ROLL NUMBER

No. of question: 200
No. of printed pages: 29

Rajasthan Bank Stenographer Exam
MODEL PAPER SET NO. 1
Time: 120 Minutes
Maximum Marks: 200

GENERAL INSTRUCTIONS TO THE EXAMINEES:

1) You have to enter ROLL number on the test booklet in the Box alongside. Do not write Anything else on the Test Booklet.
2) This Test Booklet contains 200 items (Questions). Each item comprises four responses (answer). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, Mark the response which you consider the best, in any case, Choose only one response for each question.
3) All Questions (Items) Carry Equal Marks
4) All the questions are compulsory.
5) Sheets for rough are appended in the Test Booklet at the end.
6) You should treat this like the actual Rajasthan Bank Stenographer Model paper Exam Question Paper.
**General Knowledge of Rajasthan**

1. Which of the following is the state bird of Rajasthan?
   - a) Great Indian Bustard
   - b) Emerald Dove
   - c) Indian roller
   - d) Black francolin

2. Which of the following district of Rajasthan does not come under ‘Hadauti region’?
   - a) Kota
   - b) Baran
   - c) Bundi
   - d) Pali

3. ‘Kalibangan’ a pre-historic site is located in which district of Rajasthan?
   - a) Hanumangarh
   - b) Jaisalmer
   - c) Sri Ganganagar
   - d) Bikaner

4. Which among the following district of Rajasthan does not shares border with Pakistan?
   - a) Barmer
   - b) Jodhpur
   - c) Sri Ganganagar
   - d) Jaisalmer

5. Which dance form of Rajasthan is included in Intangible Cultural Heritage list of UNESCO?
   - a) Ghoomar
   - b) Kalbelia
   - c) Kachi Ghodi
   - d) Terah Taali

6. Keoladeo National Park is located in which district of Rajasthan?
   - a) Bharatpur
   - b) Ajmer
   - c) Jaipur
   - d) Kota

7. ‘Jaisamand lake’ is considered as the second largest artificial lake in the world and first in Asia. In which district of Rajasthan is it situated?
   - a) Jaipur
   - b) Udaipur
   - c) Rajasamand
   - d) Ajmer

8. Which river of Rajasthan is known as ‘Van Ki Asha’ (Hope of the forest)?
   - a) Banas
   - b) Luni
   - c) Chambal
   - d) Mahi
9. Which district of Rajasthan has been nicknamed “The Golden city”?
   a) Jaisalmer
   b) Jaipur
   c) Bikaner
   d) Udaipur

10. Chaurasi Khambon Ki Chhatri or “84-Pillared Cenotaph” is located in which district of Rajasthan?
   a) Bundi
   b) Alwar
   c) Jaisalmer
   d) Jaipur

11. Rajasthan State Formation day?
   a) 05, October
   b) 17, August
   c) 01, November
   d) 01, August

12. The number of Tiger Reserves in Rajasthan state?
   a) 01
   b) 03
   c) 04
   d) 02

13. In which year Mughal Empire replaced by the British Empire?
   a) 1843
   b) 1818
   c) 1828
   d) 1819

14. Which state is North to Rajasthan?
   a) Gujarat
   b) Uttar Pradesh
   c) Punjab
   d) West Bengal

15. State Animal of Rajasthan?
   a) Chinkara
   b) Tiger
   c) Camel
   d) Elephant

16. Desert National Park is located at
   a) Bikaner
   b) Jaisalmer
   c) Bhilwara
   d) Kota

17. In which District Central Camel Breeding Centre is located?
   a) Baran
   b) Jodhpur
   c) Tonk
   d) Jhunjhunu
18. The state tree of Rajasthan?
a) Khejari  
b) Babool  
c) Neem  
d) Mango

19. Total Number of districts in Rajasthan?
a) 28  
b) 33  
c) 38  
d) 24

20. Rank of Rajasthan by Area?
a) 05  
b) 02  
c) 01  
d) 09

21. Maharana Pratap horse Chetak tomb situated at?
a) Udaipur  
b) Rajasamand  
c) Ganga Nagar  
d) Bharatpur

22. Makrana town is famous for?
a) Suitings production  
b) Crude oil  
c) Marble  
d) Edible Oils

23. Lake Foy Sagar situated at?
a) Bhilwara  
b) Jodhpur  
c) Bikaner  
d) Ajmer

24. Rajasthan day is celebrated on?
a) 30 March  
b) 24, September  
c) 12 August  
d) 01 December

25. Rajasthan Tourism Tagline?
a) A New Experience  
b) The Incredible state of India  
c) Full of Surprises  
d) God's Own Country

