

Directions (8-9) : Study the following information to answer the given questions.

L, M, N, O and P are five different poles, each of different length. O is not the third shortest pole. N is bigger than only P. L is shorter than only one pole. The size of the shortest pole is 7 ft and that of the second tallest pole is 13 ft.

8. Which of the following poles is the third tallest?

- (1) M
- (2) Cannot be determined
- (3) N
- (4) P
- (5) L

9. According to the given arrangement, which of the following combinations of pole and length is correct?

- (1) N - 14 ft
- (2) P - 5 ft
- (3) O - 12 ft
- (4) L - 13 ft
- (5) Other than those given as options

10. R is sister of M. M is brother of H. D is mother of K. K is brother of M. How is R related to D?

- (1) Daughter
- (2) Mother
- (3) Other than those given as options
- (4) Sister

(5) Data inadequate

11. Pointing to a woman, Mr. Suresh said, she is the daughter of my grandfather's only daughter. How is Suresh related to the woman?

- (1) Cousin
- (2) Brother
- (3) Other than those given as options
- (4) Uncle
- (5) Cannot be determined

Directions (12-16) : These questions consist of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and mark the appropriate answer.

Give answer:

(1) If the data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.

(2) If the data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.

(3) Both the statements together are necessary to answer the question.

(4) If the data either in Statement I or Statement II alone are sufficient to answer the question.

(5) Other than those given as options

PART - I : Reasoning Ability

Directions (1-5) : In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions. Read both the statements and select the appropriate answer.

Give answer:

- (1) If only conclusion II is true
- (2) If neither conclusion I nor II is true
- (3) If only conclusion I is true
- (4) If either conclusion I or II is true
- (5) If both conclusion I and II are true

1. Statements :

$$V \geq M = T > X; R < T \geq S$$

Conclusions : I. $R < V$
II. $S \leq X$

2. Statements :

$$P < E \leq R > F; E \geq M; R < T$$

Conclusions : I. $T > M$
II. $F < M$

3. Statements : $R = Q \leq I \geq M = E; I < Z$

Conclusions : I. $Q \leq E$
II. $M > Z$

4. Statements :

$$V \geq M = T > X; R < T \geq S$$

Conclusions : I. $X < R$
II. $V \geq S$

5. Statements : $O < P = T \geq N; F > T$

Conclusions : I. $F > O$
II. $N < O$

6. In a certain code, PARTICLE is written as USBQFMDJ and GENERATE is written as FOFHFBUS. How is DOCUMENT written in that code?

- (1) VDPEUONF
- (2) VDPENFUQ
- (3) VDPEUOFN
- (4) VPUFNDED
- (5) VNFODEPU

7. In a class of 40 children, Sunetra's rank is eighth from the top. Sujit is five ranks below Sunetra. What is Sujit's rank from the bottom?

- (1) 27
- (2) 28
- (3) 29
- (4) 26
- (5) Other than those given as options

Directions (28-32) : In these questions, three statements followed by two conclusions numbered I and II have been given. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Give answer :

- (1) If both conclusions I and II are true
- (2) If neither conclusion I nor II is true
- (3) If either conclusion I or II is true
- (4) If only conclusion I is true
- (5) If only conclusion II is true

28. Statements: No meeting is an argument. All debates are arguments. Some debates are fights.

Conclusions :

- I. No fight is a meeting.
- II. Some fights are meetings.

29. Statements : All hands are limbs. All limbs are fingers. Some fingers are thumbs.

Conclusions :

- I. Some thumbs being limbs is a possibility.
- II. All hands are fingers.

30. Statements : All teams are participants. All members are teams. No member is a captain.

Conclusions :

- I. Atleast some participants are members.
- II. All teams being captains is a possibility.

31. Statements : Some slopes are mountains. No mountain is a river. Some rivers are ponds.

Conclusions :

- I. All ponds being mountains is a possibility.
- II. All slopes being rivers is a possibility.

32. Statements : No gate is a door. All doors are walls. No wall is a ceiling.

Conclusions :

- I. At least some gates are ceilings.
- II. No ceiling is a door.

