

Kadapa : 868 80 80 80 2/4
Chennai : 9677166210/70

English : 20 min
Arithmetic : 20 min
Reasoning : 20 min

**SBI Clerk Prelims
Grand Test - 11
Basic Level**

**Test-I
General English**

Directions (Q. 01-07): Read the following passage carefully and answer the questions given below it. Certain words/phrases have been printed in bold to help you locate them while answering some of the questions.

King Hutamasan felt he had everything in the world not only due to his riches and his noble knights, but because of his beautiful queen, Rani Matsya. The rays of the sun were put to shame with the iridescent light that Matsya illuminated, with her beauty and brains. At the right hand of the king she was known to sit and aid him in all his judicial probes. You could not escape her deep-set eyes when you committed a crime as she always knew the victim and the culprit. Her generosity preceded her reputation in the kingdom and her hands were always full to give. People in the kingdom **revered** her because if she passed by, she always gave to the compassionate and poor.

Far away from the kingly palace lived a man named Raman with only ends to his poverty and no means to rectify it. Raman was wrecked with poverty as he had lost all his land to the landlord. His age enabled him little towards manual labour and so begging was the only alternative to salvage his wife and children. Every morning he went door to door for some work, food or money. The kindness of people always got him enough to take home. But Raman was a little self-centered. His world began with him first, followed by his family and the rest. So he would eat and drink to his delight and return home with whatever he found excess. This routine followed and he never let anyone discover his interests as he always put on a long face when he reached home.

One day as he was relishing the bowl of rice he had just received from a humble home, he heard that Rani Matsya was to pass from the very place he was standing. Her generosity had reached his ears and he knew if he **pulled a long face** and showed how poor he was, she would **hand** him a bag full of gold coins - enough for the rest of his life, enough to buy food and supplies for his family. He thought he could keep some coins for himself and only **reveal** a few to his wife, so he can fulfill his own wishes.

He ran to the chariot of the Rani and begged her soldiers to allow him to speak to the queen. Listening to the arguments outside Rani Matsya opened the curtains of her chariot and asked Raman what he wanted. Raman went on his knees and praised the queen. I have heard you are most generous and most chaste, show this beggar some charity. Rani narrowed her brows and asked Raman what he could give her in return. Surprised by such a question, Raman looked at his bowl full of rice. With spite in him he just picked up a few grains of rice and gave it to the queen. Rani Matsya counted the 5 grains and looked at his bowl full of rice and said, you shall be given what is due to you. Saying this, the chariot **galloped** away.

Raman abused her under his breath. This he never thought would happen. How could she ask him for something in return when she hadn't given him anything? Irked with anger he stormed home and gave his wife the bowl of rice. Just then he saw a sack at the entrance. His wife said some men had come and kept it there. He opened it to find it full of rice. He put his hand inside and caught hold of a hard metal only to discover it was a gold coin. **Elated** he upturned the sack to find 5 gold coins in exact for the five rice grains. If only I had given my entire bowl, thought Raman, I would have had a sack full of gold.

01. According to the passage, which of the following is definitely true about Rani Matsya?
(A) She was beautiful.
(B) She was intelligent.
(C) She was king.
1) Only A 2) Only B 3) Only C
4) Only A and B 5) All the three A, B and C
02. What does the phrase '**pulled a long face**', as used in the passage mean?
1) Scratched his face 2) Looked very Sorrowful
3) Disguised himself 4) Put on makeup
5) None of these
03. What can possibly be the moral of the story?
1) Do onto others as you would want others to do to you
2) Patience is a virtue
3) Winning is not everything, it is the journey that counts
4) Change is the only constant thing in life
5) Team work is more we and less me
04. Which of the following words can be used to describe Raman?
(A) Deceitful (B) Selfish (C) Timid
1) Only A 2) Only B 3) Only A and B
4) Only B and C 5) All the three A, B and C
05. What did Raman find after he returned home from his meeting with Rani Matsya?
1) The Rani's soldiers 2) An empty house
3) The five grains of rice that he had given to Rani Matsya
4) A sack full of rice and five gold coins
5) None of these
06. What emotion did Raman feel when he saw that the Rani had given him five gold coins?
1) Determination 2) Regret
3) Hatred 4) Suspicion 5) Thrill
07. Why was Raman angry with Rani Matsya?
1) As she had not stopped despite Raman's calling out to her
2) As she had insulted him in front of his family
3) As she had taken the rice grains from him and had not given him anything in return
4) Not mentioned in the passage
5) None of these