26. Which Rajasthan city is famous for Excellent coaching for Engineering and Medical Entrance examinations?
a) Kota  
b) Jaipur  
c) Udaipur  
d) Bikaner
27. Which city is called as Rajasthan ka Nagpur?
   a) Kota
   b) Tonk
   c) Jhalawar
   d) Bharatpur

28. The Tropic of Cancer passes through which Rajasthan district?
   a) Udaipur
   b) Baran
   c) Dholpur
   d) Banswara

29. Total Number of Assembly seats in Rajasthan?
   a) 198
   b) 200
   c) 204
   d) 210

30. Largest Cement Producer of Rajasthan?
   a) Chittorgarh
   b) Pali
   c) Sirohi
   d) Nagaur

31. Rajasthan State Formation day?
   (A) 5 October
   (B) 17 August
   (C) 1 November
   (D) 1 August

32. How many districts are there in Rajasthan?
   (A) 31
   (B) 33
   (C) 32
   (D) 39

33. Total Number of Assembly seats in Rajasthan?
   (A) 198
   (B) 200
   (C) 204
   (D) 210

34. State Animal of Rajasthan?
   (A) Chinkara
   (B) Tiger
   (C) Camel
   (D) Elephant

35. The state tree of Rajasthan?
   (A) Khejari
   (B) Babool
   (C) Neem
   (D) Mango

36. Which state is North to Rajasthan?
   (A) Gujarat
(B) Uttar Pradesh  
(C) Punjab  
(D) West Bengal  

37. Who was the first Chief Minister of the Rajasthan?  
(A) Pandit Hiralal Shastri  
(B) Mohan Lal Sukhadia  
(C) Hira Lal Devpura  
(D) Shiv Charan Mathur  

38. In Which district of Rajasthan Mica mixed hematite iron ore is found?  
(A) Bhilwara iron-in-Rajasthan  
(B) Jodhpur  
(C) Jaipur  
(D) Kota  

39. In which city of Rajasthan, the observatory of the Indian Weather Department Is located?  
(A) Jodhpur  
(B) Kota  
(C) Jaipur  
(D) Bikaner  

40. Which city is Known as the city of Wales?  
(A) Rajasamand  
(B) Alwar  
(C) Udaipur  
(D) Jodhpur  

41. The largest poppy seed producing district in Rajasthan is?  
(A) Udaipur  
(B) Tonk  
(C) Jaipur  
(D) Bhilwara  

42. Rajasthan Tourism Tagline?  
(A) A New Experience  
(B) The Incredible state of India  
(C) Full of Surprises  
(D) God’s Own Country  

43. Which is the highest peak of Rajasthan?  
(A) Achalgarh  
(B) Bairath  
(C) Ser  
(D) Guru Shikhar  

44. Where is the Headquarter of North-Western Railway?  
(A) Udaipur  
(B) Chittorgarh  
(C) Marwad  
(D) Jaipur  

45. The source of river Banas is—  
(A) Khamnor Hills  
(B) Bairath Hills  
(C) Kumbhalgarh Hills
(D) Gogunda Hills

46. In Which district of Rajasthan, highest Literacy percentage is?
   (A) Bikaner
   (B) Kota
   (C) Jaipur
   (D) Tonk

47. The popular Jaswant animal fair is conducted in which district of Rajasthan?
   (A) Kota
   (B) Karoli
   (C) Bharatpur
   (D) Jaisalmer

48. Which city is called as Rajasthan ka Nagpur?
   (A) Kota
   (B) Tonk
   (C) Jhalawar
   (D) Bharatpur

49. Which of the Following City nickname is the Blue city?
   (A) Kota
   (B) Jodhpur
   (C) Jaisalmer
   (D) Bikaner

50. Which city is famous for White Cement in Rajasthan
   (A) Kota
   (B) Bhilwara
   (C) Gotan
   (D) Pushkar

**Numerical Ability**

51. From each of the two given unequal numbers, half the smaller number is subtracted. Then, of the resulting numbers, the larger one is five times than the smaller one. Then the ratio of the larger to smaller one is
   a) 2 : 1
   b) 3 : 2
   c) 3 : 1
   d) 1 : 4

52. When an integer K is divided by 3, the remainder is 1, and when K + 1 is divided by 5, the remainder is 0. Of the following, a possible value of K is
   a) 62
   b) 63
   c) 64
   d) 65

53. A farmer has 945 cows and 2475 sheep. He farms them into flocks, keeping cows and sheep separate and having the same number of animals in each flock. If these flocks are as large as possible, then the maximum number of animals in each flock and total number of flocks required for the purpose are respectively
54. The number of sides in two regular polygons are in the ratio 5 : 4 and the difference between each interior angle of the polygons is 6°. Then the number of sides are
   a) 15, 12
   b) 5A
   c) 10, 8
   d) 20, 16

55. If the length of each side of a regular tetrahedron is 12 cm, then the volume of the tetrahedron is
   a) $144 \sqrt{2}$ cu. cm.
   b) 72 f cu. cm.
   c) 8, cu. cm.
   d) 12 J cu. cm.