33. How many such pairs of letters are there in the word REFRESHING each of which has as many letters between them (in both forward and backward directions) in the word as they have in the English alphabet?

- (1) Three
- (2) One
- (3) Two
- (4) None
- (5) More than three

34. If in the word ISOLATE, all the consonants are replaced by the previous letter in the alphabet and all vowels are replaced by the next letter and then all the letters are arranged alphabetically, which letter will be third from the right end?

- (1) Q
- (2) P
- (3) Other than those given as options
- (4) N
- (5) B

Directions (35-36) : Study the following information to answer the given questions.

J is the father of T. P is the brother of J. L is the mother of V. V is the brother of T. T is the mother of S. T is the daughter-in-law of W.

35. How is J related to S ?
 (1) Uncle
 (2) Brother
 (3) Grand-father
 (4) Cousin
 (5) Father
 (2) Cannot be determined
 (3) Grandson
 (4) Aunt
 (5) Uncle

37. If in the number 38564927, first all the even digits are arranged in ascending order and then all the odd digits are arranged in ascending order, which digit will be fourth from the right end ?

- (1) 3
- (2) 5
- (3) 4
- (4) Other than those given options
- (5) 6

Directions (38-42) : Study the following information to answer the given questions.

M, T, D, F, H, R and W are seven students studying in three different colleges I, II and III with at least two in each college. Each of them has a favourite subject from English, History, Geography, Mathematics, Physics, Chemistry and Biology, not necessarily in the same order.

D's favourite subject is Physics and studies in college II with only M. H does not study in college II and he likes English. F studies in college III and does not like Mathematics. Those who like Geography and Chemistry study in the same college. W likes Biology and does not study in college I. R does not study with H. R does not like Chemistry. M does not like History.

38. What is M's favourite subject ?
 (1) Mathematics
 (2) Chemistry
 (3) Data inadequate
 (4) Geography
 (5) Other than those given as options

39. What is R's favourite subject ?
 (1) English
 (2) Geography
 (3) Mathematics
 (4) Physics
 (5) Other than those given as options

40. Which of the following groups of students studies in college III ?
 (1) FTR
 (2) FWR
 (3) FM
 (4) Data inadequate
 (5) Other than those given as options

41. What is T's favourite subject ?
 (1) Chemistry
 (2) Biology
 (3) Mathematics
 (4) Data inadequate
 (5) Other than those given as options

42. Which of the following groups of students study in college I ?
 (1) TR
 (2) HR
 (3) HT
 (4) HF
 (5) Other than those given as options

PART - II : English Language

Directions (51-55) : In the given sentences, there are two blank spaces. Below each sentence five pairs of words have been given. Find out which pair of words can be filled up in the blanks in the sentence in the same sequence to make the sentence meaningfully complete.

51. The incident has severe damage to the of the employees.
(1) resulted, optimism (2) led, emotions
(3) produced, conduct (4) contributed, integrity
(5) caused, morale

52. investing in technology, the company has been to compete globally.
(1) For, trying (2) Despite, gradual
(3) While, clear (4) Since, enable
(5) By, able

53. The root of slow reduction in poverty is of investment in agriculture.
(1) purpose, increase (2) reason, hike
(3) cause, lack (4) effect, incidence
(5) consequence, plunge

54. You have unfairly his success to the fact that he is well
(1) reduced, behaved (2) doubted, adjusted
(3) excused, educated (4) attributed, connected
(5) rated, known

55. To the problems of the region it is to interact with the local people.
(1) discover, necessity (2) understand, essential
(3) research, advice (4) manage, needful
(5) focus, better

Directions (56-60) : Read these sentences to find out whether there is any error in them. The error, if any, will be in one part of the sentence. That part is the answer. If there is no error, mark 'No error' as the answer. (Ignore the error of punctuation, if any)

56. Santosh succeed/(1) due to the encouragement/(2) of friends, relatives/(3) and well-wishers./.(4) No error (5)

57. One of the foremost/(1) challenges faced by/(2) the company is that of/(3) attracting and retaining talent./.(4) No error (5)

58. We aren't bothered/(1) as long as/(2) they don't interfere/(3) with ours freedom./.(4) No error (5)

59. The two-part documentary/(1) is a critique of the education system/(2) and its impacting/(3) on upliftment of women./.(4) No error (5)

60. All the Airlines is/(1) using the increased awareness/(2) about security to impose a new/(3) code of conduct among passengers./.(4) No error (5)

Directions (61-65) : In the given sentences, one word has been given in **bold**. Below the sentences five words are suggested, one of which can replace the word given in bold without changing the meaning of the sentences. Find out the appropriate word in the given sentences.

