

**MARUTHI SCHOOL OF BANKING**  
**IBPS – CLERK - PT (PREVIOUS PAPER)**  
Held on (05-12-2015)

**I. ENGLISH LANGUAGE**

**Directions (1-5):** In the following questions 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. Select the part with the error as your answer. If there is no error, select 'No error' as your answer. Ignore the errors of punctuation, if any.

1. Any treasure found (1)/ below the earth belonged (2)/ to the king and not (3)/ to the owner of the land. (4)/ No error (5)
2. All the people (1)/ which had gathered around (2)/ were impressed (3)/ with the king's decision. (4)/ No error (5)
3. The man was (1)/ dressed simply but (2)/ his eyes shone with (3)/ the light of knowledge. (4) No error (5)
4. Trembling, he (1)/ took a broom (2)/ and a bucket fully water (3)/ and started cleaning. (4)/ No error (5)
5. The Princess was very beauty (1)/ and wanted to (2)/ marry a man (3)7 who was intelligent. (4)/ No error (5)

**Directions (6-15):** Read the following passage carefully and answer the questions. Certain words! phrases are given in **bold** to help you locate them while answering some of the questions.

Once upon a time, there lived a king. Behind his palace, there was a beautiful garden in which there was a tree that bore golden apples. One day, the gardener came to the royal court and said, 'My lord! Every night before going to bed I count the apples. But the next morning, I find an apple missing.' The king was alarmed. He asked his three sons to look into the matter. First, he sent the eldest prince to guard the tree throughout the night. But as the night progressed, the eldest prince fell asleep. And next morning again an apple was gone. The **following** night the second prince had to guard the tree, but he too fell asleep before midnight. And the next morning, an apple was stolen. Now it was the turn of the youngest prince to guard the tree. He sat under the tree, keeping awake. As soon as the clock struck twelve, the youngest prince heard a hustle through the air. As he looked up, he saw a bird alighting on the tree. Its feathers were all made of gold.

The prince was alert. Just as the bird plucked off an apple the prince shot an arrow at. The bird flew off, but the arrow had struck its wings and one of its golden feathers fell down. The prince picked it up and took it to the king. The king was pleased at the youngest prince as he had identified the thief. But now the golden feather was the **talk of the town**. This feather is worth more than the whole kingdom!' said the minister. 'If a single feather is so precious, I must have the whole bird!' said the king. 'And my youngest son will go in search of it.' So, the youngest prince readily set out. After some distance, he saw a fox sitting at the edge of a rock. Are you on the way

to catch the golden bird, O prince?' asked the fox. 'Yes!' replied the prince. Then take my advice, if you want to, said the fox. This evening, you will come to a village in which there are two inns opposite each other. One of them is big and bright and the other has only one small and damp room. Go to the small one, stay here, but don't sleep. The youngest prince thanked the fox for the advice and continued on his way. By the evening, he came to a village where there were two inns. The small one had indeed a miserable look. But the prince followed the fox's advice and stayed there. He waited.

When it was midnight, he heard a rustle through the air. Suddenly, he saw the golden bird alighting on the window of his room. Without wasting time, the prince plunged at the bird and it was in his **firm** grip. At dawn, the prince started back for the palace. On the way, he again met the fox sitting on the rock. 'Won't you reward me for my advice, O prince?' asked the fox. Of course, I will' said the prince. 'Ask what you wish!' Then pluck a feather of the golden bird and keep it on my head, said the fox. As soon as the prince kept a golden feather on the fox's head, there arose a dark cloud of smoke. When the smoke settled, the fox had disappeared and there stood a beautiful maiden, smiling at the prince. The prince was surprised. A sorceress had changed me into a fox because I had come to know her secret. Only the touch of the golden feather could have brought me back to my human form. The prince fell in love with the maiden and took her to his palace. The king was overjoyed to get the golden bird. He also gave his **consent** for the prince's marriage with the maiden. In a grand ceremony, the youngest married to the beautiful maiden. And together, they lived happily ever after.

