in partnership with Cara Black won 28. the mixed doubles title of (a) irrelevant (b) objective Australian Open Tennis Championship (c) slanted (d) digressive Wimblendon Open Tennis Championship Some people have the capacity for learning foreign languages Both of the above but they have no_____to speak. (c) None of the above (d) (a) interest (b) ability 29. Term 'Prime Vertical' in astronomy is defined as (c) fondness (d) inclination the vertical circle which passes through the east and The dispute among the parties became so 18. that west point of the horizon and is at right angles to the there was every likelihood of a free exchange of blows meridian of the place. (a) complicated (b) acrimonious the vertical circle which passes through the north and (b) (c) bellicose (d) aggressive south pain of he horizon and is at right angles to the 19. The judge decided to resign when he was for promeridian of the place. motion to Chief Justice. the vertical circle which passes through the east and (a) passed by (b) passed out west pain of the horizon and is parallel to the meridian (c) passed off (d) passed over of the place. Questions will be answered by a_ 20. _of experts. the vertical circle which passes through the north and south point of the horizon and is parallel to the merid-(a) staff (b) panel ian of the place. (c) bunch (d) band MNREGA stands for 30 **DIRECTIONS** (Qs. 21 to 40): Choose the correct answer. (a) Mahatma Gandhi National Revenue Engagement Guarantee Association Who among the following had discovered the Bramhi Script Maharaja National Revenue Employment Guarantee in 1838? (a) Sir William Jones (b) Dr. Rajendra Lal Mitra Mahanagar National Rural Employment Guarantee Act (c) Dr. Bhaw Dagi (d) Jones Prinsep (d) Mahatma Gandhi National Rural EmploymentGuaran-Who was known as father of administration in medieval tee Act India? 31. River Jhelum emerges from (b) Sher Shah Suri (a) Akbar Northern slopes of the Kailash range (c) Humayun (d) Aurangzeb Spring at Verinarg Brahma Samaj was founded by (c) Rakas Lake (a) Raja Rammohan Roy (b) Jawaharlal Nehru Amarkantak plateau (c) William Carey (d) Jonathan Duncan 32. Haematite ores is the ore of which metal? 24. Who discharges the function of the President when vacancy (a) Iron (b) Aluminium occur In the office of President & Vice President simulta-Zink-(d) Cobalt (c) neously, owing to removal, death, resignation or th incum-33. Green revolution relates to which of the following? bent or otherwise? Self-dependence in foodgrains production (a) Chief Justice of High Court Self-dependence in milk production (b) Chief Justice of India Self-dependence in petroleum crude oil production
 - (a) Golf (b) Hockey (a) France (b) Germany (c) Billiards (d) F-1 (c) USA (d) Russia

None of the above

recently by

Nuclear Submarine Akula has been handed over to India

(c) Speaker of Lok Sabha

25.

(d) Chairman of Rajya Sabha

With which sport is Lewis Hamilton associated?

36.

37.

the atom orion

(a) increases

(b) decreases

of matter base?

another

tiary amines

(a) 45.09

(c) 25

(a) 12

(c) 21

(a) 7.18 kg

(c) $2.75 \, \text{kg}$

(a) 370

(c) 730

14/5

(c)

42.

45.

(d) All of the above

gives isocyanides

do not give isocyanides

gives cyanides

Both (a) and (b)

squares of 40 and 32 is

(a)

(b)

(a)

(c)

remain the same, since it has no bearing on size

(d) it will depend on period to period and group to group

On which of the following statements, is the kinetic theory

Molecules experience forces of attraction between one

When heated with chloroform, secondary amines and ter-

The number whose square is equal to the difference of the

(b) 24

5 buckets of water fill a tank when the capacity of each

bucket is 7 litres How many buckets will be needed to fill the

same tank, if the capacity of the bucket is 5 litres?

If a+b = 10 and ab = 21, find the value of a^3+b^3

If a/(a+b)=17/23, what is (a+b)/(a-b) equal to?

28 (d)

24 (b)

(d) 30

(b) 6.54 kg

(d) 25 kg

(b) 210

(d) 598

(b) 23/11

(d) 25/9

A vessel, full of water, weighs 27.5 kg. when the vessel is

1/4 full, it weighs 12.26 kg. Find the weight of empty vessel?

Matter is made up of molecules

Molecules are in rapid motion

Yea (a)	rs'? David Omand	(b)	Bilkees Latif	46.	(598	$\frac{(598 \times 479)^2 - (598 \times 479)^2 - (598 \times 479)^2}{(598 \times 479)^2} = \frac{1}{(598 \times 479)^2} $	98 – 479 9)	9)² =			
(c)	Pranab Bardhan	(d)	Jagat S. Mehta		(a)	2		(b)	6		
Ver	tebrates have two endo	ocrine	glands associated with		(c)	4		(d)	8		
the 1	brain, namely			47.	A m	an's average	for the fi	rst four			
(a)	Thyroid, Thymus	(b)	Pituitary, Pancreas			ths of the year					
(c)	Pituitary, Pineal	(d)	Pancreas, Pineal			verage monthl					
The	layer common to two	adjace	ent plant cells called Middle			s during the fi			-		
Lan	nella is composed of					l during the re		_		•	
(a)	Calcium Phosphate	(b)	Calcium Sulphate		the y	percntage of	ms annu	iai in	come of	3300 ne s	saved in
(c)	Calcium Carbonate	(d)	Calcium Pectate		•	10%		(b)	15%		
Wit	h the increase of the ef	fective	e nuclear charge, the size of		` ′	19.11%		(d)	25%		

of Q?

(a)

(c)

(a)

(c)

(a)

(a)

(c)

(a)

(a)

(c)

50.

51.

52.

53.

54.

26 years

(c) 24 years

Thursday' was

36.5°C

35.5°C

` 8500

` 7500

3.33

6.66

`6000

` 5000

that election. 1700

17000

9%

9%

The ratio of the present age of P and Q is 2.3. The ratio of

their age after 18 years will be 4.5. What is the present age

The mean temperature of Monday to Wednesday was 37°C

and of Tuesday to Thursday was 34°C. If the temperature on Thursday was 4/5th that of Monday, the temperature on

Srinivasan invests two equal amounts in two banks giving

10% and 12% rate of interest respectively. At the end of year

the interest earned is `1650. Find the sum invested in each.

The simple interest on sum of money is 1/9 of the sum. The

number of years is numerically equal to the rate percent per

(d) 10

A sum of `10.000 is lent partly at 8% and the remaining at

10% per annum, If the yearly interest on the average is

(d)

In an election between two candidates, 60% of the voters

cast their votes, out of which 4% of the votes were declared

invalid. A candidate got 7344 votes which were 75% of the

total valid votes. Find the total number of votes enrolled in

If the price of kerosene be raised by 9%, find how much

percent a house holder must reduce his consumption of kero-

sene so that not to increase his expenditure

(b) 17590

(d) 7344

(b) 8.25%

(d) 9.25%

5500

` 4500

annum. The rate percent per annum is

9.2%. the money lent at 10% is

(b) 25 years

(d) 27 years

(b) 36°C

(d) 34°C

(b) \ 15000

(d) \ 17,000

66.

(a)

Ecstasy: Pleasure

(c) Joy: Grief

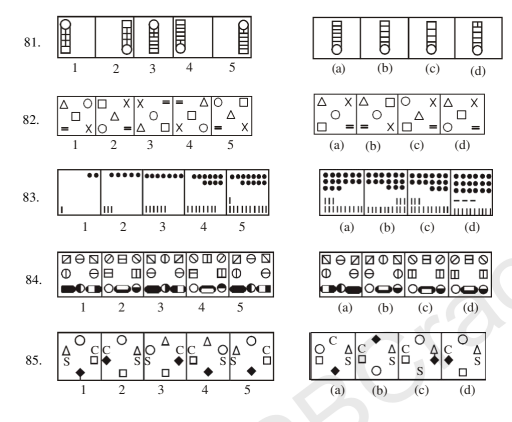
Hatred: Affection

(b) Rage : Anger

(d) Mumble : Speak

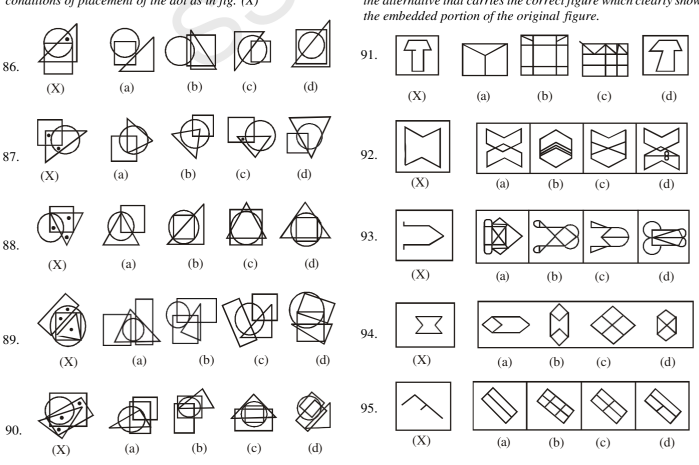
55.	Sixty five pupils from a so	chool entered for an examination	67.	Nec	eromancy : Ghosts		
	<u> </u>	Another school entered 10 more		(a)	Romance: Stories	(b)	Magic : Amulets
	pupils than the first schoo	l and four more pupils passed.		(c)	Alchemy: Gold	(d)	Sorcery : Spirit
	The % of pass in the second	and school was	68.	Coi	n : Mint		• •
	(a) 75%	(b) 84%		(a)	Grain: Field	(b)	Hay: Stable
	(c) 72%	(d) 74.6%		(c)	Wine: Brewery	(d)	Book : Publisher
56.	A jar contains black and wh	ite marbles. If there are ten marbles	69.		: Coniferous	(4)	Doon (1 donono
	•	ne following could not be the ratio	0).	(a)	Chimpanzee : Ape	(b)	Animals : Carnivore
	of black to white marbles?			` ′	Fish : Sea	(d)	Tree: Grove
	(a) 9:1	(b) 7:3	70	(c)		(u)	rice. Giove
	(c) 1:10	(d) 1:4	70.		nm: Kerala		
57.	A sum of money is to be di	stributed among P, Q and R in the		(a)	Christmas : Christia	ns	
	ratio of 6:19:7. If R gives `	200 from his share to Q, the ratio		(b)	Bhangra : Punjab		
	of P, Q and R becomes 3:10	0:3, what is the total sum?		(c)	Kathak : UttarPrade	esh	
	(a) 3200	(b) ` 12800		(d)	Bihu : Assam		
	(c) '6400	(d) data inadequate	DIR	ECT	IONS (Os 71-75) : In	each	of the following questions, c
58.	In what ratio should tea we	orth ` 10 per kg be mixed with tea					given. Choose a word fron
	worth ` 14 per kg so that may be ` 11 per kg?	the average price of the mixture	_		alternatives, that belo		•
	(a) 2:1	(b) 3:1	71.	Cal	endar : Dates : : Dictio	nary:	?
	(c) 3:2	(d) 4:3		(a)	Vocabulary	(b)	Language
59.	` '	1250 for 2 years at 4% per annum.		(c)	Words	(d)	Book
	compounded yearly.		72.	Hee	d: Neglect:: Pacify:	?	
	(a) `676	(b) `1352		(a)	Incite	(b)	Allay
	(c) \ \ 1778	(d) `255		(c)	War	(d)	Victory
60.	` '	out into two parts, one at 6% and	73.	Mal	aria: Disease:: Sword	d:?	-
		annual income is `176, find the		(a)	Wound	(b)	Spear
	money lent at 6%.			(c)	Weapon		Rifle
	(a) 2400	(b) `800	74.	` ′	: Wink:: Heart:?	` /	
	(c) \ 1600	(d) `3200		(a)	Move	(b)	Throb
		· /		` '	Pump		Quiver
		the following questions the words	75.		th : Sun : : Moon : ?	(4)	Qui voi
_		ip. Find out from the choices the	75.	(a)	Orbit	(b)	Sky
	ds with the same relationsh	up.			Star		Earth
61.	Surgeon: Scalpet			(c)	Stai	(u)	Earui
	(a) Musician: Instrumen		DIR	RECT	TONS (Qs 76-80) : C	Thoose	the word which is least like
	(c) Carpenter : Cabinet	(d) Baker: Oven	the o	other	words in the group.		
62.	Creche: Infants		76.	(a)	Rose	(b)	Lotus
	(a) School: Pupils	(b) Deck: Sailors		(c)	Marigold	(d)	Tulip
	(c) Cottage: Guests	(d) Aircraft : Crew	77.	(a)	Book	(b)	Sharpener
63.	Pesticide:Plant			(c)	Pencil	(d)	Paper
	(a) Injection: Disease	(b) Teacher: Student	78.	(a)	Copper	(b)	Tin
	(c) Medicine: Cure	(d) Vaccination: Body		(c)	Brass	(d)	Zinc
64 .	Stare : Glance		79.	(a)	Kiwi	(b)	Eagle
	(a) Gulp:Sip	(b) Story: tell	, , .	(c)	Emu	(d)	Penguin
	(c) Hunt: Stalk	(d) Step: Walk	80.	(c) (a)	Raniganj	(b)	Jharia
65.	Fish: Aquarium		ou.		Bokaro		
	(a) Student : Hostel	(b) Bird: Forest	DIE	(c)		(d)	Baroda
	(c) Goods · Consignment	(d) Bee : Aniary	DIR	ECT	IONS (Qs 81 to 85): 7	there o	are two sets of figures namely