Directions (66-75) : Read the following passage carefully and answer the questions given below. Certain words are given in **bold** in the passage to help you locate them while answering some of the questions.

By the mid-nineteenth century, the educated Indian had become sufficiently aware of both his rich historical heritage and the abject state of his current existence. Nostalgia and a sense of racial identity grew as Indians gradually perceived the oppressiveness of alien rule. In the early nineteenth century, Orientalist scholars associated with the Fort William College, Kolkata helped considerably to unearth several obscure Indian texts and traditions, thereby, also creating a new awareness and sensitivity among Indians about their cultural heritage.

In the first half of the nineteenth century, particularly in some parts of the country, patriotism was not grossly inconsistent with an undisguised support for the continuation of British rule. Writers of this period from this part of the country made repeated references to how the British had 'rescued' India from many centuries of 'tyrannical' and 'unprogressive' governance of earlier rulers. Many people of this time, in fact, made an important distinction between the pragmatic gains to be made from a short-term tutelage under British rule and a long-term objective of securing independence from it. Through such thoughts ultimately proved to be naive and over-optimistic, in the 1820s and 1830s the advantages of British rule seemed to outweigh its disadvantages. In a letter written in 1823 to Governor General Lord Amherst, an Indian social reformer Raja Rammohan Roy (1774-1833) opposed an official move to open a Sanskrit College on the ground that it would produce no positive or progressive influence on the educated Hindu. He felt rather than indulge in abstract metaphysical speculation as was likely to be the result of a purely Sanskritic education, Indians would profit far more by imbibing the best of modern European civilization—pragmatism and a rational, scientific outlook. 'Social usefulness more than anything else, was now to be the true measure of things. In fact, his emphasis on rationality and a commonsense approach to religion led some of his friends and admirers to call him a 'religious utilitarian'.

66. According to the passage, what was the contribution of early nineteenth century Orientalist scholars ?

 - Pointing out deficiencies in the study of Sanskrit
 - Criticising the study of Indian texts and traditions
 - Encouraging students to get admission in Fort William College
 - Creating awareness and sensitivity about Indian culture
 - Making Indians adequately nostalgic

67. Choose the word which is most **opposite** in meaning to the word “**NAIVE**” as used in the passage.

 - Abstract
 - Speculative
 - Hypothetical
 - Wise
 - Lasting

68. In the first half of the nineteenth century, writers from some parts of the country

 - started appreciating the work of Raja Rammohan Roy.
 - appreciated the British rule from rescuing India from the way it was ruled by previous rulers.
 - proclaimed themselves as patriotic writers who could save India from cultural aggression.
 - realised the importance of careful and systematic study of ancient Indian texts.
 - provided tacit but strong support to the liberation movement.

69. Which awareness had dawned on Indians by the mid-nineteenth century ?

 - The long-term advantages of British rule
 - Rationalistic attitude towards living.
 - Rich historical heritage
 - Only (I)
 - Only (II)
 - Both (I) and (II)
 - Both (II) and (III)
 - Only (III)

PART - III : Numerical Ability

91. If the present population of a state is 27500 and after 2 years it increases to 40931, then what is the rate of increase per year ?