6. Which of thin following is most nearly the same in meaning to the word '**FOLLOWING**' as used in the story?

1. previous
2. dark
3. after
4. subsequent
5. jinxed

7. As mentioned in the story, the youngest prince decided to stay in a substandard inn because

- (A) he did not want to hunt the fox.
  - (B) he was advised to do so.
  - (C) he liked it better than the other inn.
1. Only B
  2. Both B and C
  3. Only A
  4. Only C
  5. Both A and C

8. Which of the following is most nearly the same in meaning to the word '**ALARMED**' as used in the story?

1. disturbed
2. depressed
3. discouraged
4. encouraged
5. Afraid

9. Which of the following is most nearly the opposite in meaning to the word **'FIRM'** as used in the story?

1. strong
2. nice
3. loose
4. indefinite
5. Doubtful

10. Which of the following characteristics of the youngest prince comes across distinctly through the story?

1. He was mischievous.
2. He was popular.
3. He was notorious.
4. He was obedient.
5. He was greedy.

11. As mentioned in the story, the king chose the youngest prince to catch the bird because

1. he was one of his favorite sons.
2. by that time he had more faith in his capabilities.
3. his wife had requested him to assign this task to their youngest child.
4. only the youngest prince knew the way to the forest
5. None of the given options.

12. Which of the following statements is true in the context of the story?

1. The bird with the gold feathers was the gardener's pet.
2. The elder brothers were always jealous of the youngest prince.
3. The fox misguided the young prince.
4. The garden behind the palace was renowned for bearing golden fruits.
5. None of the given statements is true.

13. Which of the following is most nearly the opposite in meaning to the word **'CONSENT'** as used in the story?

1. property
2. denial
3. protect
4. dejection
5. throne

14. Which of the following correctly explains the meaning of the phrase **'talk of the town'** as used in the story?

1. A rare decorative item
2. Easy to handle
3. A popular topic of discussion
4. Insignificant
5. Expensive

15. Which of the following can be an appropriate title for the story?

1. The Wise Fox
2. The Lazy Prince
3. The Secret Behind The Rotten Apple
4. The Bird with The Golden Feather
5. The Golden Apple and Its Health Benefits

**Directions (16-20):** In the following questions, a sentence with four words in **bold** type is given. One of these words given in **bold** may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. That word is your answer. If all the words given in **bold** are correctly spelt and also appropriate in the context of the sentence, select 'All correct' as your answer.

16. Now one can **bye mutual** funds and other financial **products** such as **insurance** policies online,

1. bye
2. mutual
3. products
4. insurance
5. All correct

17. The economy is on the **part** to **recovery** and slowly but **surely** the banking sector will **perform** well.

1. part
2. recovery
3. surely
4. perform
5. All correct

18. Asset Reconstruction Companies **help troubled busyness** by providing funds and expertise to **manage** better.

1. help
2. troubled
3. busyness
4. manage
5. All correct

19. The Asian Development Bank has **supported** the government's **latest** efforts to **deliver** quality health services to all **sections** of society.

1. supported
2. latest
3. deliver
4. sections
5. All correct

20. A case based discussion gives students the chance to diagnose a **problem** and **dibate** on **solutions** to the given **situation**.

1. problem
2. dibate
3. solutions
4. situation
5. All correct

**Directions (21-25):** Rearrange the given six sentences/group of sentences (A), (B), (C), (D), (E) and (F) in a proper sequence so as to form a meaningful paragraph and then answer the given questions.

(A) One would find all kinds of strange things in his room.  
(B) Once, he built a pulley system so that he could all the drawers in his dresser.

(C) After that, Marty had to take his experiments to the shed.

(D) Marty loved science and was always doing experiments at his house.

(E) His mother got all tangled up in the ropes and was struck there for half the afternoon.

21. Which of the following should be the **THIRD** sentence after the rearrangement?

1. E
2. D
3. C
4. B
5. A

22. Which of the following should be the **FOURTH** sentence after the rearrangement?

1. A
2. E
3. C
4. B
5. D

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

1. E
2. D
3. C
4. B
5. A

24. Which of the following should be the **SECOND** sentence after the rearrangement?

1. A
2. B
3. C
4. D
5. E

25. Which of the following should be the **LAST (FIFTH)** sentence after the rearrangement?

1. A
2. D
3. C
4. E
5. B

**Directions (26-30):** In the following passage, there are blanks, each of which has been numbered. Against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

On day a young approached a teacher, "Sir, I see so many people around me talking a lot and everyone (26) to be impressed by them. But my mother scolds me if I am (27). She says only fools are talkative." The teacher smiled.