56. A cone, a hemisphere and a cylinder stand on equal base and have the same height. Their volumes are in the ratio
   a) 1: 3: 2
   b) 2: 3: 1
   c) 1: 2: 3
   d) 3: 1: 2

57. Sides of a parallelogram are in the ratio 5 : 4. Its area is 1000 sq. units. Altitude on the greater side is 20 units. Altitude on the smaller side is
   a) 30 units
   b) 25 units
   c) 10 units
   d) 15 units

58. B and C can complete a piece of work in 12 days, C and A can do it in 8 days. All the three can do it in 6 days. A and B together can complete it in
   a) 4 days
   b) 6 days
   c) 8 days
   d) 10 days

59. A can do a work in 9 days, if B is 50% more efficient than A, then in how many days can B do the same work?
   a) 13.5
   b) 4.5
   c) 6
60. The successive discounts of 10% and 20% are equivalent to a single discount of
   a) 30%
   b) 28%
   c) 25%
   d) 27%

61. When two numbers are separately divided by 33, the remainders are 21 and 28 respectively. If the sum of the two numbers is divided by 33, the remainder will be
   a) 10
   b) 12
   c) 14
   d) 16

62. The sum of two numbers is 84 and their HCF is 12. Total number of such pairs of numbers is
   a) 2
   b) 3
   c) 4
   d) 5

63. The wrong number in the sequence 3, 5, 7, 9, 11, 17, 19 is
   a) 17
   b) 13
   c) 9
   d) 7

64. One tap can fill a water tank in 40 minutes and another tap can make the filled tank empty in 60 minutes. If both the taps are open, in how many hours will the empty tank be filled?
   a) 2
   b) 2.5
   c) 3
   d) 3.5

65. A, B and C together can complete a piece of work in 30 minutes. A and B together can complete the same work in 50 minutes. C alone can complete the work in
   a) 60 minutes
   b) 75 minutes
   c) 80 minutes
   d) 150 minutes

66. The monthly salaries of A, B and C are in the ratio 2 : 3 : 5. If C’s monthly salary is Rs. 12,000 more than that of A, then B’s annual salary is
   a) Rs. 1,20,000
67. By selling an article for Rs. 700 a man lost 30%. At what price should be have sold it to gain 30%?

a) Rs. 910  
b) Rs. 1200  
c) Rs. 1232  
d) Rs. 1300

68. A reduction of 20% in the price of wheat enables Lalita to buy 5 kg more wheat for Rs. 320. The original rate (in rupees per kg) of wheat was

a) 16  
b) 18  
c) 20  
d) 21

69. Anirudha sold a bicycle at a gain of 8%. Had it been sold for Rs. 75 more, the gain would have been 14%. The cost price of bicycle was

a) Rs. 1200  
b) Rs. 1250  
c) Rs. 1350  
d) Rs. 1500

70. A man purchased a bedsheet for Rs. 450 and sold it at a gain of 10% calculated on the selling price. The selling price of the bedsheet was

a) Rs. 460  
b) Rs. 475  
c) Rs. 480  
d) Rs. 500

71. A sailor goes 12 km downstream in 48 minutes and returns in 1 hour 20 minutes. The speed of the sailor in still water is:

a) 12 km / hr  
b) 12.5 km / hr  
c) 13 km / hr  
d) 15 km / hr

72. The price of sugar is increased by 25%. If a family wants to keep its expenses on sugar unaltered, then the family will have to reduce the consumption of sugar by:

a) 20%  
b) 21%  
c) 22%  
d) 25%

73. A sum of money amount to Rs. 850 in 3 years and to Rs. 925 in 4 years at some rate of simple interest. The sum is:
74. The average of seven consecutive positive integers is 26. The smallest of these integers is:
   a) 21  
   b) 23  
   c) 25  
   d) 26

75. Due to an increase of 50% in the price of eggs, 4 eggs less are available for Rs. 24. The present rate of eggs per dozen is:
   a) Rs. 24  
   b) Rs. 27  
   c) Rs. 36  
   d) Rs. 42

76. Next number of the sequence 2, 9, 28, 65, 126, ______ is:
   a) 195  
   b) 199  
   c) 208  
   d) 217

77. Which of the following successive discount series is the best of all for a customer?
   a) 30%, 20%, 10%  
   b) 25%, 20%, 15%  
   c) 30%, 10%, 15%  
   d) 25%, 15%, 10%