- (1) 25% (2) 10%
 (3) 17% (4) 13%
 (5) 22%

92. Train A which is 320 m long can cross a pole in 16 sec. If it halts 5 times each time for exactly 18 min, how many hours it will take to cover a distance of 576 km ? (in hours)

- (1) 8 (2) $10\frac{1}{2}$
 (3) $8\frac{1}{2}$ (4) 9
 (5) $9\frac{1}{2}$

93. Gita, Shweta and Sita invested ₹ 4,200/-, ₹ 8,400/- and ₹ 5,400/- respectively while starting a business. At the end of the year, they earned a profit of ₹ 24,000/. Sita invested 32% of her share of the profit in a saving scheme. How much amount is left with her ?

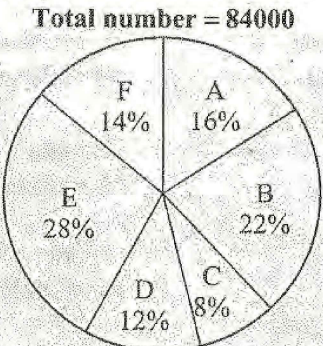
- (1) ₹ 5,432/- (2) ₹ 4,324/-
 (3) ₹ 4,899/- (4) ₹ 5,966/-
 (5) ₹ 4,896/-

94. In a class of 80 students and 5 teachers, each student got sweets that are 15% of the total number of students and each teacher got sweets, that are 25% of the total number of students. How many sweets were there ?

- (1) 1050 (2) 1060
 (3) Other than those given as options
 (4) 1040
 (5) 1030

Directions (95-99) : Refer to the pie chart and the table and answer the given questions.

Distribution of total number of shirts (linen and cotton) sold by 6 different stores in 2003



Store	Respective ratio of number of linen shirts to cotton shirts sold
A	7 : 5
B	5 : 6
C	3 : 2
D	5 : 3
E	4 : 3
F	7 : 3

95. What is the difference between average number of linen shirts sold by stores D and E together and average number of cotton shirts sold by the same stores together ?

- (1) 2920 (2) 2880
 (3) 2940 (4) 3140
 (5) 3060

96. What is the respective ratio between number of shirts (linen and cotton) sold by store C and number of linen shirts sold by store F ?

- (1) 22 : 31 (2) 30 : 41
 (3) 40 : 49 (4) 20 : 29
 (5) 44 : 57

97. Total number of cotton shirts sold by stores A and B together is what percent of the number of shirts (linen and cotton) sold by store E ?

- (1) $62\frac{1}{3}\%$ (2) $64\frac{1}{3}\%$
 (3) $61\frac{2}{3}\%$ (4) $68\frac{1}{2}\%$
 (5) $66\frac{2}{3}\%$

98. What is the central angle corresponding to the number of shirts (linen and cotton) sold by store E ?

- (1) 100.8° (2) 96.4°
 (3) 104.2° (4) 98.8°
 (5) 102.6°

99. Number of shirts (linen and cotton) sold by store D is what percent more than the number of linen shirts sold by store B ?

- (1) 18% (2) 22%
 (3) 16% (4) 24%
 (5) 20%

100. A bag contains 6 black and 8 white balls. One ball is drawn at random. What is the probability that the ball drawn is white ?

- (1) $\frac{3}{4}$ (2) $\frac{4}{7}$
 (3) $\frac{1}{8}$ (4) $\frac{3}{7}$
 (5) $\frac{1}{4}$

101. The age of Ranjana and Rakhi are in the ratio of 15 : 17 respectively. After 6 years, the ratio between the ages of Ranjana and Rakhi will be 9 : 10. What will be the age of Ranjana after 6 years ?

- (1) Other than those given as options
 (2) 40 years
 (3) 34 years
 (4) 30 years
 (5) 36 years

102. The simple interest (p.a.) accrued on an amount of ₹ 17,000/- at the end of four years is ₹ 6,800/-. What would be the compound interest (compounded annually) accrued on the same amount at the same rate after two years ?