Directions (Q. 08-09): Choose the word/group of words which is most similar in meaning to the word/group of words printed in bold as used in the passage.

08. **GALLOPED**
 1) hurtled 2) stumbled 3) slumbered
 4) jumped 5) ran

09. **REVERED**
 1) remembered 2) feared 3) talked about
 4) embraced 5) respected

Directions : Choose the word/group of words which is most opposite in meaning to the word/group of word printed in bold as used in the passage.

10. **ELATED**
 1) afraid 2) poor 3) happy
 4) depressed 5) grounded

Directions (Q. 11-15): Rearrange the following six sentences (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful paragraph; then answer the questions give below them.

- (A) Because of the black and white rats the branch would fall on the ground very soon and the man woke up with a start only to realize that it was a dream.
 (B) On climbing, he looked down and saw that the lion was still there waiting for him.
 (C) Once a man dreamt that a lion was chasing him.
 (D) One rat was black and the other one was white.
 (E) The man then looked to his side where the branch he was sitting on was attached to the tree and saw that two rats were circling around and eating the branch.
 (F) The man ran to a tree, climbed on to it and sat on a branch.
11. Which of the following should be the **THIRD** sentence after rearrangement?
 1)A 2)B 3)C 4)D 5)E
12. Which of the following should be the **FOURTH** sentence after rearrangement?
 1)B 2)C 3)D 4)E 5)F
13. Which of the following should be the **SECOND** sentence after rearrangement?
 1)A 2)B 3)C 4)D 5)F
14. Which of the following should be the **LAST (SIXTH)** sentence after rearrangement?
 1)A 2)B 3)D 4)E 5)F
15. Which of the following should be the **FIRST** sentence after rearrangement?
 1)A 2)B 3)C 4)D 5)E

Directions (Q. 16-20): Which of the phrases 1), 2), 3) and 4) given below each sentence should replace the phrase printed in bold in the sentence to make it grammatically correct? If the sentence is correct as it is given and 'No correction is required', mark 5) as the answer.

16. In order to forget his worries Rahul **take to smoke** day and night.
 1) took to smoke 2) taking to smoking
 3) take to smoking 4) took to smoking
 5) No correction required
17. Prema **was very please** with the gift she had received from her best friend on her birthday,

- 1) was very pleased 2) was very pleasing
 3) is very pleased 4) is very pleasing
 5) No correction required

18. She was so scared on seeing the lion that she **shooked like a leaf**.

- 1) shook like a leaf 2) shook like a leaf
 3) shook like a leaves 4) shake like a leaf
 5) No correction required

19. Meena had to **presence of mind** to get out of the way as the bus sped out of control past her.

- 1) present of mind 2) present mind
 3) presence in mind 4) presence to mind
 5) No correction required

20. Finally Suhas had gather the courage to speak against his father's atrocities.

- 1) gathering the courage 2) gathers courage
 3) gathered the courage 4) gather the couraged
 5) No correction required

Directions (Q. 21-25): In each question below, a sentence with four words printed in bold type is given. These are numbered as 1), 2), 3) and 4). One of these four words printed 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. The number of that word is your answer. If all the words printed in bold are correctly spelt and also appropriate in the context of the sentence, mark 5), i.e 'All correct' as your answer.

21. The designer will **showcash** (1)/ her **collection** (2)/ at an **upcoming** (3)/ **fashion** (4)/ event in the city. All correct (5)/
22. Our mind is like a **garden** (1)/ which can either be **intelligently** (2)/ **cultivated** (3)/ or be allowed to run **wilde**. (4)/ All correct (5)/
23. **Researchers** (1)/ have **identified** (2)/ the early master cells that make up the human heart could be used to make **patches** (3)/ to fix **damaged** (4)/ hearts. All correct (5)/
24. The girl **spends** (1)/ every **knight** (2)/ studying, as she wants to **graduate** (3)/ from a well known **college** (4)/ with good marks. All correct (5)/
25. The next time your gym **instructor** (1)/ tells you to do some **stretching** (2)/ **exersises** (3)/ before starting the **workout**, (4)/ say no. All correct (5)/

Directions (Q. 26-30): In the following passage there are blanks, each of whcih has been numbered. These numbers are prtined 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.

There was a man who had four sons. He wanted his sons to learn not to judge things too quickly. So he sent them each on a (26), in turn, to go and look at a pear tree that was a great distance away. The first son went in the winter, the second in the spring, the third in summer, and the youngest son in autumn. When they had all gone and come back, he called them together to (27) what they had seen. The first son said that the tree was ugly, bent, and twisted. The second son said, "No! It was covered with green buds and full of promise." The third son disagreed; he said it was laden with blossoms that smelled so sweet and looked so beautiful, it was the most graceful thing he had (28) seen.

The last son disagreed with all of them; he said it was ripe and drooping with fruit, full of life and fulfillment. The man then explained to his sons that they all were right, because they had each seen but only one (29) in the tree's life. He told them that you cannot judge a tree, or a person, by only one season, and that the (30) of who they are and the pleasure, joy, and love that comes from that life can only be measured at the end, when all the seasons are over.

26. 1) quest 2) airplane 3) Expedition
4) pilgrimage 5) requested
27. 1) all 2) predict 3) maintain
4) describe 5) talk
28. 1) worriedly 2) mostly 3) ever
4) forever 5) forcefully
29. 1) flower 2) season 3) ground
4) more 5) leaf
30. 1) essence 2) danger 3) tree
4) fear 5) journey

Test-II
Numerical Ability

Directions (Q. 31-35): What will come in place of the question mark (?) in the following questions?

31. $1530 \div 34 \times 360 \div 24 = ?$
1) 625 2) 765 3) 575
4) 645 5) None of these

32. $\frac{17 \times 4 + 18 \times 3}{\sqrt{441} \times 5 + 139} = ?$

- 1) $\frac{1}{4}$ 2) $\frac{1}{2}$ 3) $\frac{2}{3}$
4) $\frac{1}{3}$ 5) None of these

33. $18\% \text{ of } 450 - 75\% \text{ of } 96 = ?$
1) 15 2) 22 3) 12
4) 16 5) None of these

34. $\frac{5}{8} \text{ of } \frac{2}{3} \text{ of } \frac{3}{5} \text{ of } 2104 = ?$

- 1) 532 2) 536 3) 526
4) 528 5) None of these

35. $2.25\% \text{ of } 640 - 1.5\% \text{ of } 480 = ?$
1) 6.4 2) 5.6 3) 4.3
4) 7.2 5) None of these

Directions (Q. 36-40) : What will come in place of the question mark(?) in the given number series?

36. 6 11 31 121 601 ?
1) 3600 2) 3621 3) 3601
4) 3611 5) 3602
37. 7 11 19 35 67 ?
1) 99 2) 131 3) 9264
4) 137 5) 124
38. 8 22 64 190 568 ?
1) 1702 2) 1654 3) 1650
4) 1706 5) 1705

39. 5760 2880 960 240 48 ?
1) 6 2) 12 3) 8
4) 24 5) 16

40. 2 3 18 115 854 ?
1) 6027 2) 7767 3) 6992
4) 6913 5) 6059

41. A car covers the first 39 km of its journey in 45 minutes and the remaining 25 km in 35 minutes. What is the average speed of the car?

- 1) 40 km/hr 2) 64 km/hr 3) 49 km/hr
4) 48 km/hr 5) None of these

42. The sum of the digits of a two-digit number is 12 and when the digits of the two-digit number are interchanged, the new number becomes 36 more than the original number. What is the original two-digit number?

- 1) 84 2) 93 3) 48
4) 39 5) Cannot be determined

43. A, B and C entered into a partnership by investing ₹64000, ₹52000 and ₹36000 respectively. All of them invested for equal periods of time. If A got ₹35584 as his share of annual profit, what amount did C get as his share of annual profit?

- 1) ₹20632 2) ₹18296 3) ₹21084
4) ₹19768 5) ₹20016

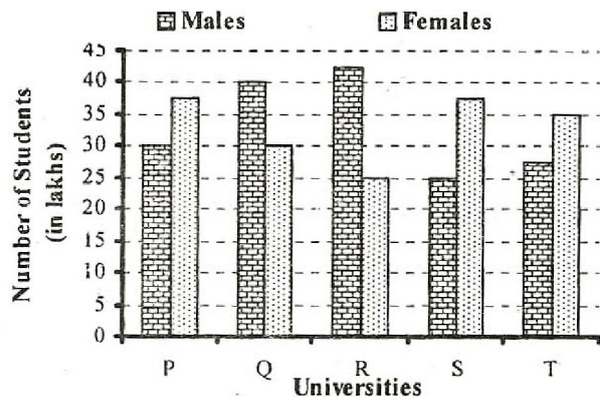
44. If a man runs at 6 kmph from his house he misses the train at the station by 8 minutes. If he runs at 10 kmph he reaches 7 minutes before the departure of the train. What is the distance between the station and the man's house? (in km)

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

45. The number of students in institutes A and B were in the ratio of 7 : 15 in 2012. In 2013 the no. of students in Institute A increased by 25% and the no. of students in Institute B increased by 26%. Then what was the ratio of the no. of students in institute A to that in B in 2013?

- 1) 25 : 56 2) 24 : 55 3) 24 : 53
4) 25 : 53 5) 25 : 54

Directions (Q.46-50) : Study the following Graph carefully and answer the questions given below :



46. What is the average number of females in all the universities together ?
1) 33,00,000 2) 3,50,000 3) 3,20,000
4) 32,00,000 5) None of these

47. What is the total number of students (males & females together) in University P and R together?
1) 13,00,000 2) 13,50,000 3) 14,00,000
4) 1,45,000 5) None of these
48. What is the ratio of the number of females from University P and Q together to the number of males to the University R and T together ?
1) 27 : 32 2) 27 : 38 3) 25:38
4) 28 : 27 5) None of these
49. The number of males in University Q is what per cent of the total number of students (male & females together) in University S ?
1) 68 2) 62 3) 63
4) 64 5) None of these
50. If the total number of males in University T increases by 50% what would be the total number of students (males & females together) in that University ?
1) 75,26,000 2) 7,62,50,000 3) 76,25,000
4) 7,52,60,000 5) None of these
51. The ratio of roses to lilies in a garden is 3 : 2. The average number of roses and lilies is 180. What is the number of lilies in the garden?
1) 144 2) 360 3) 182
4) 216 5) None of these
52. Samrat bought 36 kg of sugar @ ₹45 per kg and 24 kg of sugar @ ₹42 per kg. He mixed them and sold the mixture so as to earn 20% profit. What rate per kg did he sell it?
1) ₹ 52.56 2) ₹ 52.42 3) ₹ 52.36
4) ₹ 55.44 5) ₹ 54.25
53. The difference between the length and the breadth of a rectangle is 6m. The length of the rectangle is equal to the side of a square whose area is 729 sq m. What is the perimeter of the rectangle? (in m)
1) 96 2) 108 3) 92
4) 88 5) 84
54. Abhijit invested an amount with Company X for two years at simple rate of interest 15 pcpa. He invested the entire amount obtained from Company X after two years with company Y at compound rate of interest 12 pcpa for two years. If the amount finally received by him was ₹81,536, what was the amount invested by him originally with Company X?
1) ₹65,000 2) ₹60,000 3) ₹56,000
4) ₹50,000 5) ₹45,000
55. The average weight of 60 students in a class is 55 kg. Six of them, whose average weight is 52 kg, left the class and another set of six students, whose average weight is 42 kg, joined the class. What is the new average weight of the class? (in kg)
1) 54.25 2) 52.75 3) 53.5
4) 54 5) 53
56. What will be the compound interest on ₹18,600 for 2 years, the rate of interest being 8% for the first year and 15% for the second year?
1) ₹4489.90 2) ₹4967.20 3) ₹4232.80
4) ₹4501.20 5) ₹73837.10
57. A man can row 13 kmph downstream and 9 kmph upstream. What is the speed of the man in still water? (in kmph)
1) 12 2) 10.5 3) 11
4) 10 5) 11.5
58. A is 60% more efficient than B. In how many days can A and B working together complete a piece of work which A alone takes 15 days to finish?
1) $9\frac{7}{13}$ 2) $8\frac{9}{13}$ 3) $8\frac{4}{13}$
4) $10\frac{1}{13}$ 5) $9\frac{3}{13}$
59. A man sold an item for ₹6.750 at a loss of 25%. What will be the selling price of same item if he sells it at a profit of 15% ?
1) ₹10,530 2) ₹9,950 3) ₹10,350
4) ₹11,340 5) None of these
60. The sum of the circumference of a circle and the perimeter of a rectangle is 132 cm. The area of the rectangle is 112 sq cm and its breadth is 8 cm. What is the area of the circle ?
1) 616 sq cm 2) 540 sq cm 3) 396 sq cm
4) cannot be determined 5) None of these

Directions (Q. 61-65): Refer to the following table and answer the given questions :

Number of books sold by 6 stores in 5 different months:

Store Month	A	B	C	D	E	F
January	133	161	213	225	282	196
February	183	123	277	176	239	268
March	278	154	226	98	178	198
April	178	272	269	284	293	277
May	264	107	237	167	379	237

61. The number of books sold by Store E in March is what per cent less than the number of books sold by Store A in May? (Rounded off to the nearest integer)
1) 29 2) 31 3) 37
4) 33 5) 35
62. The total number of books sold by Store B during all the given months together is what per cent of the total number of books sold by Store D during all the given months together?
1) 82 2) 88 3) 92
4) 84 5) 86
63. What is the average number of books sold by all the given stores in February?
1) 207 2) 211 3) 219
4) 223 5) 227
64. The difference between the total number of books sold by all the given stores in January and the total number of books sold by all the given stores together in April
1) 353 2) 379 3) 363
4) 347 5) 369
65. What is the ratio of the total number of books sold by stores A and C together in March to that sold by stores E and F together in May?
1) 9 : 11 2) 11 : 13 3) 5 : 7
4) 13 : 17 5) 7 : 9

Test - III
Reasoning Ability

66. How many such pairs of letters are there in the word BRIGHTEN each of which has as many letters between them in the word as in the English alphabet?
1) None 2) One 3) Two
4) Three 5) More than three
67. In a certain code FIGHT is written as '39%@4' and TEARS is written as '458©★'. How is STAGE written in that code?
1) ★4835 2) ★48%5 3) ★84%5
4) ★48@5 5) None of these
68. Among A, B, C, D and E each reaching school at a different time, C reaches before D and A and only after B. E is not the last to reach school. Who among them reached school last?
1) D 2) A 3) C
4) Data inadequate 5) None of these
69. What should come next in the number series?
1 8 3 6 5 4 7 2 9 1 8 3 6 5 4 7 2 1 8 3 6 5 4 7 1 8 3 6 5 4
1) 1 2) 2 3) 4
4) 8 5) None of these
70. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?
1) Jug 2) Cup 3) Mug
4) Pitcher 5) Container
71. In a column of 20 boys, D is fourteenth from the front and F is ninth from the bottom. How many boy are there between D and F?
1) 2 2) 3 3) 4
4) Data inadequate 5) None of these

Directions (Q. 72 - 76) : Study the information carefully and answer the question:

L, M, N, O, P, Q, R and S are sitting around a circular area at equal distances between each other, but not necessarily in the same order. Some of them are facing the centre while the remaining are facing outside (ie in a direction outside the centre). S sits fourth to the left of P. O sits second to right of S. S faces outside. L sits third to the right of R. R is not an immediate neighbour of O. L is not an immediate neighbour of P. Both the immediate neighbours of Q face the centre. Both the immediate neighbours of M face opposite directions (ie if one person faces the centre then the other faces outside and vice versa). Both the immediate neighbours of S face the same direction as O (ie, if O face the centre then both the immediate neighbours of S also face the centre and vice versa). Immediate neighbours of P face a direction opposite that of P (ie, if P faces the centre then both his immediate neighbours face outside and vice versa).

72. What is R's position with respect to O ?
1) Third to the right 2) Fifth to the left
3) Second to the left 4) Third to the left
5) Fourth to the right
73. Four of the following five are alike in a certain way based on the given seating arrangement and so form a group. Which is the one that does not belong to that group?
1) N 2) O 3) M
4) P 5) L

74. Which of the following is true regarding N as per the given seating arrangement?
1) N sits on the immediate right of M.
2) N faces outside.
3) Only two persons sit between N and Q.
4) L sits second to the right of N.
5) S is one of the immediate neighbours of N.
75. Who is sitting on the immediate left of P?
1) R 2) M 3) O 4) S 5) Q

76. How many persons in the given arrangement face outside?
1) One 2) Three 3) Five 4) Four 5) Two
- Directions (Q. 77-82): Study the following arrangement carefully and answer the questions given below :**

R @ F 8 3 1 # M D U P 4 H © T 8 W N ★ A Q 5 E B I \$ J % Y 2 7

77. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?
1) MD1 2) 4HP 3) 8WT 4) Q5A 5) J%\$
78. How many such symbols are there in the above arrangement, each of which is immediately preceded by a number and immediately followed by a letter?
1) None 2) One 3) Two
4) Three 5) More than three
79. If all the numbers are dropped from the above arrangement, which of the following will be the eleventh from the left end?
1) P 2) Q 3) N
4) © 5) None of these
80. What should come next in the following series based on the above arrangement?
F31 DP4 TWN
1) 5BI 2) QEI 3) QEB
4) Q5B 5) None of these
81. How many such numbers are there in the above arrangement, each of which is immediately preceded by a consonant and also immediately followed by a consonant?
1) None 2) One 3) Two
4) Three 5) More than three
82. Which of the following is the eight to the right of the seventeenth from the right end of the above arrangement?
1) E 2) D 3) #
4) I 5) None of these

Directions (Q.83-87): In this question two statements followed by two conclusions numbered I and II have been given. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

83. Statements : No win is a loss.
 All losses are victories.
- Conclusions : I. No victory is a win.
 II. Some victories are wins.
- 1) Both conclusions I and II are true
2) Neither conclusion I nor II is true
3) Only conclusion I is true
4) Only conclusion II is true
5) Either conclusion I or II is true

84. Statements : All sides are lengths.
No length is breadth.

Conclusions :

- I. All lengths are sides.
II. No breadth is a side.
1) Both conclusions I and II are true
2) Neither conclusion I nor II is true
3) Only conclusion I is true
4) Only conclusion II is true
5) Either conclusion I or II is true

85. Statements : No remark is a wish.
Some wishes are hopes.

Conclusions :

- I. At least some remarks are hopes.
II. All hopes are wishes.
1) Only conclusion II is true
2) Both conclusions I and II are true
3) Neither conclusion I nor II is true
4) Either conclusion I or II is true
5) Only conclusion I is true

86. Statements : Some pens are erasers.
All sharpeners are pens.

Conclusions :

- I. All sharpeners being erasers is a possibility.
II. All erasers are pens.
1) Neither conclusion I nor II is true
2) Either conclusion I or II is true
3) Only conclusion II is true
4) Both conclusions I and II are true
5) Only conclusion I is true

87. Statements : Some names are languages.
All languages are poems.

Conclusions :

- I. At least some poems are names.
II. At least some languages are names.
1) Both conclusions I and II are true
2) Only conclusion II is true
3) Only conclusion I is true
4) Either conclusion I or II is true
5) Neither conclusion I nor II is true

Directions (Q. 88-90): In these questions, relationship between different elements is shown in the statements. The statements are followed by conclusions. Study the conclusions based on the given statement and select the appropriate answer.

88. Statement : $C \geq O = M < U \leq N < D$
Conclusions : I. $O < D$ II. $C > N$

- 1) Both conclusions I and II are true.
2) Only conclusion I is true.
3) Neither conclusion I nor II is true.
4) Either conclusion I or II is true.
5) Only conclusion II is true.

89. Statement : $P > L = A \geq C = E$
Conclusions : I. $E \leq L$ II. $P > C$

- 1) Either conclusion I or II is true.
2) Only conclusion II is true.
3) Both conclusions I and II are true.
4) Only conclusion I is true.
5) Neither conclusion I nor II is true.

90. Statements : $S > T \leq A = I ; L \geq A$
Conclusions : I. $L \geq T$ II. $A > S$

- 1) Only conclusion II is true.
2) Neither conclusion I nor II is true.
3) Only conclusion I is true.
4) Either conclusion I or II is true.

- 5) Both conclusions I and II are true.

Directions (Q. 91-92): Study the following information and answer the given questions:

G is mother of R. R is mother of S. S is daughter of T. T is brother of J. J is mother of L. L is daughter of Q. Q is son of D.

91. How is T related to G?
1) Son 2) Daughter 3) Son-in-law
4) Sister 5) Daughter-in-law

92. How is S related to J?
1) Son 2) Niece 3) Daughter
4) Nephew 5) Cannot be determined

Directions (Q. 93-95): Study the following information and answer the given questions:

Six persons P, Q, R, S, T and U obtained different marks in an exam. P obtained more marks than only two persons. Q obtained more marks than S but not the highest. U obtained more marks than only R. The one who obtained the second highest marks obtained 480 marks. The one who obtained the second lowest marks obtained 350 marks.

93. Which of the following is true with respect to T as per the given information?
1) T obtained less marks than only two persons.
2) T possibly obtained 500 marks.
3) T obtained more marks than S but less than Q.
4) All the given statements are true
5) T definitely obtained 480 marks.

94. Who among the following obtained the third highest marks?

- 1) S 2) R 3) T
4) U 5) P

95. Who among the following possibly obtained 400 marks?

- 1) P 2) Either S or P 3) S
4) T 5) Either R or T

Directions: (Q. 96-100): Study the following information to answer the given questions:

Six persons C, D, E, F, G and H are standing in a straight line facing north but not necessarily in the same order. D is standing second to the right of F. C is standing fourth to the left of H and H is not standing on the extreme end of the line. E is standing second to the right of D.

96. What is the position of G with respect to E ?
1) Immediate left 2) Second to the left
3) Third to the left 4) Third to the right
5) None of these

97. Which of the following pairs represents the people standing at the extreme ends of the line?

- 1) F, H 2) C, E 3) D, E
4) C, H 5) None of these

98. Who is standing second to the right of C ?

- 1) F 2) D 3) G
4) E 5) None of these

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

- 1) C, G 2) G, E 3) G, H
4) D, E 5) F, D

100. If all the persons are asked to stand in alphabetical order from left to right, the positions of how many will remain unchanged ?

- 1) One 2) Two 3) Three
4) None 5) None of these