"Consider the noisy miner bird, It calls and screeches all day," (28) the teacher. 'But people hardly pay any attention to it. (29) the other hand think of the rooster. It crows early every morning and we start our day. (30) how much importance people attach to its call.' Yes sir, I understand', said the boy, "Talking a lot is of no use. It is important to be sensible and say the right thing at the right time."

26. 1. seems                      2. going                      3. convinced  
4. looking                      5. present
27. 1. gossip                      2. worried                      3. exaggerated  
4. spoken                      5. talkative
28. 1. tells                      2. suggest                      3. troubles  
4. explained                      5. predicted
29. 1. With                      2. On                      3. By  
4. From                      5. In
30. 1. Seeing                      2. That                      3. Look  
4. Similarly                      5. Unnecessary

## II. NUMERICAL ABILITY

**Directions (31-35):** Study the table carefully and answer the given questions.

Number of visitors in 5 libraries during 5 given days					
Days	Mon	Tues	Wed	Thu	Fri
Visitors					
A	114	98	114	157	121
B	91	180	154	92	155
C	151	115	141	80	123
D	125	113	108	153	108
E	121	104	183	155	140

31. Number of visitors in library B increased by 20% from Friday to Saturday and that of visitors in library E decreased by 40% from Friday to Saturday. What was the total number of visitors in libraries B and E together on Saturday?

1. 320      2. 300      3. 270      4. 310      5. 290

32. What is the respective ratio between total number of visitors in libraries B and D together on Monday and that in libraries A and E together on Thursday?

1. 7:12      2. 9:11      3. 11:13      4. 11:15      5. 9:13

33. What is the average number of visitors in library C on Monday, Thursday and Friday?

1. 118      2. 124      3. 122      4. 132      5. 116

34. What is the difference between total number of visitors in libraries A and D together on Tuesday and that in libraries C and E together on Wednesday?

1. 113      2. 115      3. 125      4. 103      5. 111

35. Number of visitors in library B decreased by what percent from Tuesday to Thursday?

1. 42.5      2. 40.5      3. 48.9      4. 36      5. 44

36. Roni gave  $\frac{3}{4}$  of 20% of her monthly salary to Simi. Out of the amount Simi received from Roni she gave 40% towards tuition fees and the remaining ₹2,700 Simi kept with herself. What was Roni's monthly salary?

1. ₹30,000      2. ₹35,250      3. ₹35,000  
4. ₹27,000      5. ₹24,000

37. When 2 is added to both the numerator and denominator of a possible fraction, the fraction thus obtained is  $\frac{3}{5}$ . If the denominator is 6 more than the numerator, what is the original value of the denominator?

1. 8      2. 13      3. 23      4. 3      5. 18

38. The square of a number x is 80 more than the square of another number, y. If the value of x is 1.5 times the value of y, what is the difference between the value of x and that of y?

1. 4      2. 6      3. 2      4. 9      5. 5

**Directions (39-48):** What will come in place of the question mark (?) in the given questions?

39. ?  $\div$  405.5 + 183.75 = 630  $\div$   $\frac{3}{4}$

1. 250.75      2. 225.75      3. 450.5  
4. 320.25      5. 350.25

40. 30  $\times$  54  $\div$  1.2 - ? = 980

1. 345      2. 330      3. 370      4. 430      5. 275

41. 864  $\div$  (0.45  $\times$  2<sup>3</sup>) = 240

1. 3      2. 0      3. 4      4. 1      5. 2

42. 60% of  $\sqrt{7}$  + 111 = 75% of 220

1. 900      2. 1600      3. 3600      4. 225      5. 8100

43. 3  $\frac{3}{4}$   $\times$  16<sup>2</sup>  $\div$  10<sup>2</sup>  $\div$   $\sqrt{225}$  =  $\left(\frac{4}{3}\right)^{15-?}$