- (1) Cannot be determined
 (2) Other than those given as options
 (3) ₹ 3,570/-
 (4) ₹ 3,260/-
 (5) ₹ 3,980/-

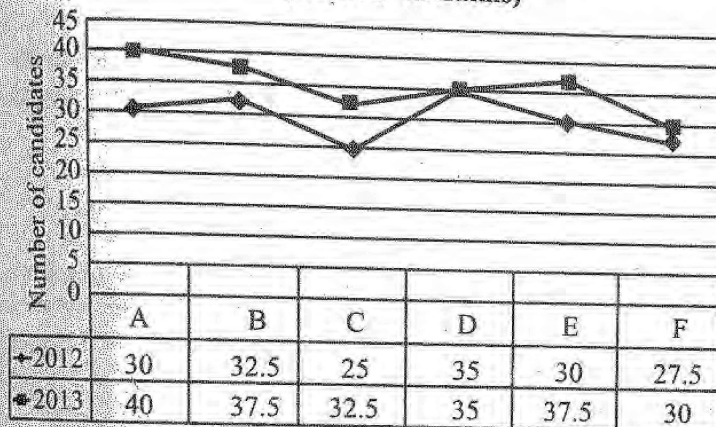
103. In how many different ways can the letters of the word 'CANDIDATE' be arranged in such a way that the vowels always come together?

104. If 7 boys and 2 men working together can do three times as much work per hour as a boy and a man together, what will be the respective ratio of work done by a boy and a man for the given time?

- (1) $3 : 1$ (2) $1 : 2$
 (3) $1 : 3$ (4) $1 : 4$
 (5) $3 : 4$

Directions (105-109) : Refer to the graph and answer the given questions.

**Data related to number of candidates appearing for an entrance test from various cities
(Number in Lakhs)**



105. What is the respective ratio of the number of candidates appearing for the entrance test from city A in 2013 and city E in the same year?

106. What is the average number of candidates appearing for the entrance test from all cities together in the year 2012 ?

- (1) 3500000 (2) 3000000
(3) 3100000 (4) 3800000
(5) 4000000

107. The number of candidates appearing for the entrance test from city D in the year 2013 is what percent more than the number of candidates appearing for the entrance test from city C in the same year?

108. What is the respective ratio of the number of students appearing for the entrance test from cities B,C and F in the year 2012 to the number of students appearing for the entrance test in the year 2013, from the same cities ?

- (1) 18 : 19
(2) 15 : 16
(3) 11 : 12
(4) 17 : 20
(5) 15 : 19

- 110.** What is the probability that a number selected from numbers 1, 2, 3, , 30, is prime number, when each of the given numbers is equally likely to be selected?

- (1) $\frac{9}{30}$ (2) $\frac{8}{30}$
 (3) $\frac{10}{30}$ (4) $\frac{11}{30}$
 (5) $\frac{21}{30}$

- 111.** Bhavna decided to donate 12% of her salary to an orphanage. On the day of donation she changed her mind and donated ₹ 2,400/- which was 125% of what she had decided earlier. How much is Bhavna's salary ?

- (1) Cannot be determined
 (2) Other than those given as options
 (3) ₹ 14,750/-
 (4) ₹ 18,500/-
 (5) ₹ 16,000/-

112. Gaurav spent ₹ 38,460/- on the renovation of his home, ₹ 24,468/- on buying home theatre and the remaining 28% of the total amount he had as cash with him. What was the total amount?

- (1) Cannot be determined
 (2) ₹ 76,500/-
 (3) Other than those given
 (4) ₹ 92,600/-
 (5) ₹ 87,400/-

Directions (113-117) : Refer to the table to answer the given questions.

Total number of Employees working in Various Organisations

Year	Organisation				
	A	B	C	D	E
2001	247	298	197	388	281
2002	324	385	225	432	275
2003	331	412	263	406	349
2004	375	404	377	454	406
2005	345	323	396	440	445
2006	400	356	432	418	512

113. What is the average number of employees working in Organisation C over the given years ?

 - (1) Other than those given as options
 - (2) 315
 - (3) 331
 - (4) 328
 - (5) 309

Directions (124-128) : Read the information given in the passage and answer the given questions.

There are 'X' number of students in a college. Each of them likes either one or more of the following types of movies – Hollywood, Bollywood and Regional movies. The respective ratio of male and female students is 9 : 7.