DIRECTIONS (Qs 81 to 85): There are two sets of figures namely the Problem figures containing five figures 1, 2, 3, 4, 5 and Answer figures (a), (b), (c), (d). Select one figure from the Answer figures which will continue the same series as given in the Problem figures.

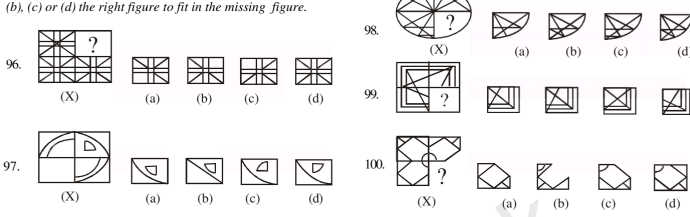


DIRECTIONS (Qs 86-90): From amongst the figures marked (a), (b), (c) and (d), select the figure which satisfies the same conditions of placement of the dot as in fig. (X)

DIRECTIONS (Qs 91- 95): The original figure is embedded or hidden inone of the answer figures (a), (b), (c) and (d). Select the alternative that carries the correct figure which clearly shows the embedded portion of the original figure.



DIRECTIONS (**Qs 96-100**): Find out from the given option (a), (b), (c) or (d) the right figure to fit in the missing figure.



AFCAT 2 2012 QUESTION PAPER

	ANSWER KEY												
1. (b)	2. (c)	3. (b)	4. (a)	5. (b)	6. (b)	7. (c)	8. (c)	9. (c)	10.(a)				
11.(a)	12.(d)	13.(c)	14.(b)	15.(d)	16.(d)	17.(d)	18.(b)	19.(d)	20.(b)				
21.(d)	22.(a)	23.(a)	24.(b)	25.(d)	26.(c)	27.(a)	28.(b)	29.(c)	30.(c)				
31.(b)	32.(a)	33.(a)	34.(d)	35.(b)	36.(c)	37.(d)	38.(d)	39.(c)	40.(d)				
41.(b)	42.(c)	43.(a)	44.(a)	45.(b)	46.(c)	47.(c)	48.(d)	49.(b)	50.(c)				
51.(a)	52.(a)	53.(c)	54.(b)	55.(d)	56.(c)	57.(c)	58.(b)	59.(b)	60.(a)				
61.(b)	62.(b)	63.(d)	64.(a)	65.(d)	66.(b)	67.(d)	68.(c)	69.(a)	70.(d)				
71.(c)	72.(a)	73.(c)	74.(b)	75.(d)	76.(b)	77.(b)	78.(c)	79.(b)	80.(d)				
81.(a)	82.(a)	83.(c)	84.(d)	85.(d)	86.(c)	87.(c)	88.(c)	89.(d)	90.(a)				
91.(d)	92.(c)	93.(b)	94.(b)	95.(c)	96.(d)	97.(a)	98.(c)	99.(d)	100.(d)				

- 1. (b) The author's attitude the advent of computer technology can be best summarised as the appreciative but reserved.
- 2. (c) The sentence '....but these benefits which have been ushered in by the technology revolution have had an adverse effect on the core of our interpersonal-relationships' affirms that the author would agree with the widespread use of computer technology is not without its setbacks.
- 3. (b) The author's primary purpose in writing this passage is to explain how robotics and the internet have had both a positive and negative influence on how we live.
- 4. (a) Osmosis means the process of gradual or unconscious assimilation of ideas, knowledge, etc.
- 5. (b) Ostracise means avoid speaking to or dealing with and cut off means the same.
- (b) Alacrity means liveliness and eagerness; hence, option b is right.
- 7. (c) Profusion means the property of being extremely abundant and its opposite should be scarcity.
- 8. (c) Eschew means avoid and stay away from deliberately; stay clear of, hence, its opposite should be Use.
- 9. (c) Abstain means choose not to consume and its opposite should be permit.
- 10. (a) Insolent means marked by casual disrespect while affable means diffusing warmth and friendliness.
- 11. (a) In the conditional sentence the correct patter should be 'If you follow my instructions......
- 12. (d) Along with, like in addition to, and together with, is often employed following the subject of a sentence or clause to introduce an addition. The addition, however does not alter the tense of the verb, which is governed by the subject. The king (singular), along with two aides, is expected in an hour. Hence, were is to be replaced with was.
- 13. (c) Present perfect continuous tense talks of an action or actions that started in the past and continued until recently or that continue into the future. Hence, the correct structure of the sentence should be who has been working abroad.
- 14. (b) Here the verb 'are' is to be replaced with is; hence, the correct sequence of the sentence is 'one of the drawbacks of modern education is
- 15. (d) Since morphine and other narcotic drugs is in plural so, the pronoun 'it' should be replaced with 'they'.
- 16. (d) The correct filler here should be digressive.
- 17. (d) Here the right option should be 'inclination'.
- 18. (b) Acrimonious is the most effective word among the given options.

- 19. (d) Pass over means to leave out, disregard.
- 20. (b) Panel rightly corresponds with the experts.
- 21. (d) The script was deciphered in 1837 by Jones Prinsep, an archaeologist, philologist, and official of the British East India Company.
- 23. (a) Brahma Samaj is the societal component of Brahmoism, a monotheistic reformist and renaissance movement of Hindu religion. It was started at Calcutta on 20 August 1828 by Raja Ram Mohan Roy and Debendranath Tagore.
- 24. (b) When President Zakir Hussain died in office, the Vice President VV Giri, acted as the President. However, Mr. Giri resigned as the Vice President. Then the Chief Justice Hidayatullah became the acting President of India. The most senior judge of the Supreme Court became the acting Chief Justice of India. When the newly elected President took office a month later, Justice Hidayatullah again became the Chief Justice of India.
- 25. (d) Lewis Carl Davidson Hamilton, MBE is a British Formula One racing driver from England, currently racing for the Mercedes AMG team. He is the 2008 Formula One World Champion. Hamilton was born in Stevenage, Hertfordshire.
- 26. (c) Rafael "Rafa" Nadal Parera (born 3 June 1986) is a Spanish professional tennis player and the current world No. 1. Nadal has won 13 Grand Slam singles titles, the 2008 Olympic gold medal in singles, a record 27 ATP World Tour Masters 1000 and a record 15 ATP World Tour 500 tournaments.
- 28. (b) Leander Paes and Cara Black won the last senior title of Wimbledon 2010 by beating Wesley Moodie and Lisa Raymond 6-4 7-6 (7-5) in the mixed doubles.
- 29. (c) In astronomy and astrology, the prime vertical is the vertical circle passing east and west through the zenith, and intersecting the horizon in its east and west points.
- 30. (c) Act offers to guarantee hundred days of wageemployment in a year to a rural household.
- 31. (b) Verinag is approximately 80 km from Srinagar, by road, at an elevation of 1,876 m. It is believed that the eponymous Verinag spring is the chief source of the river Jhelum. There is an octagonal base at the spring, surrounded by a covered passage.
- 32. (a) Hematite, also spelled as haematite, is the mineral form of iron oxide, one of several iron oxides. Hematite crystallizes in the rhombohedral lattice system, and it has the same crystal structure as ilmenite and corundum.

- 36. (c) The endocrine system refers to the collection of glands of an organism that secrete hormones directly into the circulatory system to be carried toward a distant target organ. The major endocrine glands include the pineal gland, pituitary gland, pancreas, ovaries, testes, thyroid gland, parathyroid gland, hypothalamus, gastrointestinal tract and adrenal glands.
- 37. (d) The middle lamella is a pectin layer which cements the cell walls of two adjoining cells together. Plants need this to give them stability and so that they can form plasmodesmata between the cells. It is the first formed layer which is deposited at the time of cytokinesis. The cell plate that is formed during cell division itself develops into middle lamella or lamellum. The middle lamella is made up of calcium and magnesium pectates. In plants, the pectins form an unified and continuous layer between adjacent cells.
- 38. (d) The effective nuclear charge is the net positive charge experienced by an electron in a multi-electron atom. The term "effective" is used because the shielding effect of negatively charged electrons prevents higher orbital electrons from experiencing the full nuclear charge by the repelling effect of inner-layer electrons. The effective nuclear charge experienced by the outer shell electron is also called the core charge. It is possible to determine the strength of the nuclear charge by looking at the oxidation number of the atom.
- 41. (b) $(40)^2 (32)^2 = 1600 1024 = 576$

Hence, 24 is the required number.

42. (c) Less capacity, more buckets. (Indirect proportion)
∴ 5:15::7:x

$$\frac{5}{15} = \frac{7}{x}$$

$$x = 21$$

Hence, 21 buckets will be needed to fill the same tank.

43. (a) Let 'x' be the weight g empty vessel and 'y' be the weight of full vessel.

$$x + y = 27.5$$
 ...(1)

$$x + \frac{y}{4} = 12.26$$

$$4x + y = 4 \times 12.26$$

...(2)

Subtracting equation (1) from (2)

$$4x - x = 49.04 - 27.5$$

$$3x = 21.54$$

$$x = 7.18 \text{ kg}$$

44. (a) Given, a + b = 10

Squaring on both sides

$$a^2 + b^2 + 2ab = 100$$

$$a^2 + b^2 = 100 - 2 \times 21$$

$$a^2 + b^2 = 58$$

Now, $a^3 + b^3 = (a + b) (a^2 + b^2 - ab)$

$$=(10)(58-21)$$

$$=10 \times 37 = 370$$

45. (b)
$$\frac{a}{a+b} = \frac{17}{23}$$

$$23a = 17a + 17b$$

$$6a = 17b$$

$$a = \frac{17}{6}b$$

$$\frac{a+b}{a-b} = \frac{\frac{17}{6}b+b}{\frac{17}{6}b-b} = \frac{\frac{17}{6}+1}{\frac{17}{6}-1}$$

$$\Rightarrow \frac{a+b}{a-b} = \frac{23}{11}$$

46. (c)
$$\frac{(598+479)^2 - (598-479)^2}{598 \times 479}$$

$$\Rightarrow (598)^2 + (479)^2 + 2 \times 598 \times 479$$

$$\frac{-\left(598\right)^2 - \left(479\right)^2 + 2^598^479}{598^479}$$

$$\Rightarrow \frac{4 \times 598 \times 479}{598 \times 479}$$

 $\rightarrow 4$

47. (c) Total expenditure spent on four months

$$= 4 \times 225.25 = 901$$

Total expenditure spent on next five months

$$= 5 \times (225.25 + 20.75)$$

$$= 5 \times 246 = 1230$$

Total expenditure for 12 months

Required
$$\% = \frac{669}{3500} \times 100 = 19.11\%$$

48. (d) Let the present age of P and Q be 2x and 3x.