1. 11      2. 13      3. 10      4. 14      5. 12

44.  $(5\frac{5}{8} - 2\frac{3}{4} - \frac{1}{4})$  of ? = 483  
 1. 232      2. 168      3. 184      4. 152      5. 216
45.  $\sqrt{4624} \div (\frac{2}{5})^2 = ? \times 25$   
 1. 19      2. 17      3. 15      4. 21      5. 13
46. 45% of 560 - 50% of 254 = ?<sup>3</sup>  
 1. 4      2. 8      3. 7      4. 5      5. 5
47.  $2\frac{1}{4} \times 2\frac{2}{5} \times ? = 18$   
 1.  $3\frac{1}{3}$       2.  $4\frac{1}{6}$       3.  $1\frac{1}{6}$       4.  $3\frac{1}{2}$       5.  $5\frac{1}{3}$
48.  $\sqrt{634 + 24} \div 0.08 - ? = 29$   
 1. 87      2. 91      3. 83      4. 97      5. 93
49. The length of a rectangle is 1.5 times its breadth and the side of a square is equal to the length of the rectangle. If the area of the square is 147 square metre more than the area of the rectangle, what is the area of the rectangle?  
 1. 280 sq.m      2. 292 sq.m      3. 326 sq.m  
 4. 312 sq.m      5. 294 sq.m
50. After 17 years, Kavya's age will be 71 years. Kavya's present age is 6 times of Diya's present age. If five years hence, the respective ratio between Diya's age that time and Farah's age that time will be 2 : 5, by how many years is Farah older to Diya?  
 1. 21      2. 20      3. 23      4. 27      5. None
51. There are two varieties of rice - A and B, which are mixed in the respective ratio of 5 : 3. Rice A is worth ₹16 per kg and rice B is worth ₹28 per kg. What was the worth (in per kg) of the new mixture of rice (of varieties -A and B)?  
 1. ₹18.75      2. ₹22.50      3. ₹17.75      4. ₹25.25      5. ₹20.5
52. There are three boys - A, B and C in a family. The average weight of those three boys is 54 kgs. If the average weight of A and B is 40.5 kgs and that of B and C is 63 kgs, what is B's weight? (in kgs)  
 1. 40      2. 45      3. 46      4. 46.5      5. 43.5
53. A can finish a piece of work in 30 days. He worked alone for 6 days and B joined him. Together they could finish the remaining work in 9 days. In how many days B alone can finish the same piece of work?  
 1. 12      2. 18      3. 15      4. 14      5. 10
- Directions (54-58):** What will come in place of the question mark (?) in the given questions?
54. 24      26      31      41      ?      84  
 1. 61      2. 69      3. 58      4. 54      5. 10
55. 10      13      22      49      ?      373  
 1. 130      2. 119      3. 145      4. 178      5. 126
56. 17      8      7      9      16      ?  
 1. 45.5      2. 34.5      3. 37.5      4. 32      5. 42
57. 20      44      66      84      96      ?  
 1. 118      2. 132      3. 102      4. 124      5. 100
58. 6      5      21      80      ?  
 1. 295      2. 312      3. 395      4. 178      5. 264
59. A and B started a business with an investment which is in the ratio of 5 : 2 respectively. After 6 months from the start of the business, C joined with an investment which was twice A's investment and after 10 months from the start of the business B withdrew the entire amount that he invested. If the total annual profit was ₹6510, what was the difference between A's share in the annual profit and B's share in annual profit?  
 1. ₹1425      2. ₹1580      3. ₹1860      4. ₹1560      5. None
60. A boat can travel 16.2 km downstream in 36 minutes. If the respective ratio of the speed of the water current and the speed of the boat in still water is 1 : 8, how much time (in minutes) the boat will take to travel 6.3 km upstream?  
 1. 18      2. 16      3. 20      4. 22      5. 23
61. Two cars (A and B) started from the same point at the same time in opposite directions (one towards north and other towards south). Car A travelled a distance of 122 km in 5 hours. If the speed of the car B is 8.5 m/s, what is the distance between them after 3 hours?  
 1. 158km      2. 144km      3. 185km      4. 160 km      5. 165km
62. The selling price of 9 chairs and 5 tables together is ₹3790 and that of 3 chairs and 2 tables together is ₹1390. What is the selling price of 3 tables?  
 1. ₹1200      2. ₹1260      3. ₹1320      4. ₹1140      5. ₹1240
63. The length of a rectangular plot is 13 metre more than its breadth. If the rectangular plot was fenced at a total cost of ₹918 at the rate of ₹9 per meter, what is the length of the plot? (in metres)  
 1. 19      2. 32      3. 22      4. 24      5. 30
64. A trader sold an article at 12% loss. Had he sold the same article for ₹76.50 more, he would have earned a profit of 5%. What would be the selling price of the article if it is sold at 16% profit?  
 1. ₹522      2. ₹540      3. ₹530      4. ₹512      5. ₹520
65. Arun invested certain sum in scheme A, which offers simple interest at the rate of x% p.a. for 3 years. He also invested the same sum in scheme B, which offers compound interest (compounded annually) at 10% p.a. for 2 years. If the respective ratio of interest carried from schemes A and B is 18: 7, what is the value of x?  
 1. 15      2. 24      3. 18      4. 12      5. 16

### III. REASONING

**Directions (66-70):** The following questions are based on the five three digit numbers given below:

**192 756 275 643 584**

66. The position of the first and the second digits of each of the numbers are interchanged. What will be the sum of all the three digits of the lowest number thus formed?