16% of the male students like only Hollywood movies. 22% like only Bollywood movies. 12% like only Regional movies. 30% of the male students like only Hollywood and Bollywood movies. 10% like only Bollywood and Regional movies and 6% like only Regional and Hollywood movies. The remaining 18 male students like all the given types of movies.

14% of the female students like only Hollywood movies, 20% like only Bollywood movies, 8% like only Regional movies, 26% of the female students like only Hollywood and Bollywood movies, 18% like only Bollywood and Regional movies and 10% like only Regional and Hollywood movies. The remaining female students like all the given types of movies.

124. What is the difference between number of male students who like Bollywood movies and number of female students who like the same ?

 - 69
 - 59
 - 63
 - 65
 - 57

125. Number of students (both male and female) who like all the given types of movies is approximately what percent of the number of female students who like only one of the given types of movies ?

 - 12%
 - 18%
 - 32%
 - 28%
 - 22%

126. Number of male students who like only two of the given types of movies is what percent more than the number of female students who like only two of the given types of movies ?

 - $11\frac{1}{21}$
 - $16\frac{1}{7}$
 - $9\frac{11}{21}$
 - $8\frac{1}{7}$
 - $13\frac{11}{14}$

127. What is the respective ratio between number of female students who like Hollywood movies and number of male students who like the same ?

 - 9 : 14
 - 3 : 4
 - 5 : 8
 - 5 : 6
 - 7 : 8

128. What is the value of 'X' (mentioned in the passage) ?

 - 960
 - 800
 - 640
 - 720
 - 880

129. The average height of 16 students in a class is 142 cm. If the height of the teacher is added the average increases by 1 cm. What is the height of the teacher in cm ?

 - 159
 - 150
 - 142
 - 148
 - 155

130. A shopkeeper bought a table marked at ₹ 200/- at successive discount of 10% and 15% respectively. He spent ₹ 7/- on transport and sold the table for ₹ 208/-. What will be his profit percentage ?
- 30%
 - 40%
 - 35%
 - 45%
 - 32%
131. Pipe A and B can fill a tank in 10 hours and 8 hours respectively. After certain time, pipe A was closed. It took a total of 6 hours to fill the tank completely. For how many hours did pipe A work ?
- $4\frac{1}{4}$ hours
 - $2\frac{1}{2}$ hours
 - $3\frac{1}{3}$ hours
 - $5\frac{1}{3}$ hours
 - $6\frac{1}{2}$ hours
132. Kajal spends 55% of her monthly income on grocery, clothes and education in the ratio of 4 : 2 : 5 respectively. If the amount spent on clothes is ₹ 5,540/-, what is Kajal's monthly income ?
- ₹ 55,400/-
 - ₹ 54,500/-
 - ₹ 5,540/-
 - ₹ 55,650/-
 - ₹ 55,450/-
- Directions (133-137) :** What will come in place of question mark (?) in the given number series ?
133. 15 29 56 108 208 400 ?
- 758
 - 770
 - 784
 - 768
 - 778
134. 13 - 21 34 - 55 89 - 144 ?
- 233
 - 255
 - 244
 - 266
 - 222
135. 133 183 241 307 381 463 ?
- 557
 - 521
 - 553
 - 541
 - Other than those given as options
136. 1.21 1.44 1.69 1.96 2.25 2.56 ?
- 3.61
 - 2.85
 - 3.24
 - 2.94
 - Other than those given as options
137. 36 52 70 90 112 136 ?
- 150
 - 152
 - 162
 - 140
 - Other than those given as options
138. A committee of five members is to be formed out of 3 trainees, 4 professors and 6 research associates. In how many different ways this can be done if the committee should have all the 4 professors and 1 research associate or all 3 trainees and 2 professors ?
- 15
 - 18
 - 25
 - 12
 - Other than those given as options
139. A 20 litre mixture contains milk and water in the respective ratio of 3 : 2. If 10 litre of the mixture is removed and replaced with pure milk and the operation is repeated once more. At the end of the two removals and replacement, what is the ratio of milk and water in the resultant mixture respectively ?
- 17 : 3
 - 9 : 1
 - 4 : 17
 - 5 : 3
 - 3 : 14
140. A trader marks up his goods by 50%. However, he could sell only one-third of his stock at this price. The half of the remaining stock was sold at a discount of 7.14% and the remaining at a discount of 16.67%. Find the overall percentage profit of the trader.
- 38%
 - 42%
 - 29%
 - 34%
 - 40%

