Directions (1 – 5) : Rearrange the following eight sentences / group of sentences (A), (B), (C), (D), (E), (F), (G) and (H) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

(A) Both Ram and Sham realized their mistake and were ashamed about what they had said.
(B) Vivek happened to overhear their conversation and was very angry with both of them for criticizing the tree.
(C) Two friends, Ram and Sham, were seeking respite from the searing heat of the midday sun when they saw a huge leafy tree.
(D) “It’s a plain tree,” said his friend. “Don’t waste your time looking for fruits. It produces neither edible fruits nor good wood. It’s one of the most useless trees around.”
(E) “How can you say such a thing when you’re enjoying the shade of this beautiful tree at this very moment?” snapped Vivek unable to control his anger.
(F) They took shelter under the huge leafy tree and soon felt cool and refreshed.
(G) Busy belittling the tree broth Ram and Sham did not notice that another person, Vivek, was lying on the other side of the tree taking shelter.
(H) “What sort of tree is this? Does it produce edible fruits?” asked Ram

1. Which of the following should be the SECOND sentence after the rearrangement?
   (1) A (2) B (3) E (4) F (5) G

2. Which of the following should be the EIGHTH (LAST) sentence after the rearrangement?
   (1) A (2) B (3) D (4) E (5) F

3. Which of the following should be the FIFTH sentence after the rearrangement?
   (1) D (2) E (3) F (4) G (5) H

4. Which of the following should be the FIRST sentence after the rearrangement?
   (1) A (2) B (3) C (4) D (5) E

5. Which of the following should be the FOURTH sentence after the rearrangement?
   (1) D (2) E (3) F (4) G (5) H

Directions (6 – 15) : 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.

Once upon a time there lived a stone cutter in a small village. He worked hard throughout the day, preparing the shapes that were ordered by his customers. His hands were rough and his clothes were dirty. One day he went to the mountain to cut a big stone. It was difficult to work as the weather was extremely hot. After working for several hours, he sat down in the shade of a nearby tree and soon fell asleep. After
sometime, he heard the sound of a procession. He woke up and saw many soldiers and attendants walking in the sun, alongside the king who not only rode an elephant but also had an umbrella to keep the sun away. “How wonderful it must be to be a king”, thought the stone cutter. He wondered how happy would he be if he were the king instead of a poor stone cutter. As he thought so, a strange thing happened. The stone cutter found himself dressed in silk clothes and shining jewels. His hands were soft and he was sitting on the elephant. He looked around at the attendants and thought, “how easy it is to be a king, these people are here to serve me.” The procession moved on and the sun grew hotter.

The stone cutter, now the king, became too warm for comfort. He asked the procession to stop so that he could rest for some time. At once the chief of the soldiers bent before the king and said, “Your Majesty, this morning you swore to have me hanged to death if we did not reach the palace before the sun set.” The stone cutter felt sorry for him and let the procession go on its way again. “I am powerful, it is true, but how more powerful the sun is. I would rather be the sun than a king”, he thought. At once, he became the sun, shining down on the earth.

Its new power was hard to control. It shone too brilliantly and burned up the fields with its rays. But no matter how hard it shone, it could not see through the clouds. It could not see through the clouds. It was evident that the clouds were even stronger and more powerful than the sun. The sun wished that it would rather be a cloud. Suddenly, it found itself turned into a huge dark cloud. It started using its new power. It poured rain down on the fields and caused floods. All the trees and houses were swept away but the boulder, which once it had been cutting when it was a stone cutter was unmoved and unchanged. No matter how hard I poured down on the stone, the stone did not move.

The cloud wondered, “That rock is more powerful than I am. Only a stone cutter could change the rock by his skill.” No sooner had it said these words, he found himself sitting on a stone. He picked up his tools and began working.

6. Choose the phrase which is most similar in meaning to the ‘KEEP THE SUN AWAY’ as used in the passage.
(1) Maintain darkness  (2) Delay the sunset  (3) Block the sun  (4) Stock the shade  (5) Enjoy little shade

7. Which of the following is the most appropriate title for the story?
(1) The Stone cutter  (2) The King's procession  (3) The power of nature  (4) Experiments of a king  (5) A dream of a king

8. Choose the word which is Most Opposite in meaning to the word ‘LET’ as used in the passage.
(1) Stopped  (2) Punished  (3) Allowed  (4) Admitted  (5) Disciplined

9. Choose the word which is Most Opposite in meaning to the word ‘HARD’ as used in the passage.
(1) Mockingly  (2) Badly  (3) Leisurly  (4) Soft  (5) Aimlessly
10. Why could the king’s procession not be stopped?
   (1) The king had promised the queen that he would reach the palace in time.
   (2) It was getting dark and it was unsafe to halt.
   (3) It was about to rain and the palace was close by.
   (4) The soldiers were in a hurry to reach the palace as they were very hungry.
   (5) None of these.