78. What price should a shopkeeper mark on an article costing him Rs. 200 to gain 35% after allowing a discount of 25% ?
   a) Rs. 270  
   b) Rs. 300  
   c) Rs. 330  
   d) Rs. 360

79. Total weekly emoluments of the workers of a factory is Rs. 1534. Average weekly emolument of a worker is Rs. 118. The number of workers in the factory is:
   a) 16  
   b) 14  
   c) 13  
   d) 12

80. The length and breadth of a rectangle are increased by 20% and 25% respectively. The increase in the area of the resulting rectangle will be:
   a) 60%  
   b) 50%  
   c) 40%
81. Three taps A, B and C together can fill an empty cistern in 10 minutes. The tap A alone can fill it in 30 minutes and the tap B alone in 40 minutes. How long will the tap C alone take to fill it?
   a) 16 minutes
   b) 24 minutes
   c) 32 minutes
   d) 40 minutes

82. If 1 man or 2 women or 3 boys can complete a piece of work in 88 days, the 1 man, 1 woman and 1 boy together will complete it in
   a) 36 days
   b) 42 days
   c) 48 days
   d) 54 days

83. If the measures of one side and cone diagonal of a rhombus are 10 cm and 16 cm respectively, then its area in cm² is:
   a) 60
   b) 64
   c) 96
   d) 100

84. The diameters of two cylinders, whose volumes are equal, are in the ratio 3 : 2. Their height will be in the ratio
   a) 4 : 9
   b) 5 : 6
   c) 5 : 8
   d) 8 : 9

85. The single discount, which is equivalent to successive discounts of 25% and 10%, is:
   a) 35 %
   b) 34.5 %
   c) 33 %
   d) 32.5 %

86. A trader marks his goods 40% above cost price and allows a discount of 25%. The profit he makes, is:
   a) 15%
   b) 10%
   c) 5%
   d) 2%

87. With a 5% discount on the cost of sugar, a buyer could purchase 2 kg more sugar for Rs. 608. Selling price of sugar is:
   a) Rs. 15.50
   b) Rs. 15
   c) Rs. 16.50
   d) Rs. 2

88. The ratio of two numbers is 3 : 4 and their LCM is 48. The sum of the two numbers is:
   a) 32
   b) 28
   c) 26
   d) 24
89. If \(2A = 3B = 4C\), then \(A : B : C\) is:
   a) \(2 : 3 : 4\)
   b) \(4 : 3 : 2\)
   c) \(6 : 4 : 3\)
   d) \(3 : 4 : 6\)

90. 12 kg of rice costing Rs. 30 per kg mixed with 8 kg of rice costing Rs. 40 per kg. The average per kg price of mixed rice is.
   a) Rs. 38
   b) Rs. 37
   c) Rs. 35
   d) Rs. 34

91. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is
   a) 2
   b) 3
   c) 4
   d) Data inadequate

92. A woman says, “If you reverse my own age, the figures represent my husband’s age. He is, of course, senior to me and the difference between our ages is one-eleventh of their sum.” The woman’s age is
   a) 23 years
   b) 34 years
   c) 45 years
   d) None of these

93. A girl counted in the following way on the fingers of her left hand: She started by calling the thumb 1, the index finger 2, middle finger 3, ring finger 4, little finger 5 and then reversed direction calling the ring finger 6, middle finger 7 and so on. She counted up to 1994. She ended counting on which finger?
   a) Thumb
   b) Index finger
   c) Middle finger
   d) Ring finger

94. A man has Rs. 480 in the denominations of one-rupee notes, five-rupee notes and ten-rupee notes. The number of notes of each denomination is equal. What is the total number of notes that he has?
   a) 45
   b) 60
   c) 75
   d) 90

95. What is the product of all the numbers in the dial of a telephone?
   a) 1,58,480
   b) 1,59,450
   c) 1,59,480
   d) None of these
96. A is 3 years older to B and 3 years younger to C, while B and D are twins. How many years older is C to D?
   a) 2
   b) 3
   c) 6
   d) 12

97. The 30 members of a club decided to play a badminton singles tournament. Every time a member loses a game he is out of the tournament. There are no ties. What is the minimum number of matches that must be played to determine the winner?
   a) 15
   b) 29
   c) 61
   d) None of these

98. In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 metres and a distance of one metre is left from all sides of the boundary of the garden. The length of the garden is
   a) 20 m
   b) 22 m
   c) 24 m
   d) 26 m

99. 12 year old Manick is three times as old as his brother Rahul. How old will Manick be when he is twice as old as Rahul?
   a) 14 years
   b) 16 years
   c) 18 years
   d) 20 years