PART - IV : General Awareness

141. Which of the following services is not provided by the post offices in India ?
- Sale of stamps
 - Issuance of demand drafts
 - Life insurance cover
 - All the given options are services provided by post offices in India
 - Savings bank scheme
142. For exercising the right of 'set off' which of the following is necessary ?
- Other than those given as options
 - Approval from the court
 - No document is required to be obtained from the customer
 - Written consent from the customer
 - A letter of indemnity
143. The name 'Punjab' is derived from Indo-Iranian words—'Punj' means 'five' and 'aab' means 'waters'. Which of the following is not the one among those five rivers ?
- Sutlej
 - Beas
 - Yamuna
 - Chenab
 - Jhelum
144. Maximum loan amount to individuals against security of shares can be
- 20.00 lacs
 - 15.00 lacs
 - 25.00 lacs
 - 50.00 lacs
 - Other than those given as options
145. Abhinav Bindra is a famous
- Social worker
 - Film star
 - Journalist
 - Sports personality
 - Politician
146. 'Renminbi' is the currency of the
- People's Republic of China
 - People's Republic of Bulgaria
 - People's Republic of Brazil
 - People's Republic of Ethiopia
 - People's Republic of Bangladesh

147. Which of the following forms of securing a loan is the safest one ?
 (1) Lien (2) Assignment
 (3) Pledge (4) Hypothecation
 (5) Mortgage
148. Which of the following is not acceptable as address proof for opening a bank account by an individual ?
 (1) Letter from any recognized public authority
 (2) Domicile certificate
 (3) Electricity bill
 (4) Other than those given as options
 (5) A rent agreement indicating the address of the customer duly registered with State Government
149. Who amongst the following is the author of the book 'The Heart of India' ?
 (1) Mark Tully
 (2) Other than those given as options
 (3) Ruskin Bond
 (4) Meera Syal
 (5) Gita Mehra
150. Which of the following is the correct full form of ECS often used in banking ?
 (1) Electronic Clash System
 (2) Electronic Cash Service
 (3) Electronic Clearing Service
 (4) Electronic Charging System
 (5) None of these
151. A demand draft issued by a bank is valid for
 (1) 3 years (2) There is no time limit
 (3) 3 months (4) 12 months
 (5) 6 months
152. Dronacharya award is an award presented by the Government of India for excellence in
 (1) Cinema
 (2) Corporate Governance
 (3) Human Resource Development
 (4) Sports Coaching
 (5) Employee Welfare Activities
153. NRI Day is observed on which of the following days ?
 (1) 9th February (2) 9th March
 (3) 9th January (4) 19th February
 (5) 19th March
154. In which of the following types of banking, there is a direct execution of transaction between a bank and its consumers ?
 (1) Retail Banking (2) Universal Banking
 (3) Virtual Banking (4) Unit Banking
 (5) Other than those given as options
155. What is the maximum amount that is insured by DICGC ?
 (1) ₹ 5,00,000/- (2) ₹ 2,00,000/-
 (3) ₹ 1,00,000/- (4) ₹ 50,000/-
 (5) None of the above
156. The term 'NOC' is associated with
 (1) Industrial Credit
 (2) Retail Credit
 (3) Micro Credit
 (4) Farm Credit
 (5) All of the above
157. The abbreviation 'EPOS' stands for
 (1) Electronic Payment of Sale
 (2) Electronic Point of Sale
 (3) Electronic Purchase of Sale
 (4) Electronic Price of Sale
 (5) Electronic Platform of Sale
158. Which of the following bodies regulates the Regional Rural Banks ?
 (1) RBI
 (2) NABARD
 (3) Department of Rural Development
 (4) State Government
 (5) SIDBI
159. Stratospheric Observatory for Infrared Astronomy (SOFIA) the largest airborne observatory in the world which was operational in 2014 is operated by US and space agencies.
 (1) German (2) French
 (3) Chinese (4) Russian
 (5) Indian
160. Deposits under Foreign Currency Non-Resident (FCNR) scheme can be accepted for a minimum of :
 (1) 15 days (2) 3 months
 (3) 6 months (4) 1 year
 (5) 7 days
161. The Head of the Reserve Bank of India is officially known as
 (1) Managing Director (MD) of RBI
 (2) Chief Executive of RBI
 (3) President of RBI
 (4) Governor of RBI
 (5) Executive Director of RBI
162. India has different categories of commercial banks. Which of the following is not a commercial bank ?
 (1) Foreign Banks (2) Commodity Banks
 (3) Nationalized Banks (4) Private Banks
 (5) Co-operative Banks
163. In case of failed ATM transactions, if the amount is not credited to a customer's account within 7 working days from the date of receipt of the complaint, Banks have to pay compensation at the rate of ₹ per day.
 (1) 150 (2) 200
 (3) 100 (4) 10
 (5) 50
164. The green revolution in India was the outcome of the efforts of who amongst the following ?
 (1) Dr. Ramesh Mohan
 (2) Dr. C. Rangarajan
 (3) Mr. K.V. Kamath
 (4) Dr. M.S. Swaminathan
 (5) Other than those given as options
165. Fiscal Policy is concerned with which of the following ?
 (1) Public Revenue and Expenditure
 (2) Issue of currency
 (3) Education for all
 (4) Population control
 (5) Export and Import