11. Choose the phrase which is Most Similar in meaning to the ‘EVIDENT’ as used in the passage.
    (1) obvious  (2) Transparent (3) Known  (4) Public  (5) Active

12. Why did the sun wish to become a cloud?
    (1) It wanted to cool down the earth by raining.
    (2) It did not want to set in the evening and be visible even in the night.
    (3) It assumed that the clouds were stronger than the sun.
    (4) It wanted to wander in the sky like the clouds did.
    (5) None of these.

13. Choose the word which is Most Opposite in meaning to the word ‘STRANGE’ as used in the passage.
    (1) Wonderful  (2) False (3) Erratic  (4) Orthodox  (5) Usual

14. What problem did the cloud face?
    (1) The cloud could not affect the boulder.
    (2) The cloud had to rain all the time.
    (3) The cloud brought about a huge flood for which it was punished by the king.
    (4) The cloud needed the sun for its formation.
    (5) None of these.

15. Why did the king desire to become the sun?
    (1) The sun was troubling the king and the king desired to take revenge.
    (2) The king desired to be more powerful than he already was.
    (3) The chief of the soldiers suggested the king to be the sun.
    (4) The king would be able to live in the sky, once he were the sun.
    (5) None of these.

Directions (16 – 20) Read these sentences to find out whether there is any grammatical mistake / error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark ‘No error’ as your answer. (Ignore the errors of punctuation, if any.)

16. Though the idea of high speed trains is appealingly, studies show that countries which have such trains have found that they are much more expensive than expected and are not used much.
    (1) Though the idea of high speed trains is
appealingly, studies show that countries which
have such trains have found that they are much
more expensive than expected and are not used much
(5) No error

Innovations especially into the field of information technology can help to increase the wages of the workforce provided workers have the necessary skills.
(1) Innovations especially into the field of information technology can help to increase the wages of the workforce provided workers have the necessary skills
(5) No error

While the country spend about $800 million on fireworks every year, at a cost of only $74 million it is set to launch a rocket into space to orbit Mars and gather data about the planet.
(1) While the country spend about $800 million on fireworks every year, at a cost of only $74 million it is set to launch a rocket into space to orbit Mars and gather data about the planet
(5) No error

The government plans to launch a new healthcare system which consists of a website where people’s registration for insurance, a data centre which stores records and an interface which provides insurance companies with information.
(1) The government plans to launch a new healthcare system which consists of a website where people’s registration for insurance, a data centre which stores records and an interface which provides insurance companies with information.
(5) No error

Over half of China’s 1.4 billion population lives in villages and the most pressing problem faces the country today is the lack of rural reforms.
(1) Over half of China’s 1.4 billion population lives in villages and the most pressing problem faces the country today is the lack of rural reforms
(5) No error
Directions (21 – 25) : Each sentence below has a bank/s, each blank indicates that something has been omitted. Choose the word/s that best fit/s the meaning of the sentence as a whole.

21. The state-of-the-art school is .......... with a medical clinic and fitness center.
   (1) establish (2) illustrative (3) having (4) equipped (5) compromising

22. Many leading members of the opposition party .......... to justify the party’s decision.
   (1) having tried (2) has tried (3) have been trying (4) tries (5) is trying

23. The charity .... Most of its money through private donations.
   (1) receives (2) borrows (3) uses (4) proposes (5) invests

24. The Bhagvad Gita is a part of the Mahabharata, but it stands ............ and is ............. in itself
   (1) dependent, incomplete
   (2) together, justified
   (3) separate, dignified
   (4) apart, complete
   (5) united, connected

25. The artist’s work of art is worthy ................ Praise.
   (1) for (2) of (3) to (4) about (5) to be

Directions (26 – 30) : In the 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.

