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PREVIOUS PAPER

Held on: 07-08-2016

(Based on memory)

TEST - I: REASONING ABILITY

Directions (Q. 1-6): In this question three statements followed by two conclusions numbered I and II have been given. You have to take given statements to be true even if they seem to be at variance with the commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts. Give answer.

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- 1) if only conclusion I follows.
- 2) if only conclusion II follows.
- 3) if either conclusion I or II follows.
- 4) if neither conclusion I nor II follows.
- 5) if both conclusion I and II follows.
- 1. Statements: Some juices are cans.

All cans are drinks

All juices are beverages.

Conclusions: I. No drink is a juice

II. All drinks being beverages is a possibility

2. Statements: All animals are plants.

All plants are insects.

Some insects are reptiles.

Conclusions: I. All animals are insects.

II. All reptiles being animals is a possibility.

3. Statements: Some juices are cans.

All cans are drinks.

All juices are beverages.

Conclusions: I. Atleast some beverages are cans.

II. No beverage is a can.

4. **Statements:** No star is a moon.

All planets are moons.

No planet is an asteroid.

Conclusions: I. All moons being asteroids is a possibility.

II. No star is a planet.

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5.	Statements: No star is a	moon.				
	All planets	are moons.				
	No planet i	s an asteroid.				
	Conclusions: I. All aster	oids being moons is a po	ossibility	X		
	II. No aster	oid is a star.				
6.	Statements: All animals	are plants.				
	All plants a	re insects.		A • Í		
	Some insects are reptiles.					
	Conclusions: I. Atleast s	ome plants are reptiles.	. 0			
	II. All insec	cts are plants.				
Dire	ctions (Q. 7 – 8): Read th	e following information	carefully and answer the	given questions.		
	If 'A * R' means 'A is bro	other of B'	- 0-			
	If 'A + B' means 'A is sis	ter of B'				
	If 'A ÷ B' means 'A is sis	ter of B'				
	If 'A – B' means 'A is me	other of B '				
7.	Which of the following r	elations is/are true based	l on the relations given in	the expression?		
	$S - T + V \div y \star Z$	70.				
	(A) Z is brother of T.	(B) S is grandmother of	of Y.			
	(C) T is aunt of Z.	(D) V is son of T.				
	1) Only B	2) Only (A) and (C)	3) Only (D)	4) Both (B) and (C)		
	5) Only (A)					
8.	In the given expression '	$P \div Q - R + T'$. How is	R related to P?			
	1) Grand daughter	2) Grand father	3) Grandson	2.		
	4) Nephew	5) Eight 'Nephew' or 'N	Viece'.			
9.	In a certain code langu 'QMBKDSR'. HOw is 'R	age. 'DESTINY' is wr OUTERS' written in tha	itten as 'EFTQMX' and t code language?	'PLANETS' is written is		
	1) QNTWFST	2) QNTODOR	3) URXSBOP	4) SPVQDQR		
	5) SPVWHUV	~	· O·			
10.	This question consists of to decide which of the git the appropriate answer.	an information and two s iven statements either we	tatements numbered I and eakness or strengthen the	II given below it. You have information and then mark		
	Information: Installation	on of wind energy sys	stems should be encour	aged to meet the energy		
	requirements in common economical.	n households rather tha	n solar systems as wind	energy systems are more		
	I. The more the number of replacements needed d	of moving parts in an en- ue to recurrent wear and	ergy system equipment, tl tear.	ne more is the frequency of		
	II. Manufacture, transpor associated with the us	rtation and installation of of toxic and hazardous	of solar as well as wind products which adversely	energy systems have been y affect the environment.		
<	1) Both Statement I and	II weaken the informatio	n.			
	2) Both Statement I and	II are neutral statements.				
	3) Statement I strengther	as the information while	statement II weakens the	information.		
	4) Statement I weakens t	he information while sta	tement II strengthens the	information.		
	5) Statement I weakens t	he information while sta	tement II is a neutral state	ement.		
	,	5ta				

11. How many such pairs of letters are there in the word STADIUMS, each of which has as many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical series?

1) None 2) Three 3) Two

4) More than three 5) One

Directions (Q. 12 – 16): Study the given information carefully and answer the given questions.

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and rearrangement. (All the numbers are two-digit numbers.)

Input: 30 overcome ado 67 18 lie so 85 74 come

Step I: admit 30 overcome 67 18 lie so 74 come 84

Step II: commit admit 30 overcome 67 18 lie so 84 73

Step III: limit commit admit 30 overcome 18 so 84 73 66

Step IV: Over commit limit commit admit 18 so 84 73 66 29

Step V: smit over commit limit commit admit 84 73 66 29 17

And step V is the last step of the above arrangement as the intended output of the above arrangement is obtained. As per the rules followed in the given steps, find the appropriate steps for the given out.

3) Three

3) intern

Input: 61 ox herb 33 86 intern sums 28 49 perk.

12. In step III, how many elements are there between '85' and the third element from the left end?

1) None 2) One

4) More than three 5) Two

13. Which of the following is the sixth element from the left end in Step II?

 1) sums
 2) hermit

 4) perk
 5) 28

14. 'intermit' is related to '85' in the same way as 'omit' is related to '60' in step V. Following the same pattern which element is 'permit' related to in step IV?

1) intermit 2) omit 3) 28

5) 48

4) 32

1) 27

15. What is the difference between the fourth element from the right end in step IV and the fourth element from the right end in step V?

2) 12 3) 18

5) Other than those given as options

16. In step V, which of the following elements does not appear between 'permit' and the fourth element from the right end?

 1) intermit
 2) hermit
 3) omit

 4) 32
 5) 85

17. The position of how many digits will remain the same if the digits in the number 49735812 are rearranged in the descending order within the number from left to right?

1) One 2) more than three 3) None

4) Two 5) Three

Directions (Q. 18 - 19): Read the following information carefully and answer the given questions.

Anil starts from point P and walks 15m towards north and reaches point Q. He then takes a right turn and walks 10m and reaches point R. He again takes a right turn and walks 25m and reaches point S. He takes a left turn and walks for 5m and reaches point T. He again takes a left turn and walks for 30m to reach point U. From here he takes a left turn and walks 15m and stops as point V.

18. If Anil stands at point T, then in which direction is he with respect to the starting point?

1) southeast	2) northeast	3) Southwest
4) South	5) East	~ 0

19. How far is Anil from the starting point?

1) 20m 2) 10m 3) 15m

5) 30m

4) 25m

Directions (Q. 20 - 24): Study the following information and answer the given questions.

Seven people, P, Q, R, S, T U and V launched products in seven different months (of the same year), namely, January, fEbruary, May, June, September, November and December but not necessarily in the same order. Each of them also likes a different state, namely Gujarat, Punjab, Odisha, Haryana, Assam, Sikkim and Telangana but not necessarily in the same order.

R launched the product in a month which has 31 days. Only three people launched the products between R and the one who likes Haryana. T launched the product immediately before the one who likes Haryana. T did not launch the product in a month which has less than 30 days. P launched the product immediately before the one who likes Odisha. P launched the product in a month which has 31 days. Only two people launched products between the one who likes Odisha and V. The one who likes Gujarat launched the product in a month which has more than 30 days but not in January. V likes neither Gujarat nor Sikkim. Q launched the product in a month which has less than 30 days. The one who likes Punjab launched product in a month which has less than 30 days. The one who likes Assam launched the product in one months before U.