1. 18      2. 17      3. 14      4. 13      5. 12

67. If all the digits in each of the numbers are arranged in ascending order within the number, what will be the difference between the highest and the second highest numbers thus formed?

1. 201      2. 112      3. 109      4. 436      5. 221

68. What will be the resultant if the second digit of the highest number is divided by the third digit of the lowest number?

1. 3      2. 2.5      3. 3.5      4. 2      5. 1

69. If '2' is added to the third digit of every odd number and '4' is subtracted from the second digit of every even number, in how many numbers thus formed will the second digit be greater than the third digit?

1. Four      2. One      3. Two      4. Three      5. None

70. All the numbers are arranged in ascending order from left to right. What will be the difference between the second digit and the third digits of the number which is third from the left?

1. 4      2. 7      3. 1      4. 3      5. 5

**Directions (71-75):** Study the following information carefully and answer the questions given below

Seven persons A, B, C, D, K, L and M are seated in a straight line facing north, with equal distance between each other but not necessarily in the same order,

• D sits fourth to the right of M. Neither D nor M sits at any of the extreme ends of the line.

• A is one of the immediate neighbours of D.

• B sits second to the left of K. K is not an immediate neighbour of D.

• Only one person sits between K and C.

71. What is the position of K with respect to D?

1. Second to the right      2. Fifth to the right  
3. Fourth to the left      4. Third to the left  
5. Third to the right

72. Which of the following represents persons seated at the two extreme ends of the line?

1. B,C      2. K,L      3. B,L      4. C,K      5. A,B

73. How many persons are seated between A and C?

1. None      2. Three      3. One      4. Four      5. Two

74. Who amongst the following sits 2<sup>nd</sup> to the left of D?

1. K      2. L  
3. No one, as less than two persons sit to the left of D.  
4. B      5. C

75. Who amongst the following sits exactly in the middle of the line?

1. L      2. D      3. C      4. A      5. K

76. In a certain code language, 'play the music' is coded as '934'. Similarly 'live music concert' is coded as '542' and 'play guitar live' is coded as '238'. What will be the code of 'guitar' in the given code language?

1. either '3' or '9'      2. 8      3. either '2' or '3'  
4.2      5.3

**Directions (77-78):** Study the following information carefully and answer the questions given below:

F is the grandson of U. M is the mother of F. M is married to P. P is the son of G. G is married to K.

77. How is K related to M?

1. Cannot be determined      2. Daughter-in-law  
3. Father      4. Mother      5. Daughter

78. If D is the father of M, then how is F related to D?

1. Father      2. Grandson      3. Son  
4. Brother      5. Grandfather

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

1. Three      2. None      3. One  
4. More than three      5. Two

80. All the letters of the word **GLACIERS** are arranged in alphabetical order from left to right. Then all the consonants are replaced with the next alphabet (as per the English alphabetical order), then which of the following will be the fourth letter from the left end?

1. I      2. C      3. R      4. M      5. H

81. In a straight line of twelve persons (all facing north), only five persons sit to the left of L. Only three persons between C and L. G sits second to the right of C. Only five persons sit between G and M. How many persons sit between M and L?

1. Two      2. None      3. Five      4. Three  
5. Cannot be determined

**Directions (82-83):** Study the following information carefully and answer the questions given below:

Five persons - D, E, F, G and H have different heights. E is taller than G but shorter than both D and H. F is taller than D but shorter than H. The one who is the third shortest is 162 cm tall. The one who is the tallest is 179 cm tall.

82. If E is 18 cm shorter than D, then what is the difference between the heights of H and E?

1. 11cm      2. 19cm      3. 28cm      4. 35 cm      5. 8cm

83. Who amongst the following is 162 cm tall?  
 1. E            2. D            3. H            4. G            5. F

84. In a certain code language, SPRAY is coded as RQQBX and LIONS is coded as KJNOR. In the same code language, how will TANKS be coded as?