100. A tailor had a number of shirt pieces to cut from a roll of fabric. He cut each roll of equal length into 10 pieces. He cut at the rate of 45 cuts a minute. How many rolls would be cut in 24 minutes?
   a) 32 rolls
   b) 54 rolls
   c) 108 rolls
   d) 120 rolls

**English Language**

101. Against each key word are given four suggested meanings. Choose the word or phrase which is nearest in meaning to the key word. ANTAGONIST:
   a) Hostile
   b) Pluralistic
   c) Mockery
   d) Aghast

102. Against each key word are given four suggested meanings. Choose the word or phrase which is nearest in meaning to the key word. APPERTAIN:
a) Give up  
b) Offence  
c) To be Appropriate  
d) Thankful

103. Against each key word are given four suggested meanings. Choose the word or phrase which is opposite in meaning to the key word. LURID:  
a) Murky  
b) Dismal  
c) Ignorant  
d) Mild

104. Against each key word are given four suggested meanings. Choose the word or phrase which is opposite in meaning to the key word. MANIFEST:  
a) Unmistakable  
b) Apparent  
c) Obscure  
d) Irrelavant

105. Choose the word that is nearest in meaning to the capitalised word. ABASE:  
a) Humiliate or degrade oneself  
b) Uncouth  
c) Baseless  
d) Forceful

106. Choose the word that is nearest in meaning to the capitalised word. SHAM:  
a) Rubbish  
b) Lovable  
c) Pretence  
d) Guilty

107. In the following question pick the wrong spelt word.  
a) Autopsy  
b) Autocratic  
c) Akward  
d) Asylum

108. In the following question pick the wrong spelt word.  
a) Abnormity  
b) Aberration  
c) Abstinant  
d) Abstention

109. Directions: Read each sentence to find out whether there is any grammatical error in it. The error, if any will be in one part of the sentence, the letter of that part will be the answer. In an effort.  
a) / to make peace  
b) / Priya spoke separately  
c) / to both the person.
110. They had a narrow escape
    a) / when skating as
    b) / roaring avalanche
    c) / just missed them.

111. The movie star should not have
    a) / allowed the press
    b) / at the scene had he
    c) / known about the fuss.

Directions: Choose the most appropriate word from the given options to fill up the blank in the sentence.

112. When he reached the doctors house he ....... out already.
    a) Went
    b) gone
    c) has gone
    d) had gone

113. The Government agreed to pay compensation .......... damaged crops, land and catle.
    a) to
    b) through
    c) for
    d) of

Directions : Choose the Antonym of the following:

114. EXONERATE
    a) Moderate
    b) Accuse
    c) Watchful
    d) Acquire

115. REPLETE
    a) Disentangle
    b) Improper
    c) Devoid
    d) Renovate

Directions : Choose the Synonym of the following :

116. SPORADIC
    a) Epidemic
    b) Whirling
    c) Occasional
    d) Stagnant

117. SOPORIFIC
    a) Flattering
Directions: In the following questions, you have a brief passage with five questions following the passage. Read the passage carefully and choose the best answer to each question out of the four alternatives and indicate your correct alternative.

While it may suit adult students very well it is very doubtful whether correspondence education would be adequate for undergraduates of the usual college age group of sixteen to twenty. Young people in their teens need the discipline and the supervision of a regular college course with all that it involves in the observance of an integrated schedule of work and play the personal association with teachers, and the psychological stimulus provided by competition with other students. There are obvious exceptions of course, such as the physically handicapped, who cannot get full value from a normal college education, but on the whole this distinction between young students and mature scholars is valid enough. It is therefore evident that the correspondence system of education, with provide access to higher studies to people who would otherwise be danced it, but it will do little to ease the pressure on existing colleges.

118. Correspondence courses are most suitable for:
   a) teenagers
   b) villagers
   c) Those who are between sixteen and twenty
   d) none of the above

119. Correspondence courses are designed in such a way as to:
   a) enforce better discipline in schools and colleges.
   b) Stimulate the students for competition.
   c) gain a personal association with teachers through correspondence.
   d) enable those who could not as adults attend colleges to obtain education if they so desire.

120. The difference between the young students and mature scholars is:
   a) that the former are more disciplined than the latter.
   b) that the latter need lesser personal attention than the former.
   c) that the former are more competitive than the latter.
   d) that the latter are psychologically better equipped than the former.