20. How many people launched the products between the months in which U and T launched the products?

1) Two2) More than three3) three4) one5)None

21. If V launched the product in May, then who amongst the following launched the product immediately before V?

1) The one who likes Sikkim		2) The one who likes Assar	
3) R	4) T	5) U	

22. Four of the following five are alike in a certain way based on the given arrangement and hence form a group. Which of the following does not belong to that group?

1) VT	2) RT	3) PS

4) PU 5) QU

23. Which of the following represents the people who launched the products in May and November respectively?

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1) P, S	2) M, R	3) R, T
4) T, Q	5) S, U	
Which of the following st	tates does S like?	
1) Telangana	2) Haryana	3) Odisha
4) Sikkim	5) Other than those give	en as options

Directions (Q. 25 - 30): Study the given information carefully and answer the given questions.

Eight people – P, Q, R, S, T, U, V and W - are sitting around a circular table facing the centre but not necessarily in the same order. Each of them speaks a different language, namely Marathi. English, Hindi, Bengali, Malyalam, Tamil, Gujarati and Urdu, but not necessarily in the same order.

The one who speaks Malayalam sits second to the right of W. Only two people sit between the one who speaks Malayalam and the one who speaks Gujarati. V sits on the immediate left of the one who speaks Gujarati. Only two people sit between V and U. U is an immediate neighbour of W. The one who speaks Hindi sits second to the right of U.T sits on the immediate right of the one who speaks Hindi. Only three people sit between T and the one who speaks Marathi. The one who speaks Tamil sits second to the left of the one who speaks Marathi. S sits on the immediate left of P. The one who speaks Urdu sits second to the right of P. Only three people sit between the one who speaks Bengali and the one who speaks English. The one who speaks Bengali is not an immediate neighbour of T. R sits second to the left of the who speaks English.

25. Which of the following will come in place of question mark (?) in the following series based on the given arrangement?

Bengal: V, Hindi: P, English: (?)

1) S	2) W	3) T

4) Q

24.

5) Other than those given as options

26. What is the position of U with respect to the one who speaks Malayalam?

1) Immediate right 2) Second to the left 3) Third to the right

4) Third to the left 5) Second to the right

27. Who sits second to the left of the one who speaks Gujarati?

- 1) V 2) W 4) Q 5) U
- **28.** Four of the following five are in a certain way based on their seating arrangement and so form a group. Which one does not belong to the group?

1) Q-Hindi2) V-English3) R-Bengali4) U-Gujarati5) P- Tamil

29. Which of the following is true regarding Q?

1) Q sits third to the right of U. 2) Only three people sit between Q and P.

3) T

3) Q is an immediate neighbour of the one who speaks Tamil.

4) Q sits second to the left of P.

5) Q speaks Malayalam

30.	How many people are sitting between the one who speaks Marathi and R when counted from the left of R?			
	1) None	2) Two	3) More than three	
	4) Three	5) One	X	
Dire	ctions (Q. 31 – 35): Study	the information to answ	er the given questions.	
	In a certain code, 'pla	ce satellite in orbit' is wri	tten as 'jo ki la si', 'orbit moon in circle is written as	
'bp la	a mi jo' and 'circle earth thr	ough satellite is written a	s 'si dv tu bp' and 'moon navigation gone through' is	
writt	en as 'js mi dv hm' (All the	code are two- letter code	es only)	
31.	What is the possible code	e for 'place through comm	nittee' in the given code language?	
	1) mi ki hm	2) ki dv jo	3) to dv tu	
	4) ty dv ki	5) dv mi ki	0-	
32.	What is the code for sate	llite in the given code lan	guage?	
	1) la	2) ki	3) si	
	4) bp	5) jo		
33.	What is the code for 'eart	h' in the given code langu	uage?	
	1) mi	2) si	3) dv	
	4) tu	5) bp		
34.	What does the code 'hm'	stand for in the given coo	le language?	
<	1) earth		2) Either 'navigation' or 'gone'	
	3) Either 'moon' or throug	gh'	4) through	
	5) moon		<u>~</u> 0-	
35.	****			
	Which of the following n	nay stand 'jo wk la' in the	given code language?	
	Which of the following n1) orbit the moon	nay stand 'jo wk la' in the 2) launch in orbit	given code language? 3) orbit in circle	
	Which of the following n1) orbit the moon4) satellite in navigation	nay stand 'jo wk la' in the 2) launch in orbit 5) orbit moon closely	given code language? 3) orbit in circle	
Dire	Which of the following n 1) orbit the moon 4) satellite in navigation <i>ctions (Q. 36 – 40):</i> Each of the size below it Yee become	nay stand 'jo wk la' in the 2) launch in orbit 5) orbit moon closely of the questions below co	 given code language? 3) orbit in circle onsists of a question and two statements numbered I 	
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Dire and I the q 36.	 Which of the following n orbit the moon satellite in navigation <i>ctions (Q. 36 - 40):</i> Each of given below it. You have guestion. Read both the state if the data in statemen alone are not sufficient if the data in statemen alone are not sufficient if the data in both state if the son of S? I. S is father of F. F is the of C II. F is sister of C. F is data 	nay stand 'jo wk la' in the 2) launch in orbit 5) orbit moon closely of the questions below co to decide whether the dat ements and give answer t I alone are sufficient to t to answer the question. t II alone are sufficient to t to answer the question. t ement I alone or in state ement I and II together ar ement I and II together ar	 given code language? 3) orbit in circle onsists of a question and two statements numbered I a provided in the statements are sufficient to answer answer the question, while the data in statement II o answer the question, while the data in statement I o answer the question, while the data in statement I o answer the question, while the data in statement I answer the question, while the data in statement I answer the question to answer the question. and sufficient to answer the question. b answer the question. c answer the only child of L, is the sister-in -law and B. B is son of S. S has only one daughter. 	

- 37. How many people are sitting in a circle, where all the people are facing the centre?
 - I. B sits third to the right of M. Only one person sits between B and P. P sits third to the left of Q. P is an immediate neighbour of V.
 - II. P sits second to the left of M. V is an immediate neighbour of P. V sits second to the right of S. Only one person sits between S and M.
- **38.** Ten people are sitting in two parallel rows seating five people each, in such a way that there is an equal distance between adjacent persons. In row- I, J, K, L, M and N are seated and all of them are facing south. In row-2, D, E, F, G and H are seated and all of them are facing north (there fore, in the given seating arrangement each member seated in a row faces another member of the other row.) Who amongst D, E, F, G and H faces L?
 - I. M sits third to the left of K. The one who faces M sits on the immediate right of F. L is and immediate neighbour of J. D sits second to the right of G. G does not sit at an extreme end of the line.
 - II. N sits at an extreme end of the line. Only two people sit between N and J. The one who faces J sits on immediate left of F. E sits second to the left of F. Only one person sits between L and K.
- **39.** Among six people A, B, C, D, E and F, each having a different number of experiences, viz 4, 9, 13, 15, 22and 27 years (but not necessarily in the same order), who is the person with the second lowest experience?
 - I. Only two people are more experienced than B. F is less experienced than B but more experienced than A. Both E and C are more experienced than D. D's experience is an even number.
 - II. C is more experienced than F but less than. E. Both A and D are less experienced than F. B is more experienced than D. B 's experience is in odd number.
- **40.** Point R is in which direction with respect to Point T?
 - I. Point M is 20m to the south of Point T. Point T is 15m to the east of point L. Point L is 40m to the north of Point X. Point X is exactly between Points R and C such that points R, X and C form a straight line of 30m.