1. RCLMQ            2. RBMKQ            3. SBMKT  
 4. RCLKS            5. SBMLR

85. If all the digits in the number 13674825 are arranged in descending order from left to right, the position(s) of how many number(s) will remain unchanged?

1. Three            2. None            3. One  
 4. More than three            5. Two

**Directions (86-90):** Study the following information carefully and answer the questions given below:

Eight persons - O, P, Q, R, S, T, U and V - are sitting around a circular table facing the centre but not necessarily in the same order.

- O sits third to the right of Q. Only three persons sit between O and V.
- R sits third to the right of S.
- S is not an immediate neighbour of O.
- U sits to the immediate left of P. U is not an immediate neighbour of O.

86. How many persons are seated between S and U, when counted from the right of S?

1. Two            2. Four            3. Three            4. One            5. None

87. Who amongst the following represents the immediate neighbours of R?

1. U,O            2. Q,V            3. Q,T            4. O,S            5. U,T

88. Who amongst the following sits third to the left of V?

1. U            2. P            3. S            4. R            5. T

89. Four of the following five are alike in a certain way based on their positions in the given arrangement and so form a group. Which is the one that does not belong to the group?

1. SUO            2. USR            3. PTQ            4. VOS            5. QRT

90. Which amongst the following statements is true regarding T, as per the given arrangement?

1. T sits second to the left of Q.  
 2. Only three persons sit between T and V.  
 3. Only two persons sit between T and S.  
 4. T is one of the immediate neighbours of U.  
 5. None of the given statements is true

**Directions (91-95):** In each of the following questions, a group of numbers/symbols followed by five combinations of letter codes is given. You have to find out which of the combinations correctly represents the group of numbers/symbols based on the given coding system and the conditions and mark that combination as your answer.

**Num/Sym :** ¥ 8 \$ % 6 9 £ # 5 7 + 4 2 \* 3

**Letter code :** Z H J B T U M K P L A F Y X C

**Conditions:**

- (i) If the second and the fourth elements are even numbers then their codes are to be interchanged.  
 (ii) If an odd number is immediately followed as well as immediately preceded by a symbol then that odd number is to be coded as '='  
 (iii) If the last element is a symbol then the third element is to be coded as the code for that symbol.  
 (iv) If the first element is an odd number then the code of that odd number, is to be interchanged with the code of the fifth element.  
 (Please Note: All the elements have to be counted from left to right to fulfill the conditions).

**91. 6% 3 \* 5 9**

1. TB=XPU            2. UB=XPT            3. TXCXP  
 4. BTCXPU            5. TB=PUX

**92. 8£+ 425**

1. HYJFMJ            2. FHAMYJ            3. HMJFYJ  
 4. JMUFYH            5. HMAFYJ

**93. 7 % # 2£9**

1. YBKLMU            2. LKYUMB            3. MBKYL  
 4. MKYBLU            5. LKYBMU

**94. + 3 5 \* 8 ¥**

1. CAPXHZ            2. AXZCHZ            3. ACPX=Z  
 4. ACZXHZ            5. CAZHYZ

**95. ¥ 6 5 4 # 3**

1. ZFJ=KZ            2. ZFPTKC            3. ZFKTCJ  
 4. ZFJTKC            5. CFJTKZ

**Directions (96-100):** In each of the following questions, relationship between different elements is shown in the statements. The statements are followed by two Conclusions numbered I and II. Study the Conclusions based on the statements and mark the appropriate answer.

**Give answer:**

- (1) if both the Conclusion I and Conclusion II is true  
 (2) if either Conclusion I or Conclusion II is true  
 (3) if neither Conclusion I nor Conclusion II is true  
 (4) if only Conclusion I is true  
 (5) if only Conclusion II is true

**96. Statements:** C = L > E ≥ R ≥ K

**Conclusions:** I. R < C            II. L > K

**97. Statements:** O > N = L < Y; L ≤ P

**Conclusions:** I. O > Y            II. P < O

**98. Statements:** L = I ≥ M ≥ E

**Conclusions:** I. L > E            II. E = L

**99. Statements:** E > Q ≤ U = T ≤ M

**Conclusions:** I. E > T            II. M ≥ Q

**100. Statements:** F ≤ A < T ≥ H > E

**Conclusions:** I. F < T            II. A > E

**ALL THE BEST**