A shepherd-boy, who .......(26) ... a flock of sheep near a village brought out the villagers many times by crying out. ""Wolf!" "Wolf!" and when his neighbours came to help him .......(27).... him to cease the activity, he would not stop doing it. The Wolf, however, did finally come at last? The Shepherd-boy now really ...... (29) .... Shouted in an agony of terror. "Pray, do come and help me, the Wolf is telling the sheep" but no one paid any need to his cries nor ......(30) ... any assistance. The Wolf, having no cause for fear, at his leisure, lacerated and destroyed the whole flock.

26. (1) caught (2) looked (3) watched (4) guard (5) mingled

27. (1) giggle (2) amused (3) laughed (4) cheered (5) threw

28. (1) convince (2) understand (3) laughed (4) told (5) say

29. (1) alarmed (2) frighten (3) enjoying (4) curious (5) feared

30. (1) passed (2) send (3) favoured (4) call (5) rendered

TEST - II: QUANTITATIVE APTITUDE

Directions : (31 – 35) : In these questions, numbered I and II are given. You have to solve both the equations and choose the appropriate option.
Give answer:
(1) if \( x \leq y \)
(2) if \( x < y \)
(3) if \( x > y \)
(4) if relationship between \( x \) and \( y \) cannot be established
(5) if \( y \geq y \)

31. i. \( 3x^2 + 7x + 2 = 0 \)
   ii. \( y^2 + 5y + 6 = 0 \)

32. i. \( 2x^2 - 13x + 21 = 0 \)
   ii. \( 2y^2 - 9y + 10 = 0 \)

33. i. \( 3x^2 - 14x + 15 = 0 \)
   ii. \( 2y^2 - 9y + 9 = 0 \)

34. i. \( 3x^2 - 10x + 8 = 0 \)
   ii. \( 2y^2 - 11y + 15 = 0 \)

35. i. \( x^2 = 25 \)
   ii. \( y^2 - 6y + 9 = 0 \)

Directions (36 – 40): Study the table and answer the given questions.

Advertisement revenues (in Rs. Thousand) generated from printed version (PV0) and online version (OV) of 6 magazines during 6 months

<table>
<thead>
<tr>
<th>Month</th>
<th>Magazine P</th>
<th>Magazine Q</th>
<th>Magazine R</th>
<th>Magazine S</th>
<th>Magazine T</th>
<th>Magazine U</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PV</td>
<td>OV</td>
<td>PV</td>
<td>OV</td>
<td>PV</td>
<td>OV</td>
</tr>
<tr>
<td>Jan</td>
<td>169</td>
<td>163</td>
<td>201</td>
<td>145</td>
<td>136</td>
<td>141</td>
</tr>
<tr>
<td>Feb</td>
<td>144</td>
<td>171</td>
<td>157</td>
<td>139</td>
<td>156</td>
<td>149</td>
</tr>
<tr>
<td>Mar</td>
<td>129</td>
<td>148</td>
<td>204</td>
<td>144</td>
<td>152</td>
<td>174</td>
</tr>
<tr>
<td>Apr</td>
<td>163</td>
<td>139</td>
<td>232</td>
<td>139</td>
<td>168</td>
<td>207</td>
</tr>
<tr>
<td>May</td>
<td>113</td>
<td>152</td>
<td>128</td>
<td>151</td>
<td>196</td>
<td>209</td>
</tr>
<tr>
<td>June</td>
<td>172</td>
<td>141</td>
<td>142</td>
<td>163</td>
<td>178</td>
<td>243</td>
</tr>
</tbody>
</table>

36. Total advertisement revenue generated from online version by magazine U in all the given months together is by what percent more than the total advertisement revenue generated from printed version by the same magazine in all the given months together?
   (1) 25% (2) 27.5% (3) 35% (4) # (5) 32.5%

37. In case of Magazine R, between which two given months was there approximately 15% rise in advertisement revenues generated (from both printed and online version together)?
   (1) January – February (2) February – March (3) May – June (4) March – April (5) April – May

38. The respective ratio of advertisement revenue generated from printed version by Magazine P to advertisement revenue generated from online version by the same magazine in July is same as the respective ratio of advertisement revenue generated from printed version by Magazine Q to advertisement revenue generated from online version by the same magazine in March. If the advertisement revenue generated
from online version by Magazine P in July was Rs. 1,08,000/-, what was the advertisement revenue generated from printed version by the same Magazine in July?