121. A regular college course for youngsters is desirable because:
   a) they cannot carry on with their studies independently.
   b) that ensures a neatly arranged programme of academic work that is proper for their age.
   c) they always need the assistance of teachers to study properly.
   d) otherwise, they will be physically and mentally handicapped

122. The correspondence system of education is expected to:
   a) reduce the quantum of rush to the colleges existing at present.
   b) bring about no change in the pattern of admissions to colleges.
   c) create more opportunities for the weaker sections to obtain higher education.
   d) increase the number of educated unemployed in the country.
Directions: In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

It called for help from the jackal to get out of the well. But the jackal ran away smiling and with the pride of having ...(93)… the poor goat. On the way he met a cat. Most sarcastically he told the cat, “Oh ! You lot is really pitiable. For food you have to ...(94)… on left-overs. You have to go to the backside of houses, hotels or garbage dumps for your food. I catch fouls, kill and eat them.” When he was ...(95)… like t…

123. (a) won (b) gained (c) ditch (d) cheated
124. (a) depend (b) hunt (c) wait (d) bent
125. (a) whispering (b) moaning (c) boasting (d) crying
126. (a) everywhere (b) nowhere (c) not (d) place
127. (a) avoided (b) catch (c) powered (d) overpowered

Directions: From the four words, identify the one which can be substituted for the sentences in questions.

128. Life history of a person written by another
   a) Autobiography
   b) Biography
   c) Bibliography
   d) Memoir

129. A post without remuneration
   a) Voluntary
   b) Sinecure
   c) Honorary
   d) Involuntary

130. One who cannot die
    a) Stable
    b) Immortal
    c) Perpetual
    d) Perennial

131. Consider the given statement/s to be true and decide which of the given conclusions/assumptions can definitely be drawn from the given statement. Statements: 1. All books are trees. 2. All trees are lions. Conclusions: I. All books are lions. II. All lions are books. III. All trees are books IV. Some lions are books.
   Options:
   a) Only conclusions I and III follow
   b) Only conclusions I and IV follow
   c) None of the conclusions follow
d) All conclusions follow

132. The ground was wet outside when I got up in the morning yesterday. I had been raining all in the night.
   a) rained all in
   b) been raining all though
   c) raining all in
   d) No improvement

133. No sooner has she agreed to marry him than she started having terrible doubts.
   a) She no sooner had agreed
   b) No sooner had she agreed
   c) No sooner did she agreed
   d) No improvement

134. The Women’s Emancipation Bill was sent back to the Lok Sabha by the President for further examination.
   a) further security
   b) further reading
   c) further perusal
   d) No improvement

135. The Finance Minister said that he would work for the impartial distribution of wealth.
   a) equitable
   b) just
   c) fair
   d) No improvement

136. Will you lend me few rupees in this hour of need?
   a) borrow me a few rupees
   b) lend me any rupees
   c) lend me few rupees
   d) No improvement

137. After the heavy rains last week, the water in the lake raised another two feet.
   a) would raise another two feet
   b) raise another two feet
   c) rose another two feet
   d) No improvement

138. Unless you work hard, you will not pass.
   a) as long as you work hard
   b) till you work hard
   c) until you work hard
   d) No improvement

139. The minister was removed from a key post.
   a) thrown out
b) rusticated
   c) ousted
   d) No improvement

140. Audacity is the mother of invention.
   a) tenacity
   b) necessity
   c) paucity
   d) No improvement

141. Professionals must continuously improve their skills.
   a) hone
   b) fine tune
   c) explore
   d) No improvement

142. Mr. Raj has been asked to submit details of his tax returns.
   a) give
   b) furnish
   c) disclose
   d) No improvement

143. I .......tennis every Sunday morning.
   a) playing
   b) play
   c) am playing
   d) am play

144. Don't make so much noise. Noriko ..... to study for her ESL test!
   a) try
   b) tries
   c) tried
   d) is trying

145. Jun-Sik ..... his teeth before breakfast every morning.
   a) will cleaned
   b) is cleaning
   c) cleans
   d) clean

146. Sorry, she can't come to the phone. She ..... a bath!
   a) is having
   b) having
   c) have
   d) has

147. ..... many times every winter in Frankfurt.
   a) It snows
   b) It snowed
c) It is snowing
d) It is snow

148. How many students in your class ..... from Korea?
a) comes
b) come
c) came
d) are coming

149. Weather report: "It's seven o'clock in Frankfurt and ...... ."
a) there is snow
b) it's snowing
c) it snows
d) it snowed

150. Babies ..... when they are hungry.
a) cry
b) cries
c) cried
d) are crying

Reasoning

151. If O denotes ×, N denotes ÷, K denotes + and J denotes −, then find the value of 24 O 84 N 12 K 16 J 52 =?
a) 159
b) 132
c) 155
d) 130

152. 'Talk' is related to 'Speak' in a certain way; similarly 'Honest' is related to 'Truthful'. In the same way, 'Listen' is related to ?
a) Music
b) Ears
c) Hear
d) Ignore
e) Sound