II. Point R is 30m to the north of Point J. Point J is 15m to the west of Point S. Point S is 30m to the north of Point U. Point U is 10m to the west of Point M. Point T is to the north of Point M.

41. The question consists of information and two statements numbered I and II given below it. You have to decide which of given statements could be the reasons for given information and select the appropriate answer.

Information: Despite several pleas from the women employees with young children of company XYZ, the company has not started a baby sitting facility within the premises of the company, giving rise to a sense of dissatisfaction regarding the company amongst some employees.

I. In order to start baby sitting facility within the premises a company needs minimum 300 women employees, while the number of women employees of company XYZ is only 30% of the total employee population.

II. The number of employees having children among enough to avail the baby sitting facility is less than the required number as per the policies of the company.

- 1) Neither I nor II can be the reasons for the given information.
- 2) Only II can be a reason for the given information.
- 3) Both I and II can be the reasons for the given information.
- 4) Only I can be a reason for the given information.
- 5) Either I or II can be a reason for the given information.

42. Statement: The use of polybags leads to hazards and environmental pollution and should be replaced by cloth or jute bags - A report

Which of the following does not strengthen the given report?

- 1) Certain environmental programs have recommended a ban on a plastic bags globally.
- 2) State government has imposed a plastic bag tax to discourage people from using plastic bags.
- 3) Plastic bags are end products made from the remains of petroleum and natural gas and create greenhouse gases.
- 4) The polybags are a convenient way to carry goods that can travel long distances even in heavy storms and rains.
- 5) The cost of plastic bag cleanup from the environment is about Rs. 10,000 per bag per year.

43. Statement: The government has recently banned alcohol in the states.

Which of the following weakens the step taken by the government?

1) Alcohol abuse cause many consumers to resort to domestic violence.

- 2) There are many people who are immature to understand the consequences of alcohol intake.
- 3) People commit suicide and murder under the influence of alcohol.

4) Alcohol production and distribution provides jobs to several people.

5) A sizeable number of road accidents are caused by driving under the influence of alcohol.

44. Solar energy is widely and readily available free of cost. The government should promote the use of this energy by offering subsidies.

Which of the following weakens the given statement?

- 1) Initial installation of solar panels and solar cells that are used for power generation.
- 2) Solar energy is an inexhaustible fuel source and often free from noise.
- 3) A large number of solar panels are needed to generate even a small amount of energy making it unfeasible alternative for conventional sources of energy.
- 4) Energy generation through solar panels leads to less pollution as compared to conventional sources of energy.
- 5) Villages lack in power supply and power produced through solar energy can be made available to villages for consumption at an affordable rate.

Directions (Q. 45 – 49): Study the given information carefully to answer the given questions.

Seven people - S, T, U, V, W, X and Y - are seated in a straight line with equal distances between each other, but not necessarily in the same order. Some of them are facing north and some are facing south.

Only four people sit between U and V, Neither V nor S sits at either of the extreme ends of the line.

X sits second to the right of V. Y sits on the immediate right of W, X is not an immediate neighbour of W.

The immediate neighbours of Y face opposite directions (ie if one neighbour faces north then the other neighbour faces south and viceversa). T sits second to the right of S.

Both U and T face the same directions as V (ie if V faces north then U and T also face north and if V faces south then U and T also face south).

north	Y faces north. The ir then the other neighbour a	nmediate neighbours of X also faces north and if one	A face the same directions (ie if one neighbour faces e neighbour faces south then the other neighbour also		
45.	Which of the following is true with respect to the given arrangement?				
	1) T is an immediate nei	ghbour of U.	2) V sits third to the right of X.		
	3) None of the given statements is true.		4) S sits on the immediate right of V.		
	5) W faces south.		· · ·		
46.	Four of the following fiv group. Which of the follo	e are alike in a certain wa owing does not belong to	ay based on the given arrangement and so form a the group?		
	1) XY	2) SX	3) WT		
	4) VW	5) XV	0.		
47.	What is the position of λ	K with respect to T?			
	1) Immediate left	2) Third to the right	3) Immediate right		
	4) Third to the left	5) Second to the left			
48.	Who sits second to the le	eft of S?			
	1) V	2) U	3) T		
	4) X	5) Y			
49.	How many people sit be	tween T and the one who	sits on the immediate left of X?		
<	1) More than three	2) None	3) Three		
	4) One	5) Two			
50.	What should come next	in the given letter series a	ccording to the English alphabetical series?		
	A Z B Y D W G		· 0 · ·		
	1) U	2) T	3) S		
	4) K	5) R	2		
	TEST	- II: QUANTIT	ATIVE APTITUDE		
51.	A shopkeeper purchases to a certain discount, the % given by the Shopkee	an artefact and marks its reby making a profit of 5 per.	price up by 40%. He sells the artefact to a customer % on the whole transaction. What is the discount is		
	1) 15	2) 25	3) $12\frac{1}{2}$		
	4) $5\frac{1}{2}$	5) 35			
Dire	ctions (Q. 52 – 56): What	approximate value will o	come in place of question mark (?) in the following		
ques	tions? (You are not expected	a to calculate the exact v	/aiue.)		
52.	[7.995 + 25.96 + 13.02]	$\div 2.490 = ?$			
	1) 30	2) 4	3) 9		
	4) 19	5) 1			

53.	$(5.95 \times 8.06) \div (8.03 \times 2)$	(2.04) = ? - 4.95	
	1) 4	2) 16	3) 8
	4) 40	5) 20	
54.	$4.014 \div 1.894 \times 15.011$	÷ 8.971 = (?)	
	1) 9	2) 15	3) 3
	4) 12	5) 10	
55.	$(6.90)^3 - (2.99)^3 - (6.02)^3$	$(2)^3 = (2)^2$	20.0
	1) 50	2) 25	3) 10
	4) 1	5) 100	+ 7.5
=($(6.03 \times 2.98) - (1.99 \times$	(2.01^2) – 2	2
50.	$(2.05^3 - 36^{0.5})$		
	1) 1	2) 20	3) 10
	4) 15	5) 5	

Directions (Q. 57-62): Refer to the pie-chart and answer the given questions.

The students of ABC Institute take part in various extra-curricular activities, the distribution of which is as shown below. Total number of students = 800 www.



57. What the difference between the total number of students taking part in Volleyball and Swimming together and the total number of students talking part in Football?

1) 208	2) 190	3) 200
4) 220	5) 184	

What is the ratio of the total number of students taking part in Tennis and Swimming together to that 58. taking part in Cricket and Football together?

1) 19 : 18	2) 17 : 7	3) 10 : 9
4) 39 : 35	5) 28 : 19	

59. What is the number of girls who take part in Volleyball, if the ratio of boys to girls is 5 : 11 ?

1) 143 2) 130 3) 156

5) 67

4) 65

- 60. What is the average number of students taking part in Tennis, Cricket, Football and Swimming?
 - 1) 142 2) 148 3) 162
 - 4) 122 5) 158

61. If out of the number of students taking part in Tennis, 79 are girls, what is the difference between the number of boys and that of girls taking part in Tennis?

- 1) 24 2) 21 3) 13
- 4) 10 5) Other than those given as options.
- **62.** The number of students taking part in Cricket is approximately what per cent more than that taking part in Football?

3) 29

- 1) 12 2) 26
- 4) 19 5) 20

Directions (Q. 63 - 67): Study the table and answer the given questions.

Figures regarding number of cars produced and sold (in lakh per year)

Year	Compa	ny A	Comp	oany B	Compa	any C	Company	y D
	Production	Sales	Production	Sales	Production	Sales	Production	Sales
2006	2.9	2.2	1.4	1.3	3.1	2.5	4.7	3.9
2007	3.2	1.9	1.5	1.3	3.1	2.9	4.9	4.7
2008	2.6	2.0	1.8	1.2	3.1	3.0	5.1	4.8
2009	3.0	2.3	1.7	1.4	3.3	2.8	4.7	4.5
2010	2.2	1.8	1.7	1.6	2.3	2.2	4.9	4.8

63. What is the ratio of the total number of cars produced by company C in both the years 2007 and 2010 together, to the total number of cars sold by company, A in both the years 2007 and 2009 together?

1) 3:2	2) 14:11	3) 9
4) 7:4	5) 29:18	~ O

- **64.** What is the percentage change in the number of unsold cars for company C in the year 2009, compared to the previous year?
 - 1) 68 2/3% increase 2) 500% increase 3) 25% decrease
 - 4) 50% increase 5) 400% increase

66.

65. What is the total number of cars sold by all the given companies together in the year 2008?

- 1) 10.4 lakh
 2) 12.1 lakh
 3) 11.8 lakh

 4) 11.0 lakh
 5) 8.4 lakh

 What is the average production of company A over all the years?

 1) 2.85 lakh
 2) 2.90 lakh
 3) 2.36 lakh
- 4) 2.78 lakh 5) 2.58 lakh
- **67.** What is the ratio of the total sales of Company A to that of Company D for the years 2007, 2009 and 2010 taken together?

1) 3 : 7	2) 4 : 7	3) 10 : 11
4) 7 : 13	5) 14 : 23	

Directions (Q.68 – 72): Each question below is followed by two statements I and II. You have to determine whether the data given in the statements are sufficient to answer the question. You should use the data and your knowledge of Mathematics to choose from the possible answers. Give answer

1) if the data in statements **I alone** is sufficient to answer the question.

2) If the data in statement **II alone** is sufficient to answer the question.

- 3) If the data either in statement I alone or in statement II alone is sufficient to answer the question.
- 4) If the data even in **both** the statement I and II together are **not sufficient** to answer the question.
- 5) If the data in **both** statement I and II together are necessary to answer the question the question.
- **68.** What is the speed of a train (in metre/ second)?
 - I. The train crosses a platform of length 120 metres in 15 seconds and a vertical pole in 7 seconds while travelling at the same speed.
 - II. The train, 105 metres in length, passes a person running at the speed of 4.5 metres/ second in the same direction in which the train is running, in 10 seconds.
- 69. What is the percentage by which an item's price was marked up over its cost price?

I. The item was sold at a profit of 15% after a discount of 8% was allowed on the marked price.

II. The selling price of the item was ₹ 2705.

70. What is the age of Anju's mother?

I. The ratio of the present ages of Anju and her mother is 3 : 13.

II. Anju's mother is 5 years younger than Anju's father.

71. What is the total volume of the right circular cylinder (in cm^3)?

I. The curved surface area of the cylinder is 4620 cm^2 .

- II. The height of the cylinder is equal to the height of a right circular cone of volume 2156 cm³ and radius 7 cm.
- 72. What is the rate of compound interest compounded annually?

I. Mr. A invests a sum of \gtrless 8,000.

II. A sum becomes 1.44 times of itself at the end of 2 years, when compounded on an annual basis.

73. A invests ₹ 800 at simple rate of interest 12 1/2% pa for 2 years. B invests a certain sum at compound rate of interest 10% pa compounded annually for 3 years. The amounts that A and B receive individually are in the ratio of (10)³ : (11)³ respectively. What is the sum invested by B?

Directions (Q. 74 - 78): In each question two equations numbered I and II are given. You have to solve both the equations and mark the appropriate option.

 1) if x > y 2) if $x \le y$ 3) if x < y

 4) if $x \ge y$ 5) if x = y or relationship between x and y can't be established.

 74. I. $4x^2 - 13x - 17 = 0$ II. $3y^2 + 10y + 8 = 0$

 75. I. 7x + 3y = 7 II. 5x - 6y = 8

- I. $x^2 + 10x 96 = 0$ II. $3y^2 + 11y 14 = 0$ 76.
- 77.
- I. $x^2 6x + 5 = 0$ II. $y^2 4y + 3 = 0$ II. $x^2 11x + 30 = 0$ II. $y^2 7y + 10 = 0$ 78.

The cost of mowing a lawn is ₹ 18 per m². A rectangular lawn of dimension 16m × 30m is to be 79. mowed. A paved track having a uniform width of 1.5m runs along the periphery of the lawn. What will be the total cost of mowing? (Assume that the there are no additional charges)

1) ₹ 6318	2) ₹ 5719	3) ₹ 5615	
4) ₹ 6218	5) ₹ 6510		

The average weight of boys in a class of students is 58 kg, while that of girls is 50 kg. The average 80. weight of the entire class is 53 kg. The number of girls is approximately what per cent of the number of boys in the class?

- 1) 167 2) 178
- 4) 100 5) 129
- A bag contains 5 red balls, 6 blue balls, 2 green balls and 7 white balls. If 2 balls are picked up at 81. random, what is the probability that both the balls are white in colour?



Directions (Q. 82 - 86): Study the following information carefully and answer the questions given below.

The number of students in each of the schools, P, Q, R and S is given in the brackets ().

The vertical axis shows the percentage of students who have opted for Arts, Commerce and Science respectively.



82.	What is the average nu together?	umber of students who	have opted for Science from all	the schools taken
	1) 140	2) 144	3) 154	
	4) 135	5) 160		X
83.	What is the ratio of the from School Q to that fr	total number of students om School R?	who have opted for both Science	e and Arts together
	1) 20 : 17	2) 17 : 10	3) 5 : 4	
	4) 84 : 55	5) Other than those give	ven options	
84.	Which of the following of have opted for Science a	combinations represents the minimum number	ne schools with the minimum numb	per of students who rts respectively?
	1) Q, S	2) S, R	3) Q, R	
	4) P, S	5) Other than those give	ven options	
85.	What is the ratio of the popted for the same subject	number of students who here the from School P?	nave opted for Arts from School R	to those who have
	1) 6 : 11	2) 24 : 55	3) 3 : 5	
	4) 11 : 5	5) 23 : 53		
86.	The number of students	who have opted for Scie	nce from School P is what per cen	nt of the number of
	students who have opted	l for the same subject fro	m School Q?	X
<	1) 133 $\frac{1}{3}$	2) 50	3) 66 $\frac{2}{3}$	nev
	4) $166\frac{2}{3}$	5) $33\frac{1}{3}$	20	
87.	Ramesh and Suresh star	t a business by investing	a certain amount in the ratio of 9 be term. Ramesh's share of profit is	: 16. Both of them
	than that of Suresh?	a of time. At the end of th	ie term, Ramesn's share of profit is	s what per cent less
	1) $62\frac{1}{2}$	2) 60	3) $55\frac{2}{3}$	
	4) 28	5) $43\frac{3}{4}$		
Dire	ctions (Q. 88 – 93): Study	y the following information	on carefully and answer the given	questions.
	In a school of 1200	students, the number of 1	male students and the number of f	emale students are
in th	e ratio of 7 : 5. There are	3 subjects - Economics,	Social Studies and Science. Each	a student studies at
12%	study Science only. 10% s	study only Economics and	Science. 18% study only Science	and Social Studies
and 2	20% study only Economic	s and Social Studies. The	e remaining male students study all	l the subjects. 18%
of fe study and	male students study Econ- only Economics and Scie Social Studies. The remain	omics only. 10% study Sonce, 12% study only Science, 12% study only Scienting female students stud	ocial Studies only and 12% study nce and Social Studies and 8% study y all the three subjects.	Science only. 20% dy only Economics
88.	What is the ratio of the	number of male students	s who study Social Studies to the	number of female
	students who study Econ	nomics?		