(1) Rs. 1,87,000 (2) Rs. 1,53,000/- (3) Rs. 1,36,000/- (4) Rs. 1,70,000/- (5) Rs. 1,19,000/-

39. What is the respective ratio between total advertisement revenue generated from online version of all the given Magazines together in February and total advertisement revenue generated from printed version of all the given magazines together in May?

(1) 33 : 28 (2) 39 : 28 (3) 27 : 16 (4) 33 : 20 (5) 27 : 22

40. Total advertisement revenue generated from printed version by Magazine P in January and April together is what percent less than the total advertisement revenues generated from online version by magazine S in February and June together?

(1) 22% (2) 14% (3) 27% (4) 19% (5) 17%

Directions (41 – 45) : What should come in place of question mark (?) in the following questions?

41. \( 5 \times ? = \frac{8484}{4} \)

(1) 444.2 (2) 424.2 (3) 442.2 (4) 422.2 (5) None of these

42. \( 7059 - 2350 + 1936 = \times 50 \)

(1) 123.6 (2) 132.3 (3) 132.6 (4) 123.9 (5) None of these

43. \( 16\% \text{ of } 550 \div \% \text{ of } 500 = 2.5 \)

(1) 5.64 (2) 8.11 (3) 7.04 (4) 6.08 (5) None of the above

44. \( 8648 - 7652 = \times 40 \)

(1) 24.7 (2) 28.9 (3) 27.4 (4) 25.9 (5) None of these

45. \( 22\% \text{ of } 364 - ? = 23 \)

(1) 50.02 (2) 57.08 (3) 53.16 (4) 59.14 (5) None of these

Directions (46 – 50) : What will come in place of the question mark (?) in the given number series?

46. 369 380 402 435 \( ? \) 534

(1) 452 (2) 501 (3) 528 (4) 479 (5) 494

47. 154 158 185 201 326 \( ? \)

(1) 424 (2) 354 (3) 362 (4) 380 (5) 398

48. 327 189 945 \( ? \) 2835

(1) 2835 (2) 3780 (3) 945 (4) 1890 (5) 4725

49. 721 361 181 91 46 \( ? \)

(1) 22 (2) 28 (3) 18 (4) 20.5 (5) 23.5

50. 27 26 101 400 \( ? \)

(1) 1595 (2) 980 (3) 1294 (4) 896 (5) 1080

Directions (51 – 55) : Refer to the graph and answer the given questions.

Data related to number of calories burned by two individuals (A and B) on treadmill during 5 days
51. What is the respective ratio of total number of calories burned by A and B together on Wednesday and that by the same individuals together on Tuesday?
(1) 45 : 59  (2) 42 : 57  (3) 43 : 57  (4) 43 : 61  (5) 47 : 61

52. If the number of calories burned by A and B increased by 10% and 20% respectively from Friday to Saturday, what was the total number of calories burned by them together on Saturday?
(1) 378  (2) 372  (3) 368  (4) 384  (5) 364

53. What is the total number of calories burned by A in Tuesday, Wednesday and Thursday together?
(1) 425  (2) 440  (3) 430  (4) 445  (5) 435

54. If the average number of calories burned by B on Thursday, Friday, and Saturday together is 125, what was the number of calories burned by B on Saturday?
(1) 110  (2) 95  (3) 115  (4) 90  (5) 105

55. Number of calories burned by B increased by what percent from Monday to Thursday?
(1) 80%  (2) 60%  (3) 70%  (4) 75%  (5) 65%

56. The sum of 15% of a positive number and 20% of the same number is 126. What is one-third of that number?
(1) 360  (2) 1080  (3) 120  (4) 40  (5) None of these

57. Nandita scored 80 percent marks in five subjects together, viz Hindi, Science, Maths, English and Sanskrit, wherein the maximum marks of each subject were 105. How many marks did Nandita score in Science if she scored 89 marks in Hindi, 92 marks in Sanskrit, 98 marks in Maths and 81 marks in English?
(1) 60  (2) 75  (3) 65  (4) 70  (5) None of these

58. At present, Anil’s age is 1.5 times Purvi’s age. Eight years hence, the ratio of the age of Anil to that of Purvi will be 25 : 18. What is Purvi’s present age?
(1) 50 years  (2) 28 years  (3) 42 years  (4) 36 years  (5) None of these