187. When a file contains instructions that can be carried out by the computer. It is often called a(n) file.
(1) Other than those given as options
(2) information
(3) application
(4) executable
(5) data

188. Data duplication wastes the space, but also promotes a more serious problem called
(1) Isolated data
(2) Data inconsistency
(3) Other than those given as options
(4) Program dependency
(5) Separated data

189. Which of the following is not a version of the Windows operating system software for the PC ?
(1) ME (2) 98
(3) XP (4) Linux
(5) 95

190. The main directory of a disk is called the directory.
(1) network (2) folder
(3) root (4) base
(5) None of the above

191. Which of the following is not an example of application software ?
(1) Word processing software
(2) Spreadsheet software
(3) Operating system software
(4) Database software
(5) Graphics software

192. Which of the following is not true about RAM ?
(1) RAM is the same as hard disk storage.
(2) RAM is a temporary storage area.
(3) RAM is volatile.
(4) RAM is a primary memory.
(5) Information stored in RAM is gone when you turn the computer off.

193. The data storage hierarchy consists of
(1) Bits, bytes, records, fields, files and databases
(2) Characters, fields, records, files and databases
(3) Bytes, bits, fields, records, files and databases
(4) Bits, bytes, fields, records, files and databases
(5) Other than those given as options

194. = Sum (B1 : B0) is an example of a
(1) function (2) cell address
(3) formula (4) value
(5) Other than those given as options

195. are often delivered to a PC through an email attachment and are often designed to do harm.
(1) Portals
(2) Spam
(3) Viruses
(4) Other than those given as options
(5) E-mail messages

196. Decreasing the amount of space required to store data and programs is accomplished by
(1) Crashing (2) Disk caching
(3) RAID (4) File compression
(5) Other than those given as options

197. What is the difference between a CD-ROM and CD-RW ?
(1) They are the same – just two different terms used by different manufacturers
(2) A CD-ROM can be written to and a CD-RW cannot
(3) Other than those given as options
(4) A CD-ROM holds more information than a CD-RW
(5) A CD-RW can be written to but a CD-ROM can only be read from

198. Computer programs are written in a high-level programming language, however, the human readable version of a program is called
(1) word size (2) source code
(3) instruction set (4) cache
(5) None of the above

199. The clock rate of a processor is measured in
(1) megabytes or gigabytes
(2) milliseconds
(3) megahertz or gigahertz
(4) nanoseconds
(5) microhertz

200. When cutting and pasting, the item cut is temporarily stored in the
(1) dashboard
(2) ROM
(3) hard drive
(4) diskette
(5) clipboard