4) 7 : 5	5) 25 : 17	
1) 238 : 165	2) 231 : 61	3) 170 : 61

99. A can complete a given task in 24 days, while B is twice as efficient as he. A started on the work initially, and was joined by B after a few days. If the whole work was completed in 10 days, after how many days, from the time A started working, did B join A?

é

1)
$$4 \frac{1}{2}$$
 2) 7 3) 6
4) 3 4) 5 $\frac{1}{2}$

100. The angles of a quadrilateral are in the ratio of 9 : 8 : 12 : 7. The second largest angle of the quadrilateral is the part of a triangle, the base and hypotenuse of which are 15 cm and 17 cm respectively. What is the height of the triangle?

1) 10 cm	2) 20 cm	3) 8 cr
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4) 12 cm 5) 15 cm

TEST - III: ENGLISH LANGUAGE

Directions (Q. 101 – 110): Read the given passage carefully/ and answer the given questions. Certain words/phrases are given in bold to help you locate them while answering some of the questions.

China doesn't have free elections. It has reality television instead. The latest such show even has the flavour of a political contest: the competitors are all highranking officials. It has been a big hit.

Since May the programme, "Sights of Shanxi", has been airing live every Friday on a channel in the northern province of that name. In the show local cities bid to play host to a tourism-development conference. The contestants have to tell four judges why their city is such a great place, in front of a studio audience of 100 people and panel of experts. The judges grill the contestants, who advance or fail according to votes cast by the audience in the studio, the judges and internet users.

What makes this special is that, for the first time, local bigwigs are not just speaking in public, which is rare enough, but competing against one another and being judged by ordinary folk, which is unheard of. One tourism official from Shanxi told a newspaper that "in the past, all we had to do was hand in a report, but because it was on TV, the process now had to be taken more seriously." Top officials have to be involved. Of the 11 contestants, three are municipal Communist Party bosses, five are city mayors and three are vice-mayors.

For most of them, it has been their first experience of speaking to live cameras. They have taken to it like naturals. The mayor of Yangquan city learned a bit of English to spice up his bid. "Seeing is believing," he said. "The Open and inclusive Yangquan people welcome you to come!" The party chief of Yucheng suffered a slipped disc but **soldiered on**, rehearsing her speech flat on her back. The deputy mayour of Linfen handed out virtual-reality glasses to the judges as part of his pitch and it worked: he won his round.

Viewers love seeing judges take officials to task. "You would do better to tell us just one or two things instead of so many that we forget them," said one judge. "What did you mean by your slogan?" asked another. "I didn't get it".

So far 8.3m people have voted online. The government itself is partly responsible for the show's success and has good reason to be encouraging the people. Shanxi's economy has been struggling; tourism is its **favoured** way of diversifying away from its traditional coal-mining business. In other words, **appealing to** an audience actually helps its broader aims. Perhaps the idea will catch on and some reality-television host will, one day, make the great leap into nationwide politics, perhaps even running for president.

108. Which of the following is the central idea of the passage?

1) The style of China's governance has changed over the past few years.

2) Use of innovative governance to promote and develop tourism in the Shanxi province

3) The Shanxi province is currently in a very bad shape, economically.

4) The mayors government officials at Shanxi are highly corrupt.

5) "Sights of Shanxi" is the first reality show on television in China.

109. According to the passage, which of the following is/are true?

(A) The contestants of the show "Sights of Shanxi" are mostly common people.

(B) The show 'sights of Shanxi' has been very popular.

(C) The government might be able to achieve its goals through its show.

1) Only (A) 2) Only (A) and (C) 3) Only (B)

4) Only (B) and (C) 5) None of the given statements is true

110. Which of the following is most nearly the SAME in meaning as the word FLAVOUR as used in the passage?

1) Nature2) Bitterness3) Acidity4) Blandness5) Aroma

Directions (Q. 111 - 115): Each question below has two blanks, each blank indicating that something has ben omitted. Choose the set of words for cash blank that best fits the meaning of the sentence as a whole.

111. As one of the elder universities ______ in a semiurban agglomeration, ABC University has focused consistently on culturally relatable themes and ______ on the innate strength of departments.

1) set, constructed 2) evoked, grow 3) began, emphasised

4) started, built 5) shrouded, curtail

112. The neighbours finally_______the noise coming from the rooftop party going on in their neighbourhood.

1) accused, against 2) grieved, for 3) complained, about

4) gripe, at 5) denounced, towards

113. Writing about World Order, Mr. Henry _____ that a geopolitical system must balance power and ______ legitimacy, if it is to be stable.

1) confirms, inspire 2) believes, disability 3) invents, disseminate

4) discovers, pledge 5) observes, possess

114. Of course, true ______ of this phenomenon for country X will emerge only when the terms and conditions of negotiations ______ both parties are clearer.

1) ramifications, within 2) implications, between

3) measurements, by 4) significance of 5) connotation, among

115. The ______ procurement of fifty next-generation supersonic fighter jets has ______ the country's air force fleet.

1) recent, bolstered 2) latest, deteriorate 3) test, debilitated

4) lowest, strengthened 5) talent, powered

Directions (Q. 116 – 125): Read each sentence to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is 'No error', the answer is 5). (Ignore errors of punctuation, if any.) 116. A prisoner, in remanding, escaped / from the clutches of two / policemen while being taken to / the state's central prison yesterday afternoon. 1) A prisoner, in remanding, escaped 2) from the clutches of two 3) policemen while being taken to 4) the state's central prison yesterday afternoon. 5) No error 117. It is difficult, decades later, to / describe how shocked I was, when / something I took to be unquestionably true, / turned out not to so 1) It is difficult, decades later, to 2) describe how shocked I was, when 3) something I took to be unquestionably true, 4) turned out not to be so. 5) No error **118.** One likely approach is to / persuade entire villages to/ pledge publicly that they / are abandoning the practice. 1) One likely approach is to 2) persuade entire villages to 3) pledge publicly that they 4) are abandoning the practice. 5) No error 119. I abandoned drawing rooms ever / since my teens, as I being completely involved / in training for swimming wherein / I became the national champion. 2) since my teens, as I being completely involved 1) I abandoned drawing rooms ever 3) in training for swimming wherein 4) I became the national champion 5) No error 120. Quantum physics present particular / limits on human knowledge, as / it suggests that there is a basic randomness / or uncertainty in the universe. 2) limits on human knowledge, as 1) Quantum physics present particular 3) it suggest that there is a basic randomness 4) or uncertainty in the universe. 5) No error 121. The villagers have threatened to / boycott te upcoming elections, / since their demands have not / been met even after repeating appeals. 1) The villagers have threatened to 2) boycott the upcoming elections, 3) since their demands have not 4) been met even after repeating appeals. 5) No error **122.** Growth that does not generate jobs / is meaningless and one needs to focus on / increasing production by improving quality / without compromising on manpower. 1) Growth that does not generate jobs 2) is meaningless and one needs to focus on 3) increasing production by improving quality 4) without compromising on manpower. 5) No error