59. The average of four consecutive numbers A, B, C and D is 49.5. What is the product of B and D?
(1) 2499  (2) 2352  (3) 2450  (4) 2550  (5) None of these

60. Faisal walks 325 m every day. How many kilometer will he walk in four weeks?
(1) 6.2 km  (2) 9.1 km  (3) 8.6 km  (4) 7.8 km  (5) None of these

61. Niraj incurred a loss of 55% on selling an article for Rs. 9,549/-. What was the cost price of the article?
62. What is the difference between the compound interest and the simple interest accrued on an amount of Rs. 16,200/- at the end of three years at the rate of 25% . (Rounded off to two digits after decimal)

(1) Rs. 3,213.42 (2) Rs. 3,302.42 (3) Rs. 3,495.28 (4) Rs. 3,290.63 (5) None of these

63. A 280 m long train crosses a platform thrice its length in 6 minutes 40 seconds. What is the speed of the train?

(1)3.2 m/sec (2) 1.4 m/sec (3) 2.7 m/sec (4) Cannot be determined (5) None of these

64. The area of a rectangle is equal to the area of a circle with circumference equal to 39.6 m . What is the length of the rectangle if its breadth is 4.5 m?

(1) 33.52 m (2) 21.63 m (3) 31.77 m (4) 27.72 m (5) None of these

65. In how many different ways can the letters of the word ‘VENTURE’ be arranged?

(1) 840 (2) 5040 (3) 1260 (4) 2520 (5) None of these

TEST - III: REASONING

Directions (66 – 70) : Study the following information carefully and answer the question given below:

A, B, C, D, E, F, G and H are sitting around a circular table facing the center not necessarily in the same order. F is fourth to the left of A and second to the right of C. B is second to the left of A and A is to the immediate right of G. E who is not an immediate neighbor of B is fourth to the left of D.

66. Which of the following is correct?

(1) F is third to the left of B
(2) H is third to the left of D
(3) C is third to the left of B
(4) E is third to the left of F
(5) All are correct

67. What is H’s position with respect to G?

(1) Fifth to the right (2) Third to the left (3) Third to the right (4) Fifth to the left (5) Fourth to the left

68. Who is second to the right of E?

(1) C (2) H (3) G (4) A (5) Data inadequate

69. Who is the immediate right of F?

(1) D (2) H (3) B (4) C (5) None of these

70. Which of the following pairs represents the immediate neighbours of A?

(1) EB (2) GC (3) EG (4) ED (5) None of these

Directions (71 – 73) : Study the following information and answer the given questions.
M is the mother of B. A is the Father of N. N is the only brother of B. C is married to N. Q is the only child of C. N does not have any sister. J is the father of A.

71. If A does not have any grandson, then how is Q related to B?
   (1) Cannot be determined   (2) Sister-in-law   (3) Daughter-in-law   (4) Niece   (5) Nephew

72. How is A related to C?
   (1) Uncle   (2) Cannot be determine   (3) Father-in-law   (4) Nephew   (5) Brother-in-Law

73. How is B related to J?
   (1) Father   (2) Nephew   (3) Brother-in-law   (4) Brother   (5) Grandson

Directions : (74-75) Study the following information and answer the given questions.

Point F is 10m to the south of E. Point G is 3m to the east of F. Point H is 5m to the south of G. Point I is 6m to the west of H. Point J is 10m to the north of I. Point K is 6m to the east of J. Point L is 5m to the north of K.

74. Which of the following represents the direction of point G with respect to point J?
   (1) south – east   (2) north – west   (3) south – west   (4) south   (5) north – east

75. How far and in which direction is point E from point L?
   (1) 5 metres south   (2) 3 metres east   (3) 10 metres north   (4) 3 metres west   (5) 5 metres north

Directions (76 – 80) : In each question below are two statements followed by two conclusions numbered I and II. You have to take the two given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Give answer:
   (1) if only conclusion I follows.
   (2) if only conclusion II follows
   (3) if either conclusion I or II follows
   (4) if neither conclusion I nor II follows
   (5) if both conclusions I and II follow.

76. Statements: Some gears are wheels. All wheels are brakes.
   Conclusions:
   I. No brake is gear
   II. Atleast some gears are brakes

77. Statements: No month is a year. No year is second.
   Conclusions:
   I. All months are seconds.
II. No second is month

78. Statements: No plane is hill. Some hills are towns.
Conclusions:
I. