

## Test-I: English Language

**Directions (Q. 1-5):** Rearrange the given six sentences/groups 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) A shopkeeper went to the governor with the request to exempt him from these.
- (B) The governor refused and ordered him to go to one of the two neighbouring districts.
- (C) 'I can't even go to the king since the Prime Minister is your brother!' 'Then go to the other world!' shouted the governor.
- (D) But the shopkeeper refused saying that these two were governed by the governor's strict relatives and were unlikely to relax taxes.
- (E) 'I would but your father died last year,' said the shopkeeper trembling with fear. The governor laughed and ruled more kindly from then on.
- (F) The governor of the district was a hard man who continued to collect taxes from citizens despite times being tough.

1. Which of the following should be the **SECOND** sentence after the rearrangement?  
1)A    2)B    3)C    4)D    5)E
2. Which of the following should be the **FIRST** sentence after the rearrangement?  
1)A    2)B    3)C    4)D    5)F
3. Which of the following should be the **THIRD** sentence after the rearrangement?  
1)A    2)B    3)D    4)E    5)F
4. Which of the following should be the **FIFTH** sentence after the rearrangement?  
1)B    2)C    3)D    4)E    5)F
5. Which of the following should be the **SIXTH (LAST)** sentence after the rearrangement?  
1)A    2)B    3)C    4)D    5)E

**Directions (Q. 6-15):** Read the following story carefully and answer the given questions. Certain words/phrases have been given in bold to help you locate them while answering some of the questions.

Once there were four young Brahmins who were disciples of a learned guru. They spent many years learning all the scriptures and all this while their guru always cautioned them to use their knowledge prudently. And then one day, they were ready to leave their teacher's hermitage.

The four Brahmins were excited that they had completed their learnings and were now eager to test their skills. As they were going through the forest, they saw the bones of an animal lying on the ground. They agreed to compete and test their learning. The first Brahmin put the bones together and recreated the skeleton of the dead animal – it was that of a lion. The second Brahmin, decided to give the skeleton flesh, blood and skin. As the others watched, he created a perfect lion. The third Brahmin was the cleverest of them all. He decided to breathe life into the body of the lion. But the fourth Brahmin, who was not as clever as the others, felt that they were using their powers in vain. When the others did not pay heed to what he was saying, he climbed up a tree before the third disciple could give life to the lion.

The fourth Brahmin watched from above, as his friend chanted spells and sprinkled water on the lion. As soon as it came to life, the lion sprang up and killed the three young Brahmins.

6. Which of the following is most nearly the **SAME** in meaning as the word '**RECREATED**' as used in the story?  
1) rebuilt                      2) modelled                      3) restarted  
4) reclined                      5) delighted
7. Which of the following correctly explains the phrase '**not pay heed to**' as used in the story?  
1) heard                                      2) attended carefully  
3) withdrew                                      4) ignored  
5) cautioned
8. Which of the following is most nearly the **OPPOSITE** in meaning of the word '**LEARNED**' as used in the story?  
1) skilled                                      2) jealous  
3) unknowledgeable                                      4) violent  
5) daydreamer
9. Which aspect of the third Brahmin gets highlighted through the story?  
1) He was fearful.                                      2) He was charming.  
3) He was cautious.                                      4) He was a true leader.  
5) He lacked foresight.
10. As mentioned in the story, the third Brahmin gave life to the lion because  
(A) he wanted to display his skills.  
(B) he was simply following his guru's instructions.  
(C) he was enthusiastic to practise his learnings.  
1) Only(A) and (C)                                      2) Only(B)

3) Only (B) and (C)      4) Only (C)

5) Only (A)

11. Which of the following is most nearly the SAME in meaning as the word 'HERMITAGE' as used in the story?

- 1) poverty      2) school      3) shyness  
4) freedom      5) alms

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

- 1) Always Make Use of Skills You Learn  
2) The Creative Brahmins  
3) Always Share Your Knowledge With Others  
4) The Most Intelligent Disciples  
5) The Brahmins Who Dug Their Own Graves

13. Which of the following is most nearly the OPPOSITE in meaning of the word 'EAGER' as used in the story?

- 1) anxious      2) lazy      3) agile  
4) disinterested      5) satisfied

14. Which of the following statements is true in the context of the passage?

- 1) All the Brahmins possessed equal powers.  
2) Not all four Brahmins truly understood the essence of what their guru had taught them.  
3) Only the first Brahmin was punished subsequently for his actions.  
4) The guru was fond of the second Brahmin.  
5) None of the given statements is true

15. As mentioned in the story, the fourth Brahmin

- (A) was afraid of wild animals.  
(B) knew the consequences of his actions.  
(C) knew he would not be able to protect himself.

- 1) Only (A)      2) Only (B)  
3) Both (B) and (C)      4) Only (C)  
5) Both (A) and (C)

Directions (Q. 16-20): In each sentence below four words have been printed in bold which are numbered 1), 2), 3) and 4). One of these words may be misspelt or inappropriate in the context of the sentence. Find out the wrongly spelt or inappropriate word. The number of that word is the answer. If all the words are correctly spelt and are appropriate the answer is (5), ie 'All correct'.

16. According to the World Bank report, India is **secondary** largest **exporter** of **information** and **communication** technology goods.

- 1) secondary      2) exporter      3) information  
4) goods      5) All correct

17. Though we have a **highly** regulated banking system **chances** are that a lot of financial activity is **diverted** to **unregulated** sectors.

- 1) highly      2) chances      3) diverted  
4) sectors      5) All correct

18. We must **fund** research in green energy technologies to help us **meet** the **hugh** demand for power in the **coming** decade.

1) fund      2) meet      3) hugh

4) coming      5) All correct

19. When the Kharif season begins in mid-June farmers are likely to grow more **foodgrains** because of **strong** **suport** from the government.

- 1) season      2) foodgrains      3) strong  
4) suport      5) All correct

20. The need of the **our** for the public transport system in India is **massive** investment and new technology.

- 1) need      2) our      3) public  
4) massive      5) All correct

Directions (Q. 21-25): 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 number of that part is the answer. If the given sentence is correct the answer is (5), ie 'All correct'. (Ignore errors of punctuation, if any.)

21. I want / all of you / to remain / happy forever.

- 1) I want      2) all of you      3) to remain  
4) happy forever.      5) All correct

22. The king was fond of / birds and animals / and had a huge bird sanctuary / in his kingdom.

- 1) The king was fond of  
2) birds and animals  
3) and had a huge bird sanctuary  
4) in his kingdom.  
5) All correct

23. Three days / pass since / the lion had / devoured the deer.

- 1) Three days      2) pass since  
3) the lion had      4) devoured the deer  
5) All correct

24. The cows know / that if they were / together, no predator / could attack them.

- 1) The cows know      2) that if they were  
3) together, no predator      4) could attack them.  
5) All correct

25. Mangesh is / a hard worker / and is the sole / bread win of the family.

- 1) Mangesh is      2) a hard worker  
3) and is the sole      4) bread win of the family.  
5) All correct

Directions (Q. 26-30): In the passage given below there are blanks which are to be filled with the options given below. Find out the appropriate word in each case which can most suitably complete the sentence without altering the meaning of the statement.

It was a sunny day and everyone at the railway station was (26) for the train to arrive. In the crowd, there were youngsters who were on vacation. When the train arrived, everyone got in. The train whistled and started to move. An old man with a young boy aged 15 came running and caught the train. Their seats were close to the youngsters. The young boy was surprised to see everything and

exclaimed to his father, 'Dad, the train is moving and things are moving backwards.' His father smiled and nodded his head. As the train started moving faster, the young boy screamed again, 'Dad, the trees are green in colour and run backwards very fast.' His father said 'Yes dear' and smiled. Just like a three-year-old, he was watching everything with great (27) and happiness. A fruit seller came by selling apples and oranges. The young boy said to his dad, 'I want to eat apples.' His father bought him apples. The boy said, 'Oh an apple looks so pretty! I love its colour.'

The group was watching this boy for a (28) and finally asked the boy's father, 'Does your son have a problem? Why is he behaving so differently?' A friend from the group (29) fun of him and shouted, 'I think his son is mad.' The father of the young boy, with patience, replied, 'My son was born blind. Only a few days ago he was operated on and now has vision. He is seeing all these things for the first time in his life.' Hearing this, the youngsters became very quiet and (30) to the father and the son.

26. 1) expecting      2) stopping      3) standing  
 4) waiting      5) asking
27. 1) sorrow      2) persuasion      3) enthusiasm  
 4) future      5) apprehension
28. 1) while      2) times      3) long  
 4) second      5) joke
29. 1) made      2) shouted      3) poked  
 4) laughed      5) caught
30. 1) assisted      2) apologised      3) mentioned  
 4) prayed      5) requested

## Test-II: Reasoning Ability

31. If each consonant in the word 'FRIEND' is changed to the previous letter in the English alphabetical series and each vowel is changed to the next letter in the English alphabetical series, and then the alphabets so formed are arranged in alphabetical order from left to right, then which of the following will be third from the right?

- 1) E      2) Q      3) J      4) C      5) M

**Directions (Q. 32-36):** Study the following information carefully and answer the given questions.

J, K, L, M, N, O, P and Q are sitting around a circular table facing the centre, but not necessarily in the same order. Only three people sit between N and O. J sits to the immediate right of M. K sits second to the right of L. K is not an immediate neighbour of M. P is neither an immediate neighbour of K nor that of O. O is not an immediate neighbour of K.

32. 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 that group?

- 1) KPN      2) OQL      3) LKQ4) MLO      5) NMP

33. How many people are sitting between K and J, when counted from the right of K?  
 1) One      2) Four      3) Three  
 4) Two      5) More than four
34. Who among the following are the immediate neighbours of K?  
 1) O, P      2) Q, P      3) J, Q      4) O, N      5) Q, N
35. Who among the following sits third to the left of L?  
 1) J      2) Q      3) M  
 4) P      5) N
36. Which of the following statements is true regarding Q, as per the given arrangement?  
 1) None of the give options is true  
 2) K is sitting on the immediate left of Q.  
 3) Q is sitting third to the left of N.  
 4) Only two people are sitting between Q and O.  
 5) Only three people are sitting between Q and J.

**Directions (Q. 37-38):** Study the given information carefully to answer the given questions:

Point Q is 12m to the east of Point P. Point T is 18m to the south of Point Q. Sneha, who is standing at Point T, walks 4m towards east, takes a left turn and walks 18m. She takes a right turn, walks for 3m and stops at Point V.

37. In which direction is Point T with respect to Point V?  
 1) Northwest      2) East      3) West  
 4) North      5) Southwest
38. How far and in which direction is Point Q with respect to Point V?  
 1) 7m towards west      2) 16m towards east  
 3) 9m towards east      4) 15m towards east  
 5) 19m towards west

**Directions (Q. 39-43):** In these questions, a relationship between different elements is shown in the statements. Find the true conclusion(s) from the given two conclusions and then give answer

- 1) if only conclusion I is true.  
 2) if only conclusion II is true.  
 3) if either conclusion I or conclusion II is true.  
 4) if neither conclusion I nor conclusion II is true.  
 5) if both conclusion I and II are true.
39. **Statement:**  $B \leq L < O = A > T$   
**Conclusions:** I.  $O > T$       II.  $B < A$
40. **Statement:**  $A \leq B \leq C = D \leq E$   
**Conclusions:** I.  $A = E$       II.  $E > A$
41. **Statements:**  $J > U > M > P; U < R \leq N$   
**Conclusion:** I.  $M < N$       II.  $J > R$
42. **Statement:**  $K > L \geq M \geq N < O$   
**Conclusions:** I.  $O < K$       II.  $N \leq L$
43. **Statements:**  $B \geq E = A \geq C > H; C < T$   
**Conclusions:** I.  $B = T$       II.  $B < T$

**Directions (Q. 44-46):** Study the following information and answer the given questions.

B is mother of T. T is sister of J. J is married to L. L is the only son of K. K is daughter of P.

44. How is T related to L?  
 1) Cousin            2) Sister            3) Sister-in-law  
 4) Cannot be determined            5) Niece
45. How is B related to L?  
 1) Mother            2) Mother-in-law  
 3) Sister-in-law            4) Grandmother  
 5) Cannot be determined
46. If K is mother of X, then how is X related to P?  
 1) Son            2) Grandson            3) Daughter  
 4) Granddaughter            5) Cannot be determined

**Directions (Q. 47-51): Study the following information carefully and answer the questions given below:**

The questions are based on the given 3-digit numbers:

732            517            293            315            638

47. In how many of the given numbers, the product of the first and the second digit is a multiple of the third digit?  
 1) Two            2) One            3) Three  
 4) None            5) More than three
48. If '17' is added to all the given numbers, in how many numbers thus formed will the second digit be greater than 7?  
 1) Three            2) None            3) One  
 4) More than three            5) Two
49. If all the given numbers are arranged in descending order from left to right, which of the following will be the sum of the digits of the number which is third from the right?  
 1) 9            2) 12            3) 17            4) 14            5) 13
50. If all the digits of the given numbers are arranged in ascending order within the number, then what will be the product of the first and the third digit of the highest number thus formed?  
 1) 7            2) 18            3) 24            4) 5            5) 14
51. If '2' is added to the first digit of all even numbers and '2' is subtracted from the third digit of all odd numbers, then in how many numbers thus formed will a digit appear twice?  
 1) More than three            2) One  
 3) Two            4) None  
 5) Three
52. Among five friends A, B, C, D and E each having a different salary, E's salary is more than D but less than A. Who has the maximum salary?  
 1) E            2) D  
 3) Cannot be determined            4) B  
 5) A

**Directions (Q. 53-57): Study the following information and answer the given questions.**

Seven people, namely A, B, C, D, E, F and G, visit seven different restaurants on seven different days of the same week starting from Monday and ending on Sunday, but not necessarily in the same order.

G visits the restaurant on Thursday. Only two persons

visit between G and C. Only four people visit between C and E. A visits immediately before E. As many people visit between E and D as between A and E. B visits on one of the days after G but not on Saturday.

53. Who amongst the following visits the restaurant on Tuesday?  
 1) A            2) E            3) F            4) D            5) B
54. Which of the following is true about F?  
 1) Only one person visits the restaurant after F.  
 2) F visits the restaurant on Sunday.  
 3) All the given statements are true  
 4) C visits the restaurant immediately before F.  
 5) Only one person visits between F and D.
55. As per the given arrangement, C is related to Thursday in a certain way and G is related to Monday in the same way. To which of the following is B related in the same way?  
 1) Saturday            2) Friday            3) Tuesday  
 4) Sunday            5) Wednesday
56. On which of the following days does D visit the restaurant?  
 1) Monday            2) Friday            3) Saturday  
 4) Sunday            5) Wednesday
57. Four of the following five are alike in a certain way and hence form a group as per the given arrangement. Which of the following does not belong to that group?  
 1) FC            2) BF            3) DG            4) AE            5) EB
58. In a certain code language, 'JUGS' is coded as 'KTFT' and 'WHEN' is coded as 'XGDO'. In the same code language, 'ONCE' will be coded as  
 1) PMDF            2) PMBD            3) NODD            4) PMBF            5) NODF
59. In a certain code if 'on the day' is coded as 'la si ko' and 'the setting day' is coded as 'si mu la', what is the code for 'setting' in the given code language? (All the codes are two-letter codes only.)  
 1) mu            2) ko            3) si  
 4) Either 'la' or 'ko'            5) la
60. How many such pairs of letters are there in the word 'THINK', each of which has as many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical series?  
 1) More than three            2) Three  
 3) Two            4) None            5) One

**Directions (Q. 61-65): Study the following arrangement carefully and answer the given questions.**

X5L@UC%MP6FN3\*K8&ZG7πQ4YJ7#  
 TR8W^BV

61. How many such alphabets are there in the given arrangement each of which is immediately preceded by number as well as immediately followed by a symbol?  
 1) More than three            2) One  
 3) None            4) Two            5) Three

62. If all the numbers are deleted from the given arrangement then which of the following will be the tenth element from the right end?  
 1) Q      2) Y      3) &      4) N      5)  $\pi$
63. Which of the following will come in place of the question mark (?) in the given sequence?  
 V18      T#Y      Q $\pi$ Z      8KN      ?  
 1) %C5      2) M%(a)      3) PMU  
 4) MCL      5) None of these
64. Which of the following will be fourth to the right of seventeenth from the left end in the above series?  
 1)  $\pi$       2) L      3) M      4) &      5) Z
65. If all the symbols are deleted from the given arrangement, then which of the following will be eighth to the right of fourteenth from the right end?  
 1) 8      2) 7      3) J      4) T      5) R
74.  $3.7 \times 24 \div 5 = ? + 7$   
 1) 124.32      2) 132.23      3) 128.32  
 4) 142.23      5) 126.32
75. ?% of  $(140 \div 6) = 7$   
 1) 20      2) 60      3) 15      4) 25      5) 30
76. A 75m-long train overtook a person who was walking at the rate of 6 kmph in the same direction in  $7\frac{1}{2}$  seconds. Subsequently it overtook the second person going in the same direction  $6\frac{3}{4}$  seconds. At what rate was the second person travelling?  
 1) 3 kmph      2) 2 kmph      3) 4 kmph  
 4) 1 kmph      5) 6 kmph

### Test-III: Quantitative Aptitude

66. A shopkeeper bought two units of an article at the same price. He sold one unit at a profit of 30%. If on selling the second unit, he incurred a loss which was one-third of the profit earned on the first unit, what was his overall profit per cent?  
 1) 16      2) 12      3) 8      4) 5      5) 10
- Directions (Q. 67-75): What will come in place of question mark (?) in the given questions?
67.  $\left( \left( \sqrt{\frac{324}{9}} \times 1.5 \right)^2 \right) = ?$   
 1) 18      2) 36      3) 3      4) 81      5) 9
68.  $20\% \text{ of } 270 \div 6 = ?^2$   
 1) 18      2) 9      3)  $\sqrt{3}$       4) 3      5) 2
69.  $\left( \frac{2}{3} + 1\frac{1}{5} \right) \times 3 = ?$   
 1)  $3\frac{1}{2}$       2)  $5\frac{1}{2}$       3)  $1\frac{2}{3}$       4)  $3\frac{2}{3}$       5)  $1\frac{1}{6}$
70.  $? \times 25 = 10^4 - 3600$   
 1) 214      2) 298      3) 222      4) 284      5) 256
71.  $(36 \div \sqrt{18} \times \sqrt{6}) \div 3 = ?$   
 1)  $6\sqrt{3}$       2)  $6\sqrt{2}$       3)  $4\sqrt{3}$       4)  $\frac{4}{\sqrt{2}}$       5)  $\frac{4}{\sqrt{3}}$
72.  $\sqrt{9} - \sqrt{64} = 24$   
 1) 35      2) 30      3) 45      4) 44      5) 36
73.  $3\frac{1}{8} \div 2\frac{5}{24} = ?$   
 1)  $6\frac{1}{3}$       2)  $5\frac{1}{3}$       3)  $6\frac{1}{8}$       4)  $5\frac{3}{4}$       5)  $6\frac{3}{8}$
77. In a village only 63% of the registered voters could cast their votes and none of the votes cast were invalid. Only two candidates were contesting the elections and the ratio of the votes received by them was 4 : 5. If the winning candidate received 1120 votes, what is the number of registered voters in the village?  
 1) 3200      2) 3400      3) 3600      4) 3160      5) 2800
78. A is four times as efficient as B. B started the work and after 6 days, A joined him. If the whole work was completed in 12 days, in how many days can A alone finish the whole piece of work?  
 1) 10      2) 9      3) 8      4) 12      5) 6
79. The interest earned by investing a sum of money in scheme A for two years is ₹450 more than the interest earned when the same sum is invested in scheme B for the same period. If scheme A offers compound interest (compounded annually) at 30% pa and scheme B offers SI at the same rate of interest respectively, what was the sum invested in each scheme?  
 1) ₹3600      2) ₹1800      3) ₹1600  
 4) ₹2200      5) ₹5000
80. From his monthly salary, Shyam invests 15% in a scheme, 25% he pays as EMI towards a loan and 40% he keeps aside for his monthly expenses. If the remaining ₹4800 he keeps in his bank account, what is his monthly salary?  
 1) ₹32000      2) ₹40000      3) ₹24000  
 4) ₹36000      5) ₹29000
81. The height and the base of a triangle are equal to the length and the breadth of a rectangle respectively. If the perimeter of the rectangle is 90m and the difference between its length and breadth is 7m, then what is the area of the triangle? (in  $m^2$ )  
 1) 239      2) 253      3) 241      4) 257      5) 247
82. When 33.75 is subtracted from three-fifths of a number, it is equal to 45% of the same number. What is one-third of the number?  
 1) 36      2) 69      3) 25      4) 72      5) 75

Directions (Q. 83-87): Study the table and answer the given questions.