- **123.** Most structures in this area are more / than 100 years old and over the years, / considerable internal changes has been made / to these, fouling building norms.
 - 1) Most structures in this area are more
 - 2) than 100 years old and over the years,
 - 3) considerable internal changes has been made
 - 4) to these, fouling building norms.
 - 5) No error
- **124.** We impart education based on / a holistic approach that also emphasise / building of character / and instilling of values.
 - 1) We impart education based on

2) a holistic approach that also emphasise

4) and instilling of values.

ve

- 3) building of character
- 5) No error
- **125.** Kaledioscopic corals, crystal-clear waters, / a profusion of exotic bird species and / thickly-covered verdant tropical forests-the / Andamans is peek into nature at its best.
 - 1) Kaledioscopic corals, crystal-clear waters,
 - 2) a profusion of exotic bird species and
 - 3) thickly-covered verdant tropical forests-the
 - 4) Andamans is peek into nature at its best.
 - 5) No error

Directions (Q. 126 – 130): Rearrange the following six sentences (A), (B), (C), (D), (E) and (F) in a proper sequence to form a meaningful paragraph, and then answer the given questions.

- (A) This expansion is a sign that the scent of big money is in the air.
- (B) New hospitals are mushrooming and leading healthcare enterprises are expanding.
- (C) This will give an opportunity to young entrepreneurs to team up with these business leaders.
- (D) The health care sector, especially private hospitals, is changing the nation's health delivery landscape beyond recognition.
- (E) Finally, it is giving doctors the choice of moving from green to greener pastures.
- (F) Moreover, it is making seasoned business leaders look for an edge in marketing healthcare in a new avatar.
- 126. Which of the following should be the FIFTH sentence after the rearrangement?

1) C	2) B	3) F
4) D	5) E	

127. Which of the following should be the **FIRST** sentence after the rearrangement?

1) F	2) A	3) C
4) D	5) E	

- 128. Which of the following should be the THIRD sentence after the rearrangement?
 - 1) A 2) B 3) C
 - 4) D 5) F

129.	Which of the following	should be the SECOND	sentence after the rearrangement?
	1) A	2) B	3) C
	4) F	5) E	
130.	Which of the following	should be the SIXTH(LA	ST) sentence after the rearrangement?
	1) B	2) A	3) F
	4) D	5) E	7.0
Dire	ctions (Q. 131 – 140): In	the following questions,	a sentence has been given with some of its parts in
bold.	To make the sentence	grammatically correct, y	ou have to replace the bold part with the correct
alterr	native given below. If the	sentence is correct as it is,	give 5) as your answer (i.e., No correction required).
131.	The wholesale price inde	ex have remained negative	ve for the last eleven months, before it broke the trend
	1) had remained negative		2) remains pagativa
	 a) would have remained 		4) has remained pagatively
	5) No correction require		4) has remained negativery
132	No one knew what he h	ad been up to all this wh	ile
102.	1) went up to	2) was out into	3) had been to
	4) had got to do	5) No correction requir	ed
133.	They had been waking	all night for the semester	exams: and will not wake up till the afternoon
100.	1) outing all night	2) in a night out	3) wake up
<	4) awake all night	5) No correction requir	red
134.	She has been suffering	from Alzheimer's disease	e since last year.
	1) was suffered	2) is suffering	3) had suffered
	4) suffered	5) No correction requir	red
135.	There was a falling out	in the team after they los	t the football match to their arch rivals.
	1) fall of	2) falling apart	3) fell enough
	4) fall over	5) No correction requir	ed
136.	Fiscal conservatives over	erlook the fact that less g	rowing and low levels of job creation reinforce one
	another.	20.	
	1) of lost deterioration	2) whether less growin	g 3) it low risings
	4) that slow growth	5) No correction requir	red
137.	'May you tell me where	e the principal's office is?	inquired the pretty girl with the child.
	1) Will you tell me	2) He can tell me	3) Should you know
<	4) Could I tell you	5) No correction requir	red
138.	Throughout his tenure, t	he principal is ensuring t	that the college campus remained free from any kind
	of disruptive politics.		
	1) has ensuring	2) ensured	3) have ensured
	4) is insured	5) No correction requir	red
	W	ww.eenadur	oratibha.net

139. The government **have been pushing up** the excise duty imposed on the crude oil, since december 2015, by more than 10%.

- 1) have pushed up 2) is pushing forward 3) has been pushing up
- 4) pushes up 5) No correction required

140. He was on the bang after a six month injury lay-off.

1) back with a bang	2) backing out	3) backing up
4) hustling up	5) No correction req	uired

Directions (Q. 141 – 150): In the following passage, there are blanks each of which as been numbered. For each blank five words have been suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

Many shops are (141) to survive in Britain's fast changing and ruthlessly competitive marketplace. Fear of a Brexit has probably dampened consumer (142) in the very short term; but retailers acknowledge the deeper trends are at work that will reshape the British high street for ever, and quickly. The nimble ones who (143) to these trends, will survive.

One profound change is that Britain's consumers now want to spend their money on services rather than products-hence the differing fortunes of the restaurant and retail business. Figures show a strong rise in spending (144) reaction and culture in the first nine months of the last year.

Online shopping is also transforming the high street. (145) now expect "omni-channel" retailing, to be able to switch seamlessly (146) purchasing on their laptops, on their mobiles and in brick-and-mortar stores. Retailers that are slow to (147) a good online offering will struggle. Britain's struggling supermarkets, such as Tesco, have does reasonably well online, but now face a new (148) from Amazon Fresh, a potentially dangerous rival, which was (149) last month. The initial rollout of the online giant's fresh food services will be (150) to parts of London.

141.	1) struggling	2) languishing	3) retreating
	4) surrendering	5) idling	XX
142.	1) investment	2) spending	3) payment
	4) credit	5) savings	
143.	1) agree	2) oppose	3) adapt
	4) disagree	5) neglect	
144.	1) in	2) of	3) for
	4) on	5) after	
145.	1) Shopkeepers	2) Retailers	3) Analysts
	4) Consumers	5) Wholesalers	
146.	1) between	2) among	3) through
	4) onto	5) for	
147.	1) lessen	2) forbid	3) develop
	4) retrogress	5) procure	

148.	1) encouragement	2) challenge	3) collaboration	
	4) investment	5) acceptance		
149.	1) sparked	2) fired	3) came	
	4) collapsed	5) launched	X	
150.	1) confined	2) forbidden	3) detained	
	4) free	5) penned	7.2	
	TES	T - IV: GENER	AL AWARENESS	
	(1	with Special Reference t	o Banking Industry)	
151.	In March 2016, the wor	ld's most expensive train	station was opened. It is located in which of the	
	following cities?	~	0.	
	1) Osaka	2) Moscow	3) New York	
	4) Tokyo	5) Hong Kong		
152.	The subscribed capital of	Beijing-based Asian infr	astructure Investment Bank (AIIB) is	
	1) \$100million	2) \$500billion	3) \$100billion	
	4) Other than those giver	as options	5) \$ 50billion	
153.	Out of a total of 72 applie	cants for small finance ba	nks how many applicants have been issued licences	
	by the RBI?		e e v	
<	1) 57	2) 22	3) 72	
	4) 10	5) 25	· · ·	
154.	India's first spice museu	m is being set up in whi	ch of the following cities to educate tourists about	
	growth and history of Inc	lian spice industry?		
	1) Hyderabad	2) Kochi	3) Kolkata	
	4) Panaji	5) None of these	0.	
155.	With a view to redressing	g the grievances of tax pa	yers speedily, Income Tax department has started a	
	1) a grievenees	2) o IT	2) a bharat	
	1) e-grievances	2) e-11	5) e-onarat	
156	4) e-abilay	b) e-mvaran	un anotat af a san daa sitaa aya baab	
150.	Bank deposits are insured	1 by DICGC for a maxim	am amount of per depositor per bank	
	1) No limit $(1) = 2.00,000$	2) ₹ 50,800	3) < 5,00,000	
	4) < 2,00,000	5) ₹ 1,00,000		
157.	157. Which of the following schemes of the Govt of India has created Guinness World Record for the largest cash transfer programme?			
	1) Aam Admi Rima Voja	na	2) Deen Daval Disabled Rehabilitation Scheme	
	3) MGNREGA	inu	4) Pradhan Mantri Rima Vojana	
	5) Other than those gives	as options	7) i iaunan manui Dinia Tojana	
		as options		

1

158.	What is the name of the scheme to be announced by HRD Ministry to track academic performance of school children across the country?		
	1) Pradarshan	2) Achievers	3) Shala ASMITA
	4) The performers	5) Other than those give	en as options
159.	Who has been named as the "World Class Gymnast" by the International Gymnastics Federation (FIG) recently (July 2016)?		
	1) Dipa Karnakar	2) Gabby Douglas	3) Shawn Machel Johnson
	4) Vladimir Chertkov	5) Aliya Fargotvna Mus	stafina
160.	Who was appointed as H	uman Resource Develop	nent Minister, after the Union Cabinet reshuffle?
	1) Prakash Javadekar	2) Smriti Irani	3) Anupriya Patel
	4) Venkaiah Naidu	5) Ananth Kumar	0.
161.	Who won the Wimbledon men's singles title 216?		
	1) Roger Federer	2) Andy murray	3) N Djokovic
	4) Milos Raonic	5) Rafael Nadal	
162.	What is the name of the	new crop insurance schen	ne approved by the Union cabinet?
	1) Pradhan Mantri Fasal	Bima Yojana	2) Atal Fasal Bima Yojana
	3) Mahatma Gandhi Fasa	4) Jai Kishan Bima Yojana	
	5) Deen Dayal Upadhaya	a Fasal Bima Yojana	
163.	163. What will be the approximate cost for SBI for merger of its subsidiaries and Bharatiya Mahila Bank with it?		
	1) ₹ 1,000 crore	2) ₹ 500 crore	3) ₹ 3,000 crore
	4) ₹ 2,00,000	5) ₹ 750 Crore	· 70 / ×
164.	What is the full form of Q	CK YCR?	
	1) Central KYC Records	Registry	2) Central KYC Register
	3) Central KYC Register 4) Central KYc Records		
	5) Other than those given	as options	
165.	What is the full form of I	MUDRA. which has been	set up by the Govt of India?
	1) Micro Units Developm	nent and Refinance Agen	су
	2) Major Units Developm	nent and Refinance Agen	су
	3) Micro Units Division	and Regulating Agency	
	4) Micro Units Developm	nent and Regulating Ager	асу
5) Other than those given as options166. Which multinational bank announced in May 2016 to wind up all its retail banking operations in India in a phased manner?			
	3) Somali Bank Ltd.		4) Royal Bank of Scotland Plc
	5) None of these		

167.	As per recent press reports, Finance Minister moved the Insolvency and Bankruptcy Bill 2015, known commonly as the Bankruptcy Code, in the Lok Sabha. Which of the following authorities has been proposed as a regulator?		
	1) RBI	2) SEBI	3) IRDA
	4) Ministry of Finance	5) Insolvency and Bank	ruptcy Board of India
168.	Which country hosted UE	EFA Euro 2016, a month-	long football tournament?
	1) UK	2) Hungary	3) Austria
	4) France	5) Switzerland	
169.	Which of the following in	n not a financial regulator	in the country?
	1) IBA	2) IRDA	3) PFRDA
	4) SEBI	5) RBI	<i>.</i>
170.	As per recent (June, 2016)) newspaper reports, Worl	d's costliest smartphone his the stands. It is priced at
	1) \$18,000	2) \$12,000	3) \$14,000
	4) \$25,000	5) \$10,000	
171.	Which of the following p various banking services?	public sector banks has la	aunched 'Mingle" to enable its customers access to
	1) Bank of India	2) Union Bank of India	3) Bank of Baroda
	4) State Bank of India	5) Allahabad Bank	X
172.	Under the 'make in India' the following States?	mission, country's first n	nedical devices park will be established in which of
	1) Maharashtra	2) Uttar Pradesh	3) Kerala
	4) Gujarat	5) Karnataka	
173.	The Govt of India had app	pointed a high-powered p	anel to process the recommendations of the 7 th Pay
	Commission. Who was he	eading this panel?	
	1) PJ Nayak	2) M Venkaiah Naidu	3) Dr Urjit Patel
	4) PK Sinha	5) Narayan Murthy	
174.	Who was recently conferm	ed with the 51 at Jnanpit	h Award by the President of India in July 2016?
	1) Bhalchandara Nemade	20.0	2) Pratibha Ray
	3) Dr Raghuveer Chaudhari		4) Dr Ravuri Bharadwaja
	5) Kedarnath Singh		
175.	Who has won 2016 Indian Federation Cup Foot ball Tournmane?		
	1) Mohun Bagan	2) Aizawl FC	3) East Bengal
<	4) Shillong Lajong FC	5) Bengaluru FC	
176.	Who amongst the follow: Committee?	ing if the first Indian wo	man to be nominated to the International Olympic
	1) Nita Ambani	2) Anjum Chopra	3) Mithali Raj
	4) Chanda Kochar	5) Naina Lai Kidwai	
	W	ww.eenadup	ratibha.net

177	Which of the following, companies is the sole reinsurance company in India?		
1//.	1) Life Insurance Co	mg companies is the sole re	2) ICICI Drudontial Life Insurance Company
	 1) Life Insurance Co 2) National Insurance Co 		A) New India Accuracy Company
	5) Concert Insurance		4) New India Assurance Company
170	5) General Insurance	Corporation	is called DOD to a dive. What is the full form of DOD?
1/ð.	A new terminology v	vnich is being used these day	2) Reach transmiss 2) must be full form of P2P?
	1) Proper-to-Proper	·	2) People-to-people 3) peer-to-peer
170	4) Other than those §	given as options	5) Point-to-point
179.	attrition?	ing companies has relation.	hed ESOPs (in July, 2016) after 15 years to rein in
	1) WIPRO	2) Kotak Mahindra Ba	ank 3) ICICI Bank
	4) Unilever	5) Infosys	0
180.	As per the recent p	ress reports, the World bar	ik is switching to a precise way of classifying the
	countries of the worl	d. As per the new nomencla	ture, India is being classified as
	1) Lower-income eco	onomy	
	2) Higher middle-ind	come country/South Asia	
	3) Under Developed	Country	
	4) Developing Coun	try	
	5) Lower middle-inc	ome country/ South Asia	\sim
181.	International Day of	Yoga is celebrated on which	ı day?
	1) 8 th March	2) 26 th January	3) 28 th February
	4) 1 st January	5) 21 st June	n a
182.	Who among the fol feasibility of a new f	lowing is heading the con inancial year?	mittee which has been constituted to examine the
	1) Dr Y.V. Reddy	2) Venkaiah Naidu	3) Dr Shankar Acharya
	4) Arun Jaitley	5) Dr Raghuram Rajai	
183.	Which mortgage ler consumer financial s	der from India is among the rvices, according to the Fo	ne world's biggest and most powerful companies in rbes list which was released recently (July, 2016)
	1) ICICI Bank	2) HDFC	3) Bank of Baroda
	4) Axis Bank	5) SBI	
184.	The Govt of India h effect from June 1, 2	as notified that tax will not 016 What is the Previous lin	be deducted for PF withdrawals upto ₹ 50,000 with nit in this regard?
	1) ₹ 10,000	2) ₹ 75,000	3) ₹ 30,000
	4) ₹ 40,000	5) ₹ 25,000	
185.	Startup India Movement to boost digital entrepreneurship at the grassroots level was launched by the Government of India to fill the gaps in the economy for the growth and a dedicated fund with ₹ corpus to fund start -ups.		
	1) 1,00,000	2) 5,000	3) 25,000
	4) 1,000	5) 10,000	
		www.eenadu	pratibha.net

106	When energiste a healting	- mbu daman 9		
180.	Who appoints a banking ombudsman?			
	1) Lead Bank of the Stat	e	2) Governor of respective s	state
	3) Reserve Bank of India	1	4) President of india	×
	5) Chief Justice of India			0,0
187.	. Which of the following companies has recently (May, 2016) launched world's first 17-inch, 2 laptop?			d's first 17-inch, 2-in-l
	1) Microsoft	2) Lenovo	3) HP	
	4) ASUS	5) Dell	. 10/2	
188.	A mobile app launched b	by Govt of india for sendi	ng SMS in mother tongue is	called
	1) Bharatvani	2) Localang	3) Mylanguage	
	4) Vividha	5) Lokrang	0.	
189.	Who decides the rate of	interest on savings bank o	leposits?	
	1) Ministry of Finance	205	2) India Banks Association	l
	3) Parliamentary Commi	ttee	4) Reserve Bank of India	
	5) Individual Banks	20		
190.	What is the name of the	e new insurance scheme	which provides insurance co	overage of ₹ 2 lakh on
	payment of small premit	Im amount of ₹ 12 per ye	ar?	
	1) Pradhan Mantri Jeeva	n Jyoti Bima Yojana		\sim
<	2) Jeevan Sangharsh Bin	na Yojana		0
	3) Pradhan Mantri Surak	sha Bima Yojana	0	
	4) Other then those given	n as options	200	
	5) Jeevan Sangam Bima	Yojana	: 0);	
191.	World's largest single roo	oftop solar power plant w	ith capacity of 11.5 MW has	been inaugurated in
	1) Australia	2) Saudi Arabia	3) New Zealand	
	4) Angola	5) India		
192.	The Govt has set up a m	onetary policy committee	(MPC). Who is heading this	committee?
	1) RBI Governor	2) Vice Chairman of the	e NITI Aayog 3	b) Finance Minister
	4) Prime Minister	5) President of India		
193.	As Per the recent press report, RBI has selected how many companies for setting up payments banks			ing up payments banks
	in the country?			
	1) 41	2) 72	3) 11	
	4) 18	5) 23		
194.	The world's largest chark	tha or spinning wheel wa	s unveiled very recently at w	hich place?
	1) India Gandhi Internati	ional Airport	2) Sardar Vallabhabhai Inte	ernational Airport
	3) Kempegowda International Airport		4) Chennai International A	irport
	5) Chhattrapati Shivaji A	irport		

195.	95. As per the recent (April, 2016) press report, Aadhaar enrolments have crossed		
	1) 75 crore mark	2) 50 crore mark	3) 100 lakh mark
	4) 100 crore mark	5) 200 crore mark	
196.	Investments in Sukanya S	Samridhi Account can be	made up to a maximum amount of - per annum.
	1) ₹ 15 lakh	2) ₹ 1 lakh	3) ₹ 1.5 lakh
	4) ₹ 3 lakh	5) There is no ceiling	
197.	Which of the following transactions in India	is a self - regulatory bod	y for banks which are dealing in foreign exchange
	1) SEBI	2) FEDAI	3) IBA
	4) RBI	5) Both RBI and IBA	at
198.	Which of the following p	public sector banks is the	first bank to offer wealth management service?
	1) Bank of India	2) Bank of Baroda	3) State Bank of India
	4) Canara Bank	5) Other than those give	en as options
199.	The opening ceremony o	f the 2016 Olympic Gam	es will take place on which of the following days?
	1) 29 th July	2) 26 th December	3) 5 th August
	4) 1 st September	5) 21 st August	
200.	Who is the author of the	book To Cancer, with Lo	ve My Journey of Joy?
	1) Yuvaraj Singh	2) Sharat Kumar	3) Neelesh Misra
<	4) Mickey Mehta	5) Neelam Kumar	0

ANSWERS

1-2; 2-5; 3-1; 4-2; 5-1; 6-4; 7-4; 8-1; 9-4; 10-5; 11-2; 12-4; 13-5; 14-5; 15-5; 16-4; 17-1; 18-1; 19-1; 20-4; 21-5; 22-4; 23-1; 24-4; 25-2; 26-4; 27-4; 28-2; 29-3; 30-2; 31-4; 32-3; 33-4; 34-2; 35-2; 36-3; 37-4; 38-5; 39-1; 40-4; 41-2; 42-4; 43-4; 44-3; 45-4; 46-5; 47-2; 48-5; 49-4; 50-2; 51-2; 52-4; 53-3; 54-3; 55-3; 56-5; 57-3; 58-1; 59-1; 60-2; 61-5; 62-1; 63-3; 64-5; 65-4; 66-4; 67-1; 68-3; 69-1; 70-4; 71-5; 72-2; 73-4; 74-1; 75-1; 76-5; 77-5; 78-4; 79-1; 80-1; 81-5; 82-1; 83-5; 84-3; 85-3; 86-4; 87-5; 88-1; 89-3; 90-1; 91-2; 92-1; 93-2; 94-5; 96-1; 97-1; 98-4; 99-4; 100-3; 101-2; 102-5; 103-3; 104-4; 105-2; 106-3; 107-3; 108-2; 109-4; 110-1; 111-4; 112-3; 113-5; 114-2; 115-1; 116-1; 117-3; 118-5; 119-2; 120-1; 121-4; 122-5; 123-3; 124-2; 125-4; 126-3; 127-4; 128-1; 129-2; 130-5; 131-1; 132-5; 133-4; 134-5; 135-2; 136-4; 137-1; 138-2; 139-3; 140-1; 141-1; 142-2; 143-3; 144-4; 145-4; 146-1; 147-3; 148-2; 149-5; 150-1; 151-3; 152-5; 153-4; 154-2; 155-5; 156-5; 157-5; 158-3; 159-1; 160-1; 161-2; 162-1; 163-3; 164-1; 165-1; 166-4; 167-5; 168-4; 169-1; 170-3; 171-4; 172-4; 173-4; 174-3; 175-1; 176-1; 177-5; 178-3; 179-5; 180-5; 181-5; 182-3; 183-2; 184-3; 185-5; 186-3; 187-5; 188-1; 189-5; 190-3; 191-5; 192-1; 193-3; 194-1; 195-4; 196-3; 197-2; 198-3; 199-3; 200-5.