153. 'Lead' is related to 'Pencil' in the same way as 'Ink' is related to ?
a) Bottle
b) Pen
c) Stamp
d) Pot
e) Color

154. A is wife of B who is children of C. M is mother of D who is son of C, then how is C related to A?
a) Father /
b) Brother-in-law
155. Arrange the following words according to the order given in the dictionary.
1. Represent
2. Recession
3. Reforms
4. Resign
5. Reptiles
   a) 2, 3, 1, 4, 5
   b) 1, 3, 2, 5, 4
   c) 2, 3, 1, 5, 4
   d) 3, 1, 5, 2, 4

Read the given information carefully and answer the asked questions below

156. Among six people - A, B, C, D, E and F each of are all in different age group. A is younger than only D. Only three people are younger than C. F is younger than E, F is not the youngest. Who amongst the following is the youngest?
   a) B
   b) A
   c) E
   d) C
   e) None of these

157. If E’s age is 16 years, than which of the following may be B’s age?
   a) 19 years
   b) 22 years
   c) 18 years
   d) 17 years
   e) 12 years

158. From the given alternative words select the one which can/can't be formed using the letters of the given word?
   a) COMBINATIONS
   b) NAME
   c) NATIONAL
   d) MOTION
   e) COMMON

159. How many such pairs of letters are there in the word WONDERS, 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.
   a) One
   b) Two
   c) Three
   d) More than three
   e) None

160. In a certain code language, ‘DRINK’ is coded as ‘JMHQC’ and ‘BLOTS’ is coded as ‘RSNKA’. In the same code language, ‘HONEY’ will be coded as?
   a) XDMOG
   b) GNMDX
   c) XDMNG
From the given alternative words select the one which can/can't be formed using the letters of the given word?

a) REVOLUTIONARY
b) VOLUTE
c) RELATION
d) EVALUATE
e) RELUTIO

In each of the following questions, a series is given, with one term missing choose the correct alternative from the given one that will complete the series. 4, 3, 6, 25, 168, ?

a) 1512
b) 1414
c) 1503
d) 1308

In each of the following questions, a series is given, with one term missing choose the correct alternative from the given one that will complete the series. LGK, KIL, JKM, IMN, ?

a) HOM
b) HOO
c) GNL
d) GON

Find the odd number/letter/figure/number pair from the given alternative.

a) 633
b) 541
c) 862
d) 498

If the digits in the number ‘25673948’ are arranged in ascending order from left to right, what is the sum of the digits which are fourth from the right and third from the left in the new arrangement?

a) 10
b) 9
c) 5
d) 6
e) 8

In certain code GIVE is written as MDVJH, then how SHARK will be written in the same code?

a) JSQIT
b) JQAIT
c) TIDQJ
d) JQBTI
e) JQIAT

A man is facing north. He turns 45° in clockwise direction and another 45° in the same direction and then 225° in the anti clock wise direction. Again he turns 135° clockwise
direction and 270° anticlockwise direction. In which direction he is facing now?
   a) South-East
   b) East
   c) South-West
   d) South

168. In a certain code language 'DATE' is written as 'ZDRF' and 'EXAM' is written as 'AAYN'. How is 'VIEW' will be written in that code language?
   a) RLCX
   b) RLBZ
   c) ROCY
   d) IVEW

169. Direction: In each of the following questions, select the related word from the given alternatives. Touch : Feel : : Greet : ?
   a) Smile
   b) Acknowledge
   c) Success
   d) Manners

170. Direction: In each of the following questions, select the related word from the given alternatives. House : Room : : World : ?
   a) Land
   b) Sun
   c) Air
   d) Nation

171. Find the odd number/letter/figure/number pair from the given alternative.
   a) Luanda
   b) Seoul
   c) Rome
   d) Turkey

172. Which one of the following diagram best depicts the relationship among Boys, Students and Athletics?
   a) A
   b) B
   c) C
   d) D

173. In each of the following questions, select the related letter/word/number from the given alternatives. SQC : LJV : : DAK : ?
   a) WTE
   b) VSD
   c) WTD
   d) VTE

174. In each of the following questions, select the related letter/word/number from the given alternatives. 4 : 50 : : 1 : ?
   a) 2
175. In each of the following questions, select the related letter/word/number from the given alternatives
   a) Neem : Cotton
   b) Fibre : Jute
   c) Thread : Cloth
   d) Moth : Wheat

176. Find the odd number/letter/figure/number pair from the given alternative.
   a) LAB
   b) MAC
   c) EGI
   d) XBD

177. In each of the following questions, a series is given, with one term missing choose the correct alternative from the given one that will complete the series. 3, 1.5, 1.5, 2.25, 4.5, ?
   a) 4.50
   b) 21.25
   c) 11.25
   d) 9.25

178. From the given alternative words select the one which can/can't be formed using the letters of the given word?
   a) NEWSPAPER
   b) PIPE
   c) RAIN
   d) REVISE
   e) RENEW

179. In a certain code ONLINE is written as 235832, then how can GROUND be written in that code?
   a) 092633
   b) 792634
   c) 190263
   d) 111833

180. Which set of letters when sequentially placed at the gaps in the given letters series shall complete it?
   ab _ aa _ caab _ c _ abb _ c

181. If L denotes X, M denotes ÷, P denotes + and Q denotes -, then find the value of 16L24M8P6Q2P3 =?
   a) 59
   b) 56
   c) 55
   d) 60
182. K is the wife of R, G and P are brothers. G is the brother of R. How is K related to P?
   a) Father
   b) Brother-in-law
   c) Brother
   d) Sister-in-law

183. Arrange the following words according to the order given in the dictionary.
   a) 3,2,1,4,5
   b) 2,3,4,5,1
   c) 1,2,3,4,5
   d) 5,4,3,2,1

184. From the given alternative words select the one which can/can't be formed using the
     letters of the given word?
     a) DEPARTMENT
     b) PATENT
     c) TENTED
     d) DEMORE
     e) TREAT

185. M, T, B, D and R are five friends each of them having a different weight. R is heavier than M and T but lighter than only B. M is heavier than only T. Who among the following is at the third position according to their weights?
     a) R
     b) M
     c) D
     d) T
     e) None of these

186. How many pairs of letters are there in the word MEDITATION each of which has as
     many letters between them in the word in the English alphabetical series?
     a) None
     b) One
     c) Two
     d) Three
     e) More than three

187. Meera is eleventh from the left and in a row of 35 girls and Seema is Twenty seventh from the right end in the same row. How many girls are there between them in the row?
     a) None
     b) One
     c) Two
     d) Three
     e) None of these

188. Four of the following five are alike in certain way and so form a group. Which is the one that does not belong to that group?
a) Garlic
b) Sesame
c) Mustard
d) Olive
e) Corn

189. In a certain code language JANUARY is written as ZSBTOBK, then how OCTOBER written in that code language?
   a) SFCPUDP
   b) SFCNUDP
   c) SCFNDUP
   d) FSCNUDP
   e) None of these

**Direction:** Read the given information carefully and answer the asked questions below.

Twenty students are standing in straight line facing north. Rina is standing sixth from the left end. There are only three students between Rina and Shweta. Radha is standing exactly between Shweta and Rina. Tina is standing sixth to the right of Radha. Anita is standing fourth from the right end of the line. There are more than four students between Rina and Tina.

190. How many people are standing between Anita and Tina?
   a) One
   b) Two
   c) Three
   d) None
   e) More than three

191. What is Shweta’s position with respect to Anita?
   a) Sixth to the left
   b) Eighth to the left
   c) Seventh to the left
   d) Ninth to the left
   e) None of these

192. Which of the following will come in the place of the blank line in the following series based on the English alphabetical order? ZYW VUS RQO _______ JIG
   a) KMN
   b) MNK
   c) NLK
   d) NMK
   e) NML

193. In a certain code language, ‘DRINK’ is coded as ‘JMHQC’ and ‘BLOTS’ is coded as ‘RSNKA’. In the same code language, ‘HONEY’ will be coded as?
   a) XDMOG
   b) GNMDX
c) XDMNG  
   d) DXMGN  
   e) None of these

194. 'Talk' is related to 'Speak' in a certain way; similarly 'Honest' is related to 'Truthful'. In the same way, 'Listen' is related to____?
   a) Music  
   b) Ears  
   c) Hear  
   d) Ignore  
   e) Sound

195. 'Lead' is related to 'Pencil' in the same way as 'Ink' is related to____?
   a) Bottle  
   b) Pen  
   c) Stamp  
   d) Pot  
   e) Color

196. In certain language ‘to be polite’ is coded as ‘fa so la’, ‘she is polite’ is coded as ‘so me pa’ and ‘to have manners’ is coded as ‘na la ma’. Which of the following is the code for ‘be’ in that language?
   a) so  
   b) fa  
   c) la  
   d) me  
   e) na

197. How Many Meaningful English Words can be formed with the letters ‘ONFT’ using each letter only once in each word?
   a) None  
   b) One  
   c) Two  
   d) More than three

198. If the digits in the number ‘25673948’ are arranged in ascending order from left to right, what is the sum of the digits which are fourth from the right and third from the left in the new arrangement?
   a) 10  
   b) 9  
   c) 5  
   d) 6  
   e) 8

199. In certain code GIVE is written as MDVJH, then how SHARK will be written in the same code?
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   d) Manners