According to question

$$\frac{2x+18}{3x+18} = \frac{4}{5}$$

$$10x + 90 = 12x + 72$$

$$2x = 18$$

$$x = 9$$

Present age of $Q = 9 \times 3 = 27$ years

49. (b)
$$\frac{\text{Mon} + \text{Tues} + \text{Wed}}{3} = 37^{\circ}\text{C}$$
 ...(1)

$$\frac{\text{Tues} + \text{Wed} + \text{Thur}}{3} = 34^{\circ}\text{C} \qquad \dots (2)$$

Subtracting equation (2) from (1)

$$Mon - Thurs = 37 \times 3 - 34 \times 3$$

$$\frac{5}{4}$$
 Thus – Thurs = 9

Thurs =
$$36^{\circ}$$
C

50. (c) Let 'x' be the sum invested in the bank.

According to question

$$\frac{x \times 10 \times 1}{100} + \frac{x \times 12 \times 1}{100} = 1650$$

$$10x + 12x = 165000$$

$$22x = 165000$$

$$x = 7500$$

51. (a) Let sum =
$$x$$
, S.I. = $\frac{1}{9}x$

Rate =
$$R\%$$

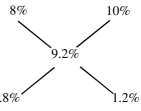
Time =
$$R$$
 yrs.

$$\frac{1}{9} x = \frac{x \times R \times R}{100}$$

$$R^2 = \frac{100}{9}$$

$$R = 3.33\%$$

52. (a)



The ratio in which money lent is 0.8:1.2 or 2:3Therefore, money lent at 10%

$$= \frac{3}{5} \times 10000 = 6000$$

53. (c) Let the total number of votes enrolled bex.

Then, number of votes cast = 60% of x

Valid votes = 96% of (60% of x)

75% of [96% of (60% of x)] = 7344

$$\frac{75}{100} \times \frac{96}{100} \times \frac{60}{100} \times x = 7344$$

$$x = \frac{7344 \times 100 \times 100 \times 100}{75 \times 96 \times 60}$$

$$x = 17000$$

54. (b) If the price of a commodity increases by R%, then the reduction in consumption. So as not to increase the expenditure is

$$\left[\frac{R}{100 + R} \times 100\right] \% = \frac{9}{100 + 9} \times 100$$
= 8.25%

55. (d) Pupils from first school appeared for an examination = 80% of 65 = 52

Pupils from second school appeared for an examination = 52 + 4 = 56

Total pupils in second school = 65 + 10 = 75

Pass % of second school =
$$\frac{56}{75} \times 100 = 74.6\%$$

56. (c) 1:10 could not be the ratio of black to white marbles.

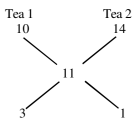
57. (c) Going by options,

If the total sum is 6400 then distribution among P, Q and R was 1200, 3800 and 1400.

After giving 200 to Q by R.

New sum would be 1200, 4000 and 1200.

58. (b)



Hence, the ratio should be 3:1.

59. (b) Amount = Principal
$$\left(\frac{\text{Rate}}{1 + \frac{\text{Rate}}{100^{\frac{1}{7}}}}\right)^{\text{Time}}$$

$$= 1250 \left(1 + \frac{4}{100} \right)^{2}$$

$$= 1250 \times \frac{26}{25} \times \frac{26}{25}$$

60. (a) Let the sum lent at 6% be `x and that lent at 4% be `(3200 - x). Then,

$$\frac{\mathbf{x} \times 6 \times 1}{100} + \frac{(3200 - \mathbf{x})}{100} \frac{4 \times 1}{100} = 176$$

$$6x + 4 \times 3200 - 4x = 17600$$

$$2x = 17600 - 4 \times 3200$$

$$2x = 17600 - 12800 = 4800$$

$$x = 2400$$

- 61. (b) Second is the tool used to first.
- 62. (b) Infants are kept in Creche like wise sailors.
- 63. (d) Plant is given pesticide for cure and body is given vaccination.
- 64. (a) First is bigger than the second.
- 65. (d) Second is the place where first lives.
- 66. (b) First is more intense form of second.
- 67. (d) Necromancy is the practice to deal with ghosts similarly Sorcery deals with spirits.
- 68. (c) Second is the place where first is manufactured.
- 69. (a) First is a kind or type of second.
- 70. (d) Onam is a festival of Kerala and Bihu is of Assam.

- 71. (c) Calendar consists of dates and dictionary consists of words.
- 72. (a) The words in pair are opposite to each other.
- 73. (c) Second is the class to which first belongs.
- 74. (b) Second is the activity done by first.
- 75. (d) First revolves around the second.
- 76. (b) Lotus grow in water and rest grow on land.
- 77. (b) All except sharpener are used in writing.
- 78. (c) Brass is an alloy and rest are metals.
- 79. (b) All except eagle are flightless birds.
- 80. (d) All except Baroda are famous for coal fields.

AFCAT 1 2011 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT : 2 HOURS

- 1. Total No. of Questions-100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- 3. Do not write or mark on the Question Paper.
- 4. Question Paper to be returned before leaving the Exam Hall.

DIRECTIONS (Qs. 1 to 5): Read the following passage carefully and answer the questions given below it.

We stand poised precariously and challengingly on the razor's edge of destiny. We are now at the mercy of atom bombs and the like which would destroy us completely if we fail to control them wisely. And wisdom in this crisis means sensitiveness to the basic values of life; it means a vivid realization that we are literally living in one world where we must either swim together or sink together. We cannot afford to tamper with man's single minded loyalty to peace and international understanding. Anyone, who does it is a traitor not only to man's past and present, but also to his future, because he is mortgaging the destiny of unborn generations.

- 1. From the tone and style of the passage it appears that the writer is
 - (a) a prose writer with a fascination for images and metaphors.
 - (b) a humanist with a clear foresight.
 - (c) a traitor who wishes to mortgage the destiny of future generations.
 - (d) unaware of the global power situation.
- The best way to escape complete annihilation in an atomic war is to
 - (a) work for international understanding and harmony.
 - (b) invent more powerful weapons.
 - (c) turn to religion.
 - (d) ban nuclear weapons.
- 3. The phrase 'razor's edge of destiny' means a/an
 - (a) enigma that cuts through the pattern of life like the edge of a razor.
 - (b) critical situation that foreordains the future.
 - (c) sharp line of division that marks the alternative courses of action in the future.
 - (d) destiny with sharp edges.
- 4. According to the writer, 'wisdom' on the razor's edge of destiny means
 - (a) awareness that we stand poised precariously on the razor's edge ofdestiny.
 - (b) determination to ban nuclear weapons.
 - (c) responsibility to the 'unborn generations'.
 - (d) awareness of the basic values of life.
- 5. The author is concerned about the threat of nuclear weapons because he feels that
 - (a) a nuclear war will destroy human civilization.
 - (b) all countries are interlinked and one cannot escape the consequences of what happens to another country.

- (c) the world is on the brink of disaster.
- (d) his country is threatened by a nuclear war.

DIRECTION (Qs. 6-10): In each of the following questions, find out which part of the sentence has an error. If there is no mistake, the answer is (d) "No error".

- 6. A person I met (a) / in the theatre (b) /was the playwright himself. (c)/ No error (d)
- 7. They walked (a) / besides each other (b) / in silence (c) / No error (d)
- 8. We returned to the guest house (a)/ impressed by (b) / What we had seen (c) / No error (d)
- 9. The judge was convinced (a)/ that neither (b)/ of the five accused was guilty(c)/ No error (d)
- 10. The municipality is going (a)/ to built a new school (b)/ near the park (c)/ No error (d)

DIRECTIONS (Qs. 11-15): Pick out the most effective word from the given words to fill in the blank to make the sentence meaningfully complete.

П.	His actions had	pain and suffering on thousands
	of people.	
	(a) affected	(b) imposed
	(c) inflicted	(d) deplored
12.	The Government will	all resources to fight poverty.
	(a) collect	(b) exploit
	(c) harness	(d) muster
13.	The children	_crackers to celebrate the victory of
	their team.	
	(a) burst	(b) fired
	(c) shot	(d) released
14.	I amforward	to our picnic scheduled in the next
	month.	
	(a) seeing	(b) looking

- 15. I hope you must have by now that failures are the stepping stones to success.
 - (a) known

(c) planning

- (b) felt
- (c) decided
- (d) realized

(d) thinking

DIRECTIONS (Qs. 16 - 18): In each of the following choose the word most similar in meaning to the word given in capitals.

- 16. CAUSED
 - (a) Brought about
- (b) Brought forward
- (c) Brought out
- (d) Brought over

	DV 4 GVD			22	T1		
17.	PLACID		C1	32.	The most successful Satellite L		•
	(a) Plain	(b)	Clear		Programme to launch commer		
	(c) Poor	(d)	Calm		(a) SLV	(b)	ASLV
18.	AUDACIOUS			22	(c) PSLV	(d)	GSLV
	(a) Obvious	(b)	Daring	33.	Which one of the following so	11S 1S 1	nost suitable for cotton
	(c) Ardent	(d)	Affluent		cultivation		
ПID	ECTIONS (Qs. 19 - 21) :Pick or	ut tha	word that is most nearly		(a) Red soil	(b)	Black soil
	pposite in meaning to the word				(c) Loamy soil	(d)	Laterite soil
	• •	igive	n in capitais.	34.	The name of indigenously buil	_	
19.	MONOLOGUE				(a) Tejas	(b)	Chakra
	(a) Prologue	(b)	Epilogue		(c) Vajra	(d)	Trishul
	(c) Dialogue	(d)	Catalogue	35.	The boundary between China		
20.	DELETE				(a) Mc Mohan Line	(b)	Radcliffe Line
	(a) Imbibe	(b)	Improve		(c) Hindenberg Line	(d)	Line of Control
	(c) Insert	(d)	Inspire	36.	Equinox means two days in a		
21.	AMBIGUITY				almost equal. If March 21 is a	n equi	
	(a) Certainty	(b)	Clarity		(a) 09 October	(b)	31 August
	(c) Rationality	(d)	Laxity		(c) 23 September	(d)	03 November
22.	The First Battle of Panipat was	s foug	ght between	37.	UNHCR, an organisation of U	nited N	Nations, was established
	(a) Akbar & Hemu				to provide/promote		
	(b) Babur and IbrahimLodhi				(a) Primary Education	(b)	Health and Culture
	(c) Akbar & Rana Sanga				(c) Relief	(d)	Protection torefugees
	(d) Ahmad Shah Abdali & M			38.	Who authored the book 'Train	ı to Pa	akistan'?
23.	Fa-hien visited India during th	_			(a) Salman Rushdie	(b)	Khushwant Singh
	(a) Chandra Gupta Maurya	(b)	Bindusara		(c) Mulk Raj Anand	(d)	Vikram Seth
	(c) Chandra Gupta II	(d)	Bimbisara	39.	Vitamin necessary to prevent	prolor	
24.	Gandhiji's first experience with				(a) Vitamin A	(b)	Vitamin E
	(a) Dandi	(b)	Champaran		(c) Vitamin D	(d)	Vitamin K
~~	(c) Bengal	(d)	Natal	40.	The famous classical dance fo	rm of	Andhra Pradesh is
25.	During whose tenure as the vie				(a) Kathakali	(b)	Kuchipudi
	Martyrs Bhagat Singh, Sukhdo				(c) Mohini Attam	(d)	Yakshaagna
	(a) Lord Curzon	A 1 1 .	Lord Irwin	41.	The term 'Carbon Credit' is as	sociat	ed with
26		` '	Lord Chelmford		(a) Coal reserve of anation		
26.	The winner of the highest nun	iber (of gold medals in an		(b) Reduction of Green Hou	se Gas	semissions
	Olympic game is	(1.)	Man D'an P		(c) Fossil Fuel reserve		
	(a) Mark Spitz	(b)	Matt Biondi		(d) Amount of CO ₂ an indiv	idual e	emits in a year
27	(c) Michael Phelps	(d)	Jenny Thompson	42.	In a 225 meter long yard 26 tree	s are p	lanted at equal distance,
27.	'Agha Khan Cup' is associated (a) Football		•		one tree being at each end of	the ya	rd. What is the distance
	```	(b) (d)	Hockey Cricket		between two consecutive tree	s?	
28.	(c) Badminton Usain Bolt, the 100 meters race	, ,			(a) 10 meters	(b)	8 meters
20.	which country?	WOL	id record florder, is from		(c) 12 meters	(d)	9 meters
	(a) Jamaica	(b)	U.S.A.	43.	A bonus of `1000 is divided a	among	three employees.
	(c) Canada	(d)	Nigeria		Rohit gets twice the amount S	Sachin	gets. Sachin gets one
29.	Only two cricket players have ta		2		fifth of what Gagan gets. How	v mucl	h amount does Gagan
2).	One is Anil Kumble. The other		o wickets in an ininings.		get?		
	(a) Richard Hadlee	(b)	Muttiah Muralidharan		(a) `500	(b)	`625
	(c) JimLaker	(d)	Andy Roberts		(c) `750	(d)	` 120
30.	'Borlaug Award' is given even			44.	A boy was asked to multiply a	a numl	ber by 25. Instead, he
20.	for outstanding contribution in				multiplied the number by 52	and go	ot the answer 324 more
	(a) Medicine	(b)	Space		than the correct answer. The r	umbe	r to be multiplied was
	(c) Applied Science	(d)	Agriculture		(a) 12	(b)	15
31.	The highest Indian gallantry av				(c) 25	(d)	32
	peace time is			45.	The average age of 35 student	` '	class is 16 years. Out of
	(a) Ashok Chakra				these students the average ag		•
	(b) ParamVir Chakra				The average age of remaining		
	(c) Kirti Chakra				(a) 15 years	(b)	17 years
	(d) Param Vishisht SevaMed	al			(c) 20 years	(d)	19 years

(a) 1 (c) 6

(b) 3 (d) 8

46.	After replacing an old member by a new member, it was found that the average age of five members of a club is the same as it was 3 years ago. What is the difference between the age of	57.	`800 becomes `956 in 3 If the rate of interest is inc 800 become in 3 years?	•	
	replaced member and new member?		(a) `1020	(b)	`1052
	(a) 2 years (b) 8 years		(c) \ 1282	(d)	`1080
	(c) 15 years (d) 25 years	58.	How much time will it take		
17	The average salary of all the workers in a workshop is Rs.	56.			_
47.			as interest, if rate of interest		
	8000. The average salary of seven technicians is `12000 and		(a) 4.5 years	` '	3.5 years
	average salary of others is `6000. The total number of	<b>7</b> 0	(c) 5 years	(d)	4 years
	workers in the workshop are-	59.	At what rate of annual sim	ipie interes	st will 10000 double in
	(a) 20 (b) 21		15 years?		0.04
	(c) 22 (d) 23		(a) 5.5%	(b)	8%
48.	In an examination a candidate has to get 35% of total marks		(c) 6.75%	(d)	7.25%
	to pass. In one paper he gets 62 out of 150 and in the second	60.	The value of (?) in the equ	ation 365.0	189 - ? + 89.72 = 302.35
	35 out of 150. How many marks should he get out of 200		is		
	marks in the third paper to pass?		(a) 152.456	(b)	152.459
	(a) 61 (b) 68		(c) 153.456	(d)	153.459
	(c) 70 (d) 78	61.	A sum of `312 is divided		
49.	The salary of A & B together amounts to `2000. A spends		such a way that each bo	y gets `3	.60 and each girl gets
Τ.	95% of his salary and B 85% of his salary. If their savings are		`2.40. The number of gir	ls are-	
	•		(a) 35	(b)	60
	same what is the salary of A?		(c) 40	(d)	65
	(a) `750 (b) `1250	DID	ECTIONS (O. (2 (0)	TI · ·	C 1:1:
	(c) `1500 (d) `1600		RECTIONS (Qs. 62-69) :		
50.	Out of the 1000 inhabitants of a town, 60% are male of whom		erstand words. For each		
	20% are literate. If, amongst all the inhabitants, 25% are		re is only one correct ans	wer for ea	ich question. Mark the
	literate, then what percentage of the females of the town are		ect answer.		
	literate?	62.	INCITE means the same a	ıs	
	(a) 22.5 (b) 32.5		(a) short	(b) d	lelay
	(c) 27.5 (d) 37.5		(c) place	(d) p	orovoke
51.	A trader mixes 26 kg of rice at `20 per kg with 30 kg rice of	63.	SUCCUMB means the sar	me as	
	another variety costing `36 per kg. If he sells the mixture at		(a) aid	(b) y	rield
	` 30 per kg his profit will be-		(c) check	(d) o	pppose
	(a) -7% (b) 5%	64.	ANOMALOUS means the	e same as	
	(c) 8% (d) 10%		(a) disgraceful	(b) f	ormless
52.	The difference between the cost price and sale price is `240.		(c) irregular	(d)	threatening
32.	If the profit is 20%, the selling price is	65.	FORTUITOUS means the	same as	
	,-		(a) accidental	(b)	conclusive
			(c) courageous	(d)	prosperous
52	(c) `1800 (d) `2440	66.	PERMEABLE means the		•
53.	Samant bought a microwave oven and paid 10% less than		(a) flexible	(b)	variable
	Maximum Retail Price(MRP). He sold it with 30% profit on his		(c) soluble	(d)	penetrable
	purchase cost. What percentage of profit did he earn on MRP?	67.	CONVOY means the same		•
	(a) 17% (b) 20%		(a) carry	(b)	flock
	(c) 27% (d) 32%		(c) standard	(d)	escort
54.	The price of a scooter and a TV are in the ratio of 7:5. If the	68.	CITE means the same as	()	
	scooter costs `8000 more than a TV set, then the price of TV	00.	(a) illustrate	(b)	reveal
	set is-		(c) recollect	(d)	quote
	(a) `20000 (b) `24000	69.	VOCATION means the sa		quote
	(c) 32000 (d) 28000	09.			
55.	The speed of three cars is in the ratio of $5:4:6$ . The ratio		(a) hobby	(b)	occupation
55.	between the time taken by them to travel the same distance is		(c) post	(d)	designation
	(a) $5:4:6$ (b) $6:4:5$	DIR	<b>RECTIONS (Qs. 70-82) : </b> <i>E</i>	ach of the	following questions ha
			ınderlined/capitalized wor		
56	(c) 10:12:15 (d) 12:15:10		ne four choices most nearly		
56.	The ratio between two numbers is 3 : 4. If each number is		italized word.	means me	same as me unaerimea
	increased by 6 the ratio becomes 4 : 5. The difference between	•			
	the numbers is	70.	The benefits of the plan a	-	=
	(a) 1 (b) 3		(a) significant	(b) c	bvious

(c) temporary

(d) cumulative

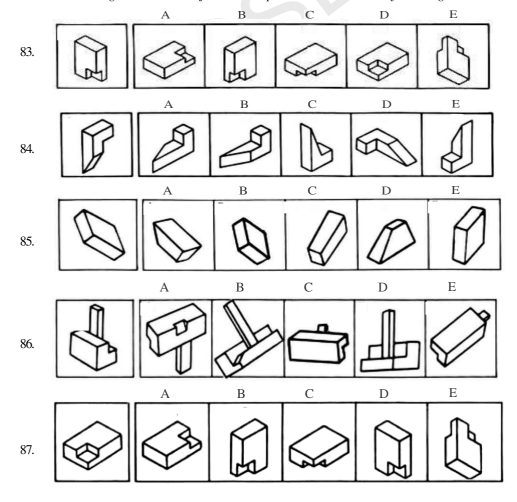
- 71. The hikers found several <u>crevices</u> in the rocks.
  - (a) cracks
- (b) minerals
- (c) canals
- (d) puddles
- 72. BOOK is to CHAPTER as BUILDING is to
  - (a) ELEVATOR
- (b) LOBBY
- (c) ROOF
- (d) STOREY
- 73. CARROT is to VEGETABLE as
  - (a) DOGWOOD is to OAK
- (b) FOOT is to PAW
- (c) PEPPER is to SPICE
- (d) SHEEP is to LAMB
- 74. CONCAVE is to CONVEX as
  - (a) CAVITY is to MOUND
  - (b) HILL is to HOLE
  - (c) OVALis to OBLONG
  - (d) ROUND is to POINTED
- 75. GOWN is to GARMENT as GASOLINE is to
  - (a) COOLANT
- (b) FUEL

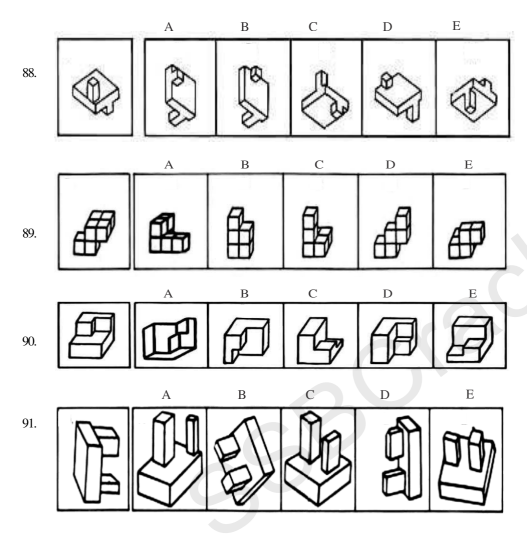
(c) OIL

- (d) LUBRICANT
- 76. HYPER- is to HYPO- as
  - (a) DIASTOLIC is to SYSTOLIC
  - (b) OVER is to UNDER
  - (c) SMALL is to LARGE
  - (d) STALE is to FRESH
- 77. IMMIGRATION is to EMIGRATION as

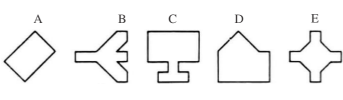
- (a) ARRIVALis to DEPARTURE
- (b) FLIGHT is to VOYAGE
- (c) LEGAL is to ILLEGAL
- (d) MIGRATION is to TRAVEL
- 78. OCTAGON is to SQUARE as HEXAGON is to
  - (a) POLYGON
- (b) PYRAMID
- (c) RECTANGLE
- (d) TRIANGLE
- 9. TELL is to TOLD as
  - ) RIDE is to RODE (b) SINK is to SANK
  - (c) WEAVE is to WOVE
- (d) WEEP is to WEPT
- 80. SHEEP is to LAMB as HORSE is to
  - (a) COLT
- (b) DOE
- (c) FAWN
- (d) MARE
- 81. IGNORE is to OVERLOOK as
  - (a) AGREE is to CONSENT
  - (b) CLIMB is to WALK
  - (c) DULL is to SHARPEN
  - (d) LEARN is to REMEMBER
- 82. FREQUENTLY is to SELDOM as
  - (a) ALWAYS is to NEVER
    - (b) EVERYBODYistoEVERYONE
    - (b) EVERTBODTISHEVERTONE
    - (c) GENERALLY is to USUALLY
    - (d) OCCASIONALLY is to CONSTANTLY

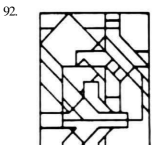
**DIRECTIONS** (Qs. 83-91): This test is designed to test your ability to visualize and manipulate objects in space. In each question, you are shown a picture of a block. To the right of the pictured block, there are five choices shown as A, B, C, D and E. Select the choice containing a block that is just like the pictured block at the left although turned in a different position.

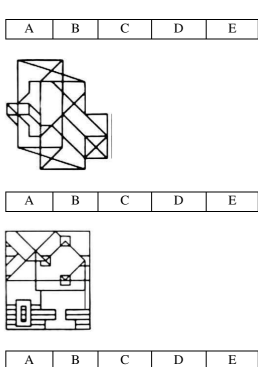




**DIRECTIONS (Qs. 92-100):** The hidden figures test is designed to perceive simple figures in complex drawings. At the top of each section are five figures lettered A, B, C, D, and E. Below these are several numbered drawings. You must determine which lettered figure is embedded in each of the numbered drawings.

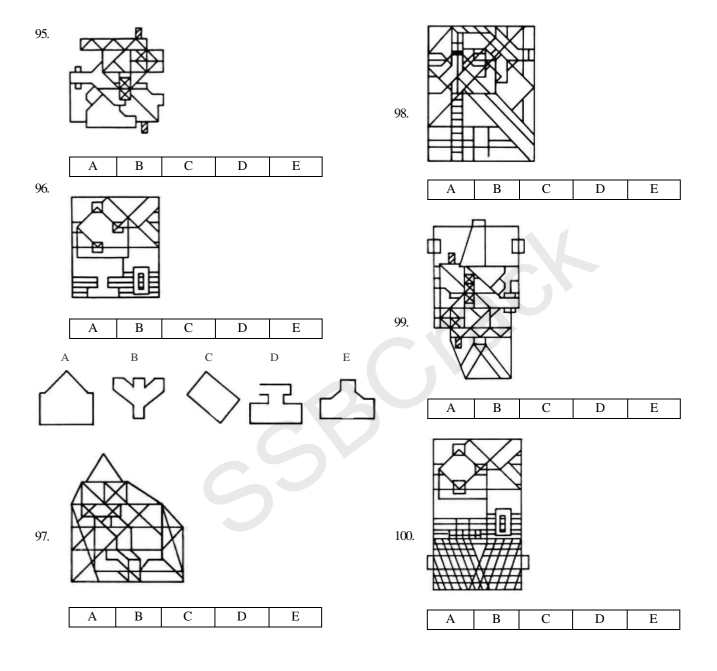






93.

94.



#### **AFCAT 1 2011 QUESTION PAPER**

	ANSWER KEY												
1. (b)	2. (d)	3. (b)	4. (d)	5. (a)	6. (a)	7. (b)	8. (a)	9. (d)	10.(b)				
11.(c)	12.(c)	13.(a)	14.(b)	15.(d)	16.(a)	17.(d)	18.(b)	19.(b)	20.(c)				
21.(b)	22.(b)	23.(c)	24.(b)	25.(b)	26.(c)	27.(a)	28.(a)	29.(c)	30.(d)				
31.(a)	32.(c)	33.(b)	34.(a)	35.(a)	36.(c)	37.(d)	38.(b)	39.(d)	40.(b)				
41.(c)	42.(d)	43.(b)	44.(a)	45.(d)	46.(c)	47.(b)	48.(d)	49.(c)	50.(b)				
51.(b)	52.(a)	53.(a)	54.(a)	55.(d)	56.(c)	57.(b)	58.(d)	59.(c)	60.(b)				
61.(c)	62.(d)	63.(b)	64.(c)	65.(a)	66.(a)	67.(b)	68.(a)	69.(d)	70.(c)				
71.(a)	72.(d)	73.(c)	74.(a)	75.(b)	76.(b)	77.(a)	78.(d)	79.(d)	80.(a)				
81.(c)	82.(a)	83.(d)	84.(b)	85.(e)	86.(a)	87.(d)	88.(c)	89.(d)	90.(e)				
91.(b)	92.(e)	93.(a)	94.(c)	95.(d)	96.(d)	97.(a)	98.(c)	99.(a)	100.(e)				

- 1. (b) The writer appears to be a humanist with a clear foresight according to the passage.
- (d) The best option to escape complete annihilation in an atomic war is to ban nuclear weapons.
- 3. (b) The phrase 'razor's edge of destiny' implies here the critical situation that foreordains the future.
- 4. (d) 'Wisdom' on the razor's edge of destiny in the chapter signifies awareness of the basic values of life.
- (a) The author is concerned about the threat of nuclear weapons because he feels that a nuclear war will destroy human civilization.
- 6. (a) Here it should be the definite article 'the' person instead of indefinite 'a' person.
- 7. (b) Beside means next to, at the side of while besides means making an additional point; anyway.
- 8. (a) The construction of the sentence should be as Impressed by what we had seen, we returned to the guest house.
- 9. (d) The sentence is correct. When neither, a singular form, is followed by a prepositional phrase with a plural object, there is a tendency, esp. in speech and less formal writing, to use a plural verb and pronoun: Neither of the guards were at their stations. In edited writing, however, singular verbs and pronouns are more common: Neither of the guards was at his station. This use of a singular verb and pronoun is usually recommended by usage guides.
- 10. (b) The infinitive form of the verb is always in the first form and preceded by to (e.g., to run, to dance, to think). Hence here the municipality is going to build a new school' should be correct option.
- (c) Inflicted which means make (someone) do something unpleasant; e.g. "The teacher inflicted his rage on the students. Other options do not correspond.
- 12. (c) Harness means exploit the power of.
- 13. (a) Burst. If you are bursting crackers then you are setting off fireworks.

- 14. (b) The correct phrase is look forward to.
- 15. (d) Realize means perceive (an idea or situation) mentally which is correctfiller.
- 17. (d) Calm
- 18. (b) Daring
- 19. (b) Epilogue
- 20. (c) Insert
- 21. (b) Clarity
- 22. (b) The First Battle of Panipat, on 21 April 1526, was fought between the invading forces of Babur and the Lodi Empire. It took place in north India and marked the beginning of the Mughal Empire. This was one of the earliest battles involving gunpowder firearms and field artillery. Ibrahim Lodi died on the field of battle along with 15,000 of his troops.
- 23. (c) Fahien visited India in the early fifth century AD. He is said to have walked all the way from China across icy desert and rugged mountain passes. Fahien's visit to India occurred during the reign of Chandragupta II.
- 24. (b) The first Satyagraha revolutions inspired by Mahatma Gandhi in the Indian Independence Movement occurred in Champaran district of Bihar on 1916.
- 26. (c) Michael Fred Phelps (born June 30, 1985) is an American swimmer and 14-time Olympic gold medallist (the most by any Olympian), who currently holds seven world records in swimming. He holds the record for the most gold medals won at a single Olympics; a total of eight, surpassing Mark Spitz, also a swimmer. Overall, Phelps has won 16 Olympic medals: six gold and two bronze at Athens in 2004, and eight gold at the 2008 Summer Olympics in Beijing.
- 27. (a) The Agha Khan Gold Cup was played in Dhaka,East Pakistan(Bangladesh) which invited top club sides from leading football playing nations to compete.
- 28. (a) Usain St. Leo Bolt (born 21 August 1986) is a Jamaican sprinter widely regarded as the fastest person ever.

- 29. (c) Jim Laker and Anil Kumble are the only two players who have taken 10 wickets in an innings. James "Jim" Charles Laker (9 February 1922 23 April 1986) was a cricketer who played for England in the 1950s. Laker was the first player to take all 10 wickets in a Test match innings, ten for 53 in the Australians' second innings of the fourth Ashes Test at Old Trafford in 1956 (the only other bowler to take all 10 wickets is Anil Kumble of India in 1999).
- 30. (d) The Borlaug Award is an award recognition conferred by a fertilizer company, Coromandel International, for outstanding Indian scientists for their research and contributions in the field of agriculture and environment. The award was created in 1972 and named in honour of Nobel Laureate Norman E. Borlaug. It carries a cash prize of Rs 500,000, a gold medal, and a citation.
- 31. (a) The Ashoka Chakra is the peace time equivalent of the Param Vir Chakra, and is awarded for the "most conspicuous bravery or some daring or pre-eminent valour or self-sacrifice" other than in the face of the enemy.
- 32. (c) PSLV- The Polar Satellite Launch Vehicle, commonly known by its abbreviation PSLV, is an expendable launch system developed and operated by the Indian Space Research Organisation (ISRO).
- 33. (b) Black soil is most suitable for cotton cultivation, locally called regard or black cotton soils, and internationally known as 'tropical black earths' or 'tropical chernozems' have been developed by the weathering of the Deccan lava in majorparts of Maharashtra, western MadhyaPrades, Gujarat, Andhra Pradesh, Karnataka, Rajasthan, Tamil Nadu and Uttar Pradesh.
- 34. (a) The HAL Tejas is a 4+ generation, multirole light fighter developed by India.
- 35. (a) The McMahon Line is a line agreed to by Britain and Tibet as part of the Simla Accord, a treaty signed in 1914. It is the effective boundary between China and India, although its legal status is disputed by the Chinese government. The line is named after Sir Henry McMahon, foreign secretary of the British-run Government of India and the chief negotiator of the convention at Simla. It extends for 550 miles (890 km) from Bhutan in the west to 160 miles (260 km) east of the great bend of the Brahmaputra River in the east, largely along the crest of the Himalayas.
- 36. (c) An equinox occurs twice a year, around 20 March and 22 September. If march 21 is an equinox then next equinox will be 23 september.
- 37. (d) The Office of the United Nations High Commissioner for Refugees (UNHCR), also known as the UN Refugee Agency, is a United Nations agency mandated to protect and support refugees at the request of a

- government or the UN itself and assists in their voluntary repatriation, local integration or resettlement to a third country. Its headquarters are in Geneva, Switzerland and is a member of the United Nations Development Group.
- 38. (b) Train To Pakistan is a historical novel by Khushwant Singh, published in 1956. It recounts the Partition of India in August 1947.
- 39. (d) Vitamin K is a group of structurally similar, fat-soluble vitamins that the human body needs for modification of certain proteins that are required for blood coagulation, and in bone and other tissue.
- 40. (b) Kuchipudi is a Classical Indian dance from Andhra Pradesh, India.
- 41. (c) The term Carbon Credit is associated with Reduction of Green House Gas emissions in the atmosphere.
- 42. (d) Distance between two consecutive trees

$$= \frac{222}{25} = 9 \text{ meters}$$

43. (b) According to question

$$R = 2S$$

$$S = \frac{1}{5}G$$

R + S + G = 1000

2S + S + 5S ` 1000

8S = 1000

S = 125

Hence, Gagan's get `625.

44. (a) Let the number be x.

$$25x + 324 = 52x$$

$$52x - 25 x = 324$$

$$27x = 324$$

$$x = 12$$

45. (d) Total sum of ages of 35 students =  $35 \times 16$ Total sum of ages of 21 students =  $21 \times 14$ 

The average of remaining students = 
$$\frac{35 \times 16 - 21 \times 14}{14}$$

= 19 years

- 46. (c) Age decreased =  $(5 \times 3)$  years = 15 years So, the required difference = 15 years
- 47. (b) Let the total number of workers be x. Then,  $8000x = (12000 \times 7) + 6000(x - 7)$  8000 x = 84000 + 6000 x - 420002000x = 42000  $\therefore x = 21$
- 48. (d) Total marks = 150 + 150 + 200 = 500 35% of 500 = 175 175 = 62 + 35 + xx = 78

According to question

$$x - 95\%$$
 of  $x = [(2000 - x - 85\% \text{ of } (2000 - x)]$ 

$$5x = (2000 - x) 15$$

$$20x = 30000$$

$$x = 1500$$

Hence, the salary of A is ` 1500.

50. (b) Total number of males those are literate = 60% of 20% of 1000

$$= \frac{60}{100} \times \frac{20}{100} = 120$$

Total number of males in the town = 600

Total number of females in the town = 400

Total number of all inhabitants those are literate = 25% of 1000 = 250

Remaining females those are literates = 250 - 120 = 130

$$\therefore \text{ Required } \% = \frac{130}{400} \times 100$$
$$= 32.5\%$$

51. (b) C. P. of 56 kg rice

$$= (26 \times 20 + 30 \times 36)$$

$$= (520 + 1080) = 1600$$

S. P. of 56 kg rice = 
$$56 \times 30 = 1680$$

Profit 
$$\% = \frac{80}{1600} \times 100 = 5\%$$

52. (a) Profit = S. P - C. P

$$Profit = 240$$

Profit 
$$\% = \frac{\text{Profit}}{\text{C.P.}} \times 100$$

$$20 = \frac{240}{\text{C.P.}}$$
 100  $\triangleright$  C.P. = 1200

Therefore, S.P = 1200 + 240 = 1440

53. (a) Let the original price = `100

Then, 
$$C.P. = 90$$

S. P. = 130% of 90 = 
$$\left(\frac{130}{100} \times 90\right)$$

 $\therefore$  Required percentage = (117 - 100)

$$= 17\%$$

54. (a) Let the price of a scooter and a TV be 7x and 5x respectively.

According to question

$$7x = 5x + 8000$$

$$2x = 8000$$

$$x = 4000$$

Hence, the price of TV = 20,000

Time ratio = 
$$\frac{1}{5} : \frac{1}{4} : \frac{1}{6} = \frac{12 : 15 : 10}{60}$$

The ratio between the time taken by them to travel the same distance is 12:15:10

56. (c) Let the number are 3x and 4x.

$$\frac{3x+6}{4x+6} = \frac{4}{5}$$

$$15x + 30 = 16x + 24$$

x = 6

Number are 18 and 24.

Hence, required difference is 6.

57. (b) S.I. = `(956 – 800) = `156; P = 800, T = 3 yrs.

$$QR = \left(\frac{100 \times 156}{800 \times 3}\right)\% = 6.5\%$$

New rate = (6.5 + 4) = 10.5%

New, S.I = 
$$\dot{\mathbf{c}} = 0.05 \cdot 0.05 \cdot 3.00 \cdot 0.000 \cdot 0.000 \cdot 0.0000 \cdot 0.00000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.00000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.00000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.00000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.00000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.00000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.00000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.00000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.0000 \cdot 0.00000 \cdot 0.0000 \cdot 0.00000 \cdot 0.0000 \cdot 0.000$$

 $\therefore$  New amount = 800 + 252 = 1052

58. (d) 
$$SI = \frac{P \times R \times T}{100}$$

$$81 = \frac{450 \times 4.5 \times T}{100}$$

$$T = \frac{100 \times 81}{450 \times 4.5} = 4 \text{ years}$$

60. (b) 365.089 - ? + 89.72 = 302.35

$$? = 365.089 + 89.72 - 302.35$$
  
 $? = 152.459$ 

61. (c) Let the number of girls be x.

$$60 \times 3.60 + x \times 2.40 = 312$$

$$x = 40$$

62. (d) 'INCITE' means to encourage illegalor unpleasant.

63. (b) 'SUCCUMB' means not to be able to fight.

64. (c) 'ANOMALOUS' means different what from is normal or expected.

65. (a) 'FORTUITOUS' and accidental means happening by change.

66. (a) 'PERMEABLE' means allowing something to pass through.

67. (b) 'CONVOY' means a group of vehicles travelling together.

68. (a) 'CITE' means to mention an example in order to support what you are saying.

- 69. (d) 'VOCATION' and designation mean a type of work that you believe is especially suitable for you.
- 70. (c) 'TRANSITORY' means continuing for only a short time.
- 71. (a) 'CREVICES' means cracks in a rock or wall.
- 72. (d) Chapter is a part of book, in the same way story is a level of building.
- 73. (c) As carrot is a vegetable, in the same way pepper is a spice.
- 74. (a) Concave Convex Similarly, Mound

- 75. (b) Gown is type of garment. Similarly, Gasoline is a type of fuel.
- 76. (b) Hayper is the antonym of hype. Similarly, over is the antonym of under.
- 77. (a) Immigration (arrival) is the antonym of emigration (departure).
- 78. (d) Square is a four sided figure while octagon is a eight sided figure, i.e., four side more. Similarly hexagon has three more sides than triangle.
- 79. (d) Told is the third form of the verb tell, similarly, wept is the third form of weep.
- 80. (a) Lamb is young sheep. Similarly colt is a young horse.
- 81. (c) Ignore is the antonym of overlook. Similarly, dull is the antonym of sharpen.
- 82. (a) Frequently is the antonym of seldom. Similarly always is the antonym of never.

### AFCAT 2 2011 QUESTION PAPER

INSTRUCTIONS: TIME LIMIT: 2 HOURS

- 1. Total No. of Questions–100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- 3. Do not write or mark on the Question Paper.
- 4. Question Paper to be returned before leaving the Exam Hall.

**DIRECTIONS (Qs. 1-4):** Read the following passage carefully and answer the questions given below it.

Educational planning should aim at meeting the educational needs of the entire population of all age groups. While the traditional structure of education as a three layer hierarchy from the primary stage to the university represents the core, we should not overlook the periphery which is equally important. Under modern conditions, workers need to rewind, or renew their enthusiasm, or strike out in a new direction, or improve their skills as much as any university professor. The retired and aged have their needs as well. Educational planning, in other words, should take care of the needs of everyone.

Our structures of educational have been built up on the assumption that there is a terminal point of education. This basic defect has become all the more harmful today. A UNESCO report entitled 'Learning to Be' prepared by Edgar Faure and other in 1973 asserts that the education of children must prepare the future adult for various forms of self-learning. A viable education system of the future should consist of modules with different kind of functions serving a diversity of constituents. And performance, not the period of study, should be the basis for credentials. The writing is already on the wall.

In view of the fact that the significance of a commitment of lifelong learning and lifetime education is being discussed only in recent years even in educationally advanced countries, the possibility of the idea becoming an integral part of educational thinking seems to be a far cry. For, to move in that direction means so much more than some simple rearrangement of the present organisation of education. But a good beginning can be made by developing Open University programmes for older learners of different categories and introducing extension services in the conventional colleges and schools. Also, these institutions should learn to cooperate with numerous community organisations such as libraries, museums, municipal recreational programmes, health services etc.

- 1. What is the main thrust of the author?
  - (a) Traditional systems should be strengthened.
  - (b) Formal education is more important than non-formal.
  - (c) One should never cease to learn.
  - (d) It is impossible to meet the needs of everyone.
- 2. What should be the major characteristic of the future educational system?
  - (a) Different modules with same function.
  - (b) Same module for different groups.
  - (c) No modules but standard compulsory programme for all.
  - (d) None of the above

- 3. According to the author, what measures should open university adopt to meet modern conditions?
  - (a) Develop various programmes for adult learners.
  - (b) Open more colleges in traditional lines.
  - (c) Cater to the needs of those who represent 'cone'.
  - (d) Primary education should be under the control of open universities.
- 4. In the context of the passage, what is the meaning of the sentence "The writing is already on the wall"?
  - (a) Everything is uncertain now-a-days.
  - (b) Changes have already taken place.
  - (c) The signs of change are already visible.
  - (c) You cannot change the future.

**DIRECTIONS (Qs. 5 - 9):** In each of the following questions, find out which part of the sentence has an error. If there is no mistake, the answer is (d) "No error".

- 5. It was a year since (a) / I received any letter (b) / from my sister. (c) / No error. (d)
- 6. His family members may arrive (a) / any moment (b) / by car. (c)/ No error. (d)
- 7. He went to office (a) / but returned back (b) / home immediately (c) / No error. (d)
- 8. The two brothers amicably divided (a) / their parent's property (b) /among them. (c) / No error. (d)
- 9. To attain a high academic standard (a) / in his college Sunil worked hard (b) / since morning till night (c) / No error.

**DIRECTIONS (Qs. 10-14):** Pick out the most effective word from the given words to fill in the blank to make the sentence meaningfully complete.

10.	-	ent and innovative thinker, it is best to l of with regard to the
	direction of herreseard	
	(a) leverage	(b) interest
	(c) assistance	(d) money
11.	The of	meat in your refrigerator does not
	necessarily indicate th	at you are a vegetarian.
	(a) presence	(b) absence
	(c) amount	(d) colour
12.	Due to the rise of new i	media technology, many people predict
	newspapers will soon	be
	(a) obsolete	(b) ubiquitous
	(c) commonplace	(d) widespread
13.	Attention to detail is the	heof a fine craftsman.
	(a) hallmark	(b) stamp
	(c) authenticity	(d) show

14.	Alth	ough the two sisters are t	twins,	they look somewhat	29.		a tops the world in produc	
		·	4.)			(a)		(b) Copper
	(a)	alike		unique	20	(c)	Chromite	(d) Mica
	(d)	different	(a)	related	30.		vaccine does not give pro	
DIR	ECT	TONS (Qs. 15-17) : In ea	ach of t	the following choose the		(a)	Tetanus	(b) Polio
wor	d mos	t similar in meaning to th	he wor	rd given in capitals.	21	(c)	Diphtheria	(d) Whooping Cough
15.	VEN	ERATE			31.			ed rose when it is seen through
		Reject	(b)	Remove		_	n glass?	(1) D1 1
		Love	(d)	Respect		(a)	White	(b) Black
16.		ILLATE	. /	1	22	(c)	Pink	(d) Brown
	(a)	Waver	(b)	Disintegrate	32.		_	the exclusive power of the Lok
	(c)	Relegate		Salute		Sabl		
17.		CITY				(a)	To introduce Money Bill	
	(a)	Zeal	(b)	Excitement		(b)	To ratify declaration of E	
	(c)	Happiness	(d)	Expertise		(c)	To impeach the Presiden	
DID	` ′			•		(d)		Motion against Council of
		IONS (Qs. 18-20) : Pick of			22		Ministers.	
tne e		ite in meaning to the wor	ra give	en in capitais.	33.			c cruise missile is known as
18.	HYS	TERIA				(a)	Brahmos	(b) Prithvi
	(a)	Disease	, ,	Ceremony	<u>.</u> .	(c)	Nag	(d) Astra
	(c)	Serenity	(d) F	Frenzy	34.			rops enriches nitrogen content
19.		TAIN					ne soil?	
	(a)	Indulge		Dismiss			Pea	(b) Sunflower
	(c)	Repel	(d) A	Acquire		\ /	Potato	(d) Wheat
20.		ENTARY			35.			ical winds blowing from sea to
	(a)	inactive		Sluggish		land	cause summer monsoon i	
	(c)	moving	(d) s	ettled		(a)	East West	(b) North East
Dire	ection	ns (Qs. 21-40) : Choose to	the cor	rect answer.		(c)	South West	(d) South East
21.		famous Grand Trunk (GT)			36.		-	ation 'Dakshin Gangotri" is
۷1.		built by	Koau i	Tom resnawar to Korkata		situa	ated in the	
	(a)	Akbar	(b) A	Ashok		(a)	Great Himalayas	(b) Indian Ocean
	(a) (c)	Sher Shah Suri		Chandragupta		(c)	Arabian Sea	(d) Antarctica
22.	` /	Ashoka Pillar whose Lion			37.		_	the busiest ocean route in the
22.		e Government of India as				worl		
	(a)	Varanasi	(b) P			(a)	Indian Ocean	(b) Pacific Ocean
	(c)	Prayag		Sarnath		(c)	North Atlantic Ocean	(d) South Atlantic Ocean
23.	. ,	Preamble of the Constitut			38.	Defe	ence Services Staff Colleg	
23.	(a)	Member of Constituent				(a)	Khadakvasala	(b) Secunderabad
	(b)	BR Ambedkar	1 100011	1019		\ /	Dehradun	(d) Wellington
	(c)	Jawaharlal Nehru			39.			ations responsible to maintain
	(d)	Dr. Radhakrishna						, was established on 24 October
24.	` /	two great revolutionaries	ies wh	o threw a bomb in			ie year	
		slative Assembly were				(a)	1920	(b) 1945
	(a)	Bhagat Singh & BK Dut	tt			(c)	1939	(d) 1942
	(b)	Bhagat Singh & Chandra		nar Azad	40.		authored the book "Free	dom at Midnight"?
	(c)	Chandrashekar Azad & F				(a)	Salman Rushdie	
	(d)	Bhagat Singh & Ashfak				(b)	Charles Dickens	
25.	'Duo	ckworth Lewis Rule' is us				(c)	Mahatma Gandhi	
		Lawn Tennis		Cricket		(d)	Larry Collins and Domin	
	(c)	Basketball	(d) R	Rugby	41.			ss in five times the number of
26.	Droi	nacharya award is given fo	for outs	standing contribution in				cannot be the total number of
	the f	ield of					dren in the class?	
	(a)	Sports	(b) S	arv Shiksha Abhiyan		(a)	24	(b) 30
	(c)	Anganwadi	(d) N	Music		(c)	35	(d) 54
27.	Who	was the first Indian wom	nan to	climb Mount Everest?	42.			50 kg of rice. He bought two
	(a)	Junko Tabei	(b) B	achendriPal				m \ 4.50 per kg and \ 5 per kg.
	(c)	Dola Banerjee	(d) S	anamacha Chanu				was the quantity of the cheaper
28.	The	first Olympic Games were	held in	n 1896 at			purchased by him?	
	(a)	Rome	(b)	Athens		(a)	20 Kg	(b) 25 Kg
	(c)	Paris	(d)	London		(c)	30 Kg	(d) None of these

44.

45.

46.

47.

48.

49.

50.

51.

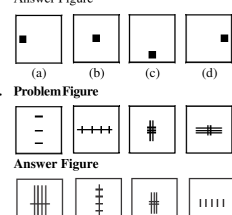
52.

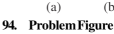
53.

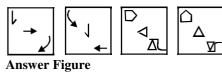
54.

		e number of each type of notes		are 48 and the total number of	feet are 140, then the number of				
are e	equal. What is the total m	umber of notes he has?		hens are					
(a)	60	(b) 150		(a) 22	(b) 23				
(c)	90	(d) 120		(c) 24	(d) 26				
		ve odd number is 61. What is	56.		omes three times of itself in 20				
the difference between the highest and lowest number?					ow many years will the initial				
(a)	2	(b) 5		sum become double at the sar	=				
(c)	8	(d) 12		(a) 8	(b) 10				
		y and half as old as Suresh. If		(c) 12	(d) 14				
the sum of Vijay's age and Suresh's age is 85 years what is			57.	7. Ram borrows `8000 at 12% p.a. simple interest and borrows `9100 at 10% p.a. simple interest. In how					
the a	ige of Jayesh?								
(a)	34 years	(b) 36 years		years will their borrowed amo	* * * * * * * * * * * * * * * * * * * *				
(c)	68 years	(d) 24 years		(a) 18 (c) 22	(b) 20 (d) 24				
		of 30 runs in 14 innings. How	50	` '	(d) 24 rith simple interest for a certain				
		his next innings to achieve an	30.						
aver	age of 32 runs?			numbers of years. The number years are same as the interact. If she has paid `432 as interest at the end of the					
(a)	65	(b) 60		period, what was the rate of in					
(c)	55	(d) 50		(a) 3.6	(b) 6				
		ould be added in the cost price		(a) 3.0 (c) 12	(d) None of these				
		ofit of 33% after allowing 5%	59.	• •	a number by 3. But, instead of				
disco	ount to the customer?		3).		3 and got 29.7 as the answer.				
(a)	45	(b) 40			had he not made the mistake?				
(c)	52	(d) 48		(a) 3.3	(b) 9.3				
If the	e manufacturer gains 10	%, the wholesale dealer gains		(c) 9.8	(d) 9.9				
15%	and the retailer gains 259	%, find the cost of production of	60.	Which of the following fracti	` /				
a tab	le. The retail price of table	e is ` 1265		(a) 9/13	(b) 17/26				
(a)	`800	(b) `1000		(c) 28/39	(d) 33/52				
(c)	` 950	(d) \ \ 1180	DID						
	ss of 19% on a shirt gets	converted into a profit of 17%	DIRECTIONS (Qs. 61-80): Each question consists of two words						
A loss of 19% on a shirt gets converted into a profit of 17% when the selling price is increased by `162. What is the cost			7 .						
					p to each other, followed by				
when	n the selling price is incre		four	pairs of related words. Selec	p to each other, followed by t the pair which has the same				
when			four rela	pairs of related words. Selectionship.					
when price (a)	n the selling price is incre e of the shirt?	ased by `162. What is the cost	four rela	pairs of related words. Selectionship. STORY:NOVEL	t the pair which has the same				
when price (a) (c)	n the selling price is incre e of the shirt? `540 `600	(b) \ 450 (d) \ 360	four rela	pairs of related words. Selectionship. STORY:NOVEL (a) Sea: Ocean	t the pair which has the same  (b) School : University				
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- DISTANCE: MILE Liquid: Litre (b) Bushel: Corn Weight: Scale (d) Fame: Television TEN: DECIMAL (a) Seven: Seplet (b) Four : Quartet (c) Two: Binary (d) Five : Quince MUNDANE: SPIRITUAL Common: Ghostly (b) Worldly: Unworldly (c) Routine: Novel (d) Secular: Clerical 73. LAWYER: COURT (a) Businessman: Market (b) Chemist : Laboratory (c) Labourer: Factory (d) Athelete: Olympics ARMY: LOGISTICS Business: Strategy (b) Soldier: Students (a) War: Logic (d) Team: individual (c) **GRAVITY: PULL** (a) Iron: Metal (b) North pole: Directions (c) Magnetism: Attraction (d) Dust: Desert FILTER: WATER (a) Curtail: Activity (b) Expunge: Book (c) Edit: Text (d) Censor: Play HOPE: ASPIRES (a) Love: Elevates (b) Film: Flam (c) Fib: Lie (d) Fake: Ordinary SADIEST: PAIN Killer: Death (b) Teacher: Pupil (a) (c) Injury: Bandage (d) Alcohol : Dipsomaniac SYMPHONY: COMPOSER (b) Fersco: Painter (a) Leonardo: Music (c) Colours: Pallet (d) Art : Appreciation **CURATOR: MUSEUM** (b) Bank: Teller Wit: Wisdom (a) (d) Doctor: Patient Manager: Office Which word in each set of four is the odd one out? (b) See (a) Look Watch (d) Face (c) This test requires you to identify the relationship between two words. Shoe is to foot as sock is to (a) wind (b) hand (c) foot (d) leg Relaxed means the same as the opposite of (a) calm (b) angry (c) tense (d) sleep 84. Which number comes next in this series? 147101316 17 (b) 19 (d) None of these (c) Which number comes next in this series? 01361015(b) 21 (a) (d) 32 86. Look at the series 36, 34, 30, 28, 24, ..... what number should come next? 20 (a) (d) 26 87. Look at the series 22, 21, 23, 22, 24, 23...... what number should come next? (a) (b) 24 (c) (d) 26 Look at the series 53, 53, 40, 40, 27, 27...... what number should come next?
- (a) 12 (b) 14 (d) 53 (c) 27 Look at the series 8, 22, 8, 28, 8 ..... what number should come (b) 34 (a) (c) 29 (d) 32 90. Look at the series 31, 29, 24, 22, 17..... what number should come next? (b) 14 (a) 15 13 (d) 12 (c) **DIRECTIONS** (Qs. 91 to 94): This set of questions is based upon the continuation of figures in a logical manner. There is a sequence of figures depicting a change step by step. Select one of the figure from the four choices shows as (a), (b), (c) & (d) which will continue the sequence. 91. Problem Figure Answer Figure (b) (d) (a) (c) 92. Problem Figure Answer Figure (a) (b) (c) 93. Problem Figure



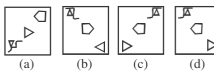




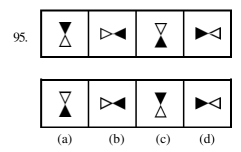
(c)

(d)

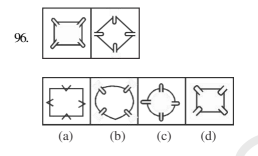
(b)



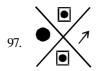
**DIRECTIONS (Q. 95):** Which symbol in the Answer Figure completes the sequence in the problem figure:

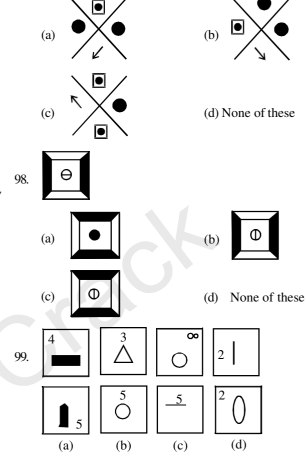


**DIRECTIONS (Q. 96):** There are certain common characteristics/properties between the two problem figures. Select the figure from amongst the Answer Figures which shows similar characteristics/properties as shown by the problem figures.

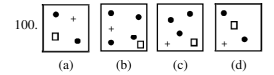


**DIRECTIONS (Qs. 97-99):** Your task here is to look at the target figure and decide which of the rotated figures below is identical to it. If you do not think any of the figures is same as the target shape then choose the answer option (d) 'none of these'.





**DIRECTIONS (Q. 100):** Your task here is to look at the series of four figures and work out the rule which links them all. Choose which of the three following figures obey that rule and identify the one which does not.



### **AFCAT 2 2011 QUESTION PAPER**

ANSWER KEY											
1. (c)	2. (d)	3. (a)	4. (b)	5. (a)	6. (a)	7. (b)	8. (c)	9. (c)	10.(a)		
11.(b)	12.(a)	13.(b)	14.(c)	15.(d)	16.(a)	17.(c)	18.(c)	19.(a)	20.(c)		
21.(c)	22.(d)	23.(b)	24.(a)	25.(b)	26.(a)	27.(b)	28.(b)	29.(d)	30.(b)		
31.(b)	32.(a)	33.(a)	34.(a)	35.(c)	36.(d)	37.(c)	38.(d)	39.(d)	40.(d)		
41.(c)	42.(a)	43.(d)	44.(c)	45.(a)	46.(b)	47.(b)	48.(a)	49.(b)	50.(b)		
51.(c)	52.(b)	53.(c)	54.(a)	55.(d)	56.(b)	57.(c)	58.(b)	59.(a)	60.(d)		
61.(a)	62.(d)	63.(b)	64.(b)	65.(b)	66.(c)	67.(b)	68.(d)	69.(d)	70.(a)		
71.(c)	72.(b)	73.(b)	74.(a)	75.(c)	76.(d)	77.(c)	78.(b)	79.(b)	80.(c)		
81.(d)	82.(d)	83.(c)	84.(b)	85.(b)	86.(b)	87.(c)	88.(b)	89.(b)	90.(a)		
91.(d)	92.(c)	93.(a)	94.(c)	95.(c)	96.(d)	97.(c)	98.(c)	99.(d)	100.(c)		

- 1. (c) The author highlights the importance and need of lifelong learning for everyone from different spheres of life and age groups.
- (d) The major characteristic of the future educational system includes modules with different kind of functions serving a diversity of constituents.
- 3. (a) Developing different programmes for adult learners in conjunction with cooperation from various community organisation like libraries, museums etc.
- 4. (b) the meaning of the idiom "The writing is already on the wall" is to know that something is about to happen.
- 5. (a) Here 'was a' should be replaced with 'has been'. Thus the sentence should be 'It has been a year since I received any letter from my sister.'
- 6. (a) Here 'may' should be replaced with 'can'. Thus the sentence should be 'His family members can arrive any moment bycar'.
- 7. (b) Here 'back' should be removed from the sentence.

  Return means to go backwards to where you have left before.
- 8. (c) Among should be replaced with between. Between should be used where the relationship is distinctly one-to-one. Whereas Among should be used where the entities are considered as a group.
- (c) Here 'since' should be replaced with 'from'. From is used to indicate a specified place or time as a starting point.
- 10. (a) Leverage means to use (something) to maximum advantage.
- 11. (b) Absence is the most appropriate word because a contrast is made here.
- 12. (a) Obsolete means no longer in use.
- 13. (b) Here stamp is being used as a trademark or a signature style.
- 14. (c) Although is used to show a contrast. Twins are usually considered similar looking but using although makes the sentence contrasting.
- 15. (d) Venerate means regard with great respect.
- 16. (a) Vacillate means go back and forth.
- 17. (c) Felicity means immense happiness.
- 18. (c) Hysteria means state of extreme upset. Its opposite meaning will beserenity.
- 19. (a) Abstain means to hold back from doing. Its opposite is indulging in something.
- 20. (c) Sedentary means motionless or lazy. Its opposite meaning will be moving.
- 21. (c) The Grand Trunk Road is one of Asia's oldest and longest major roads. For more than two millennia, it has linked the eastern and western regions of the Indian subcontinent, connecting South Asia with Central Asia. It runs from Chittagong, Bangladesh west to Howrah, West Bengal in India, across north India into Peshawar, up to Kabul, Afghanistan. The predecessor of the modern road was rebuilt by Sher Shah Suri, who renovated and extended the ancient Mauryan route in the 16th century.
- 22. (d) The Lion Capital of Ashoka is a sculpture of four Indian lions standing back to back, on an elaborate base that

- includes other animals. A graphic representation of it was adopted as the official Emblem of India in 1950. It was originally placed atop the Ashoka pillar at the important Buddhist site of Sarnath by the Emperor Ashoka, in about 250 BCE.
- 23. (b) The preamble of the Constitution of India was prepared by B R Ambedkar.
- 24. (a) Seeking revenge for the death of Lala Lajpat Rai at the hands of the police, Bhagat Singh was involved in the murder of British police officer John Saunders. He eluded efforts by the police to capture him. Soon after, together with Batukeshwar Dutt, he undertook a successful effort to throw two bombs and leaflets inside the Central Legislative Assembly while shouting the slogan of revolution.
- 25. (b) The Duckworth-Lewis method is a mathematical formulation designed to calculate the target score for the team batting second in a limited overs cricket match interrupted by weather or other circumstances.
- 26. (a) Dronacharya Award is an award presented by the government of India for excellence in sports coaching.
- 27. (b) Bachendri Pal (born 24 May 1954) is an Indian mountaineer, who in 1984 became the first Indian woman to reach the summit of Mount Everest.
- 28. (b) The 1896 Summer Olympics, officially known as the Games of the I Olympiad, was a multi-sport event held in Athens, Greece, from 6 to 15 April 1896.
- 29. (d) The British Geological Survey reported that as of 2005, Koderma district in Jharkhand state in India had the
- 30. (b) largest deposits of mica in the world.
  DPT (also DTP and DTwP) refers to a class of combination vaccines against three infectious diseases in humans: diphtheria, pertussis (whooping cough), and tetanus.
- 31. (b) Black, because red and green are two primary colours which when mixed together gives black colour in terms of light and wavelength.
- 32. (a) Money Bills can be introduced only in Lok Sabha (the directly elected 'people's house' of the Indian Parliament).
- 33. (a) The BrahMos has been developed as a joint venture between the Defence Research and Development Organization (DRDO) of India and the Federal State Unitary Enterprise NPO Mashinostroyenia (NPOM) of Russia under BrahMos Aerospace. The missile is named after two rivers, the Brahmaputra and the Moskva.
- 34. (a) Many legumes (alfalfa, clover, peas, beans, lentils, soybeans, peanuts and others) contain symbiotic bacteria called Rhizobia within root nodules of their root systems. These bacteria have the special ability of fixing nitrogen from atmospheric, molecular nitrogen (N2) into ammonia (NH3).
- 35. (c) The southwestern summer monsoons occur from June through September. The moisture-laden winds from the Indian Ocean rush in to the subcontinent. These winds,

Himalayas act like a high wall, blocking the winds from passing into Central Asia, and forcing them to rise. As the clouds rise their temperature drops and precipitation occurs.

- 36. (d) Dakshin Gangotri was the first scientific base station of India situated in Antarctica, part of the Indian Antarctic Program. It is located at a distance of 2,500 kilometres from the South Pole.
- 37. (c) The North Atlantic sea route, linking the US and Canada to Europe, is very busy as well.
- 38. (d) One of the oldest military institutions in India, it was founded in 1905 as the Army Staff college in Deolali (near Bombay), relocated to its present home in Wellington Cantonment in The Nilgiris District of Tamil Nadu, India.
- 40. (d) Freedom at Midnight (1975) is a book by Larry Collins and Dominique Lapierre. It describes the events in the Indian independence movement in 1947-48, beginning with the appointment of Lord Mountbatten of Burma as the last viceroy of British India, and ending with the death and funeral of Mahatma Gandhi.
- 41. (c) Let the number of boys in class be x.

  Therefore the number of girls in class be 5x.

  Total number of children in class = x + 5x = 6x.

  Hence, 35 cannot be the total number of children as it's not the multiple of 6.
- 42. (a) Let one variety of rice be x kg. Another quantity = (50 - x) kg According to question  $x \times 4.50 + (50 - x) = 240$  4.5x + 250 - 5x = 240 0.5x = 10x = 20
- Hence, the quantity of cheaper rice was 20 kg.

  43. (d) Let the number of each type of notes be x. According to question  $1 \times x + 5 \times x + 10 \times x = 640$  16x = 640 x = 40

Total number of notes = 40 + 40 + 40 = 120

44. (c) Let the numbers are

$$x, x + 2, x + 4, x + 6$$
 and  $x + 8$ .

Average = 
$$\frac{x + x + 2 + x + 4 + x + 6 + x + 5}{5}$$
$$61 \times 5 = 5x + 20$$
$$5x = 305 - 20$$
$$5x = 285$$
$$x = 57$$

First number = 57

Last number = 65

Required difference = 65 - 57 = 8

45. (a) Let the age of Jayesh = x yr.

Therefore age of Vijay = 
$$\frac{x}{2}$$
 yr.

And, age of Suresh = 2x yr. According the question

$$\frac{x}{2} + 2x = 85$$

$$5x = 85 \times 2$$

$$x = 34 \text{ yr.}$$

46. (b) New Average =  $\frac{30 \times 14 + \text{required run}}{15}$  $32 \times 15 - 30 \times 14 = \text{Required run}$ Required run = 60

47. (b) Let the C.P = `100
The, S.P = `133
Let the marked price `x
Then, 95% of x = 133

$$x = \frac{133 \times 100}{95} = 140$$

Marked price = 40% above C.P.

48. (a) Let the cost of production of a table = x.

$$x \times \frac{110}{100} \times \frac{115}{100} \times \frac{125}{100} = 1265$$
$$x = \frac{1265 1000000}{110 115 125} = 800$$

49. (b) Let C. P. = x Loss = 19% then S.P. is  $\frac{119}{100}$ x

If profit = 17% then S. P. = 
$$\frac{83}{100}$$
x

According to question

$$\frac{119x}{100} - 162 = \frac{83x}{100}$$

$$\therefore x = 450$$

50. (b) Let A and B represent the sets of students who passed in English and Mathematics respectively.

If 15% of candidates failed in both, then 85% passed at least one of the exams.

Then, the total number of students passed in one or both subjects

= 
$$(A \cup B) = n(A) + n(B) = n(A \cap B)$$
  
0.85= 0.75 +0.65 -  $n(A \cap B)$ 

$$n(A \cap B) = 1.40 - 0.85 = 0.55$$

0.55% of number of students = 495

$$\therefore \text{ Number of students} = \frac{495}{55} \cdot 100 = 900$$

51. (c) Net effect =  $x + y + \frac{xy}{100}$ 

$$= 15 - 20 + \frac{(15 \times -20)}{100} = -5 - 3 = -8$$

Negative sign indicates that there is a loss of 8%.

52. (b) Milk contains in mixture = 36 liters.

Water contains in mixture = 4 liters

Let 'x' be the water added to the mixture.

$$\frac{36}{4+x} = 80$$

$$36 = 16+4x$$

$$20 = 4x$$

$$x = 5 \text{ litres}$$

- Let the numbers are 3x, 4x and 5x respectively. According to question  $(3x)^2 + (4x)^2 + (5x)^2 = 1250$  $9x^2 + 16x^2 + 25x^2 = 1250$  $50x^2 = 1250$  $x^2 = 25$ x = 5Numbers are 15,20 and 25. Sum = 15 + 20 + 25 = 60
- 54. Let the ages of three boys are 3x, 5x and 7x. (a)

Average age = 
$$\frac{3x + 5x + 7x}{3}$$
$$25 \times 3 = 15x$$

The age of youngest boy = 15 yr.

- 55. (d) Let hens and cows are x and y respectively x + y = 48...(1)2x + 4y = 140x + 2y = 70...(2)After solving eq. (1) & (2) y = 22 $\therefore x = 26$
- 56. (b) Let Principal = xAmount = 3xSimple interest = 2x

$$Rate = \frac{2x \times 100}{x \times 20} = 10\%$$

Now, required time = 
$$\frac{x \cdot 100}{x \cdot 10}$$
 = 10 years

Simple interest for Ram =  $\frac{8000 \times 12 \times 1}{100}$  = 960

Simple interest for Mohan = 
$$\frac{9100 \times 10 \times 1}{100} = 910$$

Let 'x' be the years when borrowed amount be equal. 8000 + 960 x = 9100 + 910 x

50x = 9100 - 800050x = 1100

x = 22 years

58. (b) Let Time = T years and Rate = T%

Then, 
$$\frac{1200 \times T \times R}{100} = 432$$

$$T^2 = \frac{432 \times 100}{1200} = 36$$

T = 6

59. (a) Let the number = xAccording to question 3x = 29.7x = 9.9

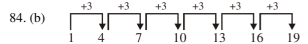
Correct answer = 
$$\frac{9.9}{3}$$
 = 3.3

60. (d)  $\frac{9}{13}$  = 0.692;  $\frac{17}{26}$  = 0.654

$$\frac{28}{39} = 0.717; \ \frac{33}{52} = 0.634$$

Hence,  $\frac{33}{52}$  is the smallest fraction.

- 61. (a) First is the shorter form of the second.
- 62. (d) First is the splitted parts of the second.
- 63. (b) Second is the additional money given for good service to first.
- Second is the relieve of first. 64. (b)
- As silence is opposite to noise, Similary Baldness is 65. (b) opposite to Hair.
- Pallid refers to pale complexion as wan refers to pale 66. (c)
- 67. (b) First is a kind of meat of second.
- 68. (d) First one refers to later on stage and second one previous stage.
- 69. (d) First and second have similar meaning.
- 70. First is the quantity and second is its unit. (a)
- 71. Decimal has base 10 and binary has base 2. (c)
- As Lawyer practices in court similarly chemist practices 73. (b) in laboratory.
- 74. (a) Second is required for first to be successful.
- 75. (c) Second is the property of the first.
- 76. (d) Filter is used to remove impurities from water similarly censor removes objectionable scenes from play.
- 77. (c) Both words have nearly same meaning.
- 78. (b) Sadist is the one who enjoys giving pain to others while teacher pupil relation is the one where teacher enjoys white teaching to pupil.
- 79. (b) Fresco is prepared by painter similarly symphony is prepared by composer.
- 80. (c) First one manages the second one.



- (b)  $0_{+1}1_{+2}3_{+3}6_{+4}10_{+5}15_{+6}21$ . 85.
- (b) 36₋₂ 34₋₄ 30₋₂ 28₋₄ 24₋₂ 22
- (c)  $22_{-1} 21_{+2} 23_{-1} 22_{+2} 24_{-1} 23_{+2} 25$ 87.
- (b) 53 53₋₁₃ 40 40₋₁₃ 27 27₋₁₃ 14 14

- 90. (a) 31₋₂29₋₅24₋₂22₋₅17₋₅17₋₂15
- Each step, horizontal lines gets rotated and increased 93. by 1 and vertical lines rotated as well decreased by 1.
- Figure is rotated by 90° every time. 95. (c)
- 97. Figure is rotated by 180°. (c)
- 98. Figure is rotated by 90°. (c)
- Figure is rotated by 90° every time. 99
- Figure is rotated by 180°. 100. (c)

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