Number of runs made by 5 batsmen in 5 matches of the tournament

Batsman ↓ Matches →	A	B	C	D	E
I	100	11	112	45	51
II	54	75	81	96	29
III	96	71	66	88	8
IV	19	96	115	108	65
V	45	117	106	54	108

83. What is the difference between the total number of runs made by C and D together in Match II and that made by A and E together in Match IV?  
1) 73    2) 61    3) 67    4) 71    5) 63
84. The number of runs made by C in Match III is what per cent of the number of runs made by B in Match V?  
1)  $54\frac{1}{3}$     2)  $63\frac{1}{3}$     3)  $61\frac{1}{9}$     4)  $57\frac{1}{3}$     5)  $65\frac{1}{3}$
85. The number of runs made by A in Match II is what per cent more or less than the number of runs made by B in Match II?  
1) 42% less    2) 28% less    3) 24% more  
4) 32% more    5) 36% less
86. What is the average of the number of runs made by B in Match I, III and V?  
1) 65    2) 69    3) 67    4) 73    5) 63
87. What is the ratio of the total number of runs made by A in Match I and II together and that made by D in Match III and IV together?  
1) 7:12    2) 13:16    3) 11:16    4) 13:14    5) 11:14
88. The sum of the perimeter of square 1 and square 2 is 80 cm. If the side of square 2 is 3 times that of square 1, what is the area of square 2? (in  $\text{cm}^2$ )  
1) 36    2) 81    3) 225    4) 144    5) 324
89. Raj and Prithvi both start a business together in which Raj invests ₹X and Prithvi invests ₹(X + 2000). At the end of one year, the total profit earned was ₹8400, of which Raj's share was ₹3600. How much had Prithvi invested in the business?  
1) ₹16400    2) ₹12000    3) ₹12500  
4) ₹8000    5) ₹16000
90. The sum of the speed of boat A downstream and that of boat B upstream is 27km/h. If the speed of boat A in

still water is 3km/h less than that of boat B, what is the ratio of the speed of boat A in still water to that of boat B in still water? (Consider the speed of the current to be constant.)

- 1) 4:5    2) 2:5    3) 2:3    4) 3:5    5) 3:4
91. The ratio of the present age of Manthan to that of his mother is 3:7 and that of Manthan to his father is 5:14. What is the ratio of the present age of Manthan's mother to that of his father?  
1) 5:7    2) 7:9    3) 3:5    4) 2:3    5) 5:6
92. There are 40 students in a class. The number of girls is 16 more than that of boys. If the average weight of the girls in the class is 45 kg and that of the overall class (boys + girls) is 47.7 kg, then what is the average weight of boys? (in kg)  
1) 51    2) 54    3) 55    4) 56    5) 52
93. A 750-ml mixture contains milk to water in the ratio of 8:7. What quantity of milk can be added to the mixture to get a new mixture containing milk and water in the ratio of 8:5?  
1) 180 ml    2) 200 ml    3) 140 ml  
4) 120 ml    5) 160 ml
- Directions (Q. 94-98): What should come in place of question mark (?) in the following number series.
94. 5 4 7 20 79 ?  
1) 408    2) 372    3) 394    4) 350    5) 386
95. 8 4 4 6 12 ?  
1) 32    2) 30    3) 48    4) 36    5) 24
96. 1440 ? 48 12 4 2  
1) 640    2) 960    3) 720    4) 240    5) 540
97. 22 19.7 24.3 17.4 ? 15.1  
1) 33.1    2) 28.5    3) 26.6    4) 32.7    5) 24.3
98. 32 ? 52 88 152 252  
1) 36    2) 30    3) 35    4) 32    5) 40
99. A walks from his house at 5 kmph and reaches late by 16 minutes. If his speed had been 7 kmph, he would have reached his office 20 minutes earlier. What is the distance between A's house and his office? (in km)  
1) 9.5    2) 13    3) 10.5    4) 13.5    5) 9
100. Reeta invested ₹P in a scheme offering simple interest at the rate of 12% pa. If the difference between the interest earned at the end of three years and that earned at the end of five years was ₹2880, what is the value of 'P'?  
1) ₹9000    2) ₹10800    3) ₹12000  
4) ₹15000    5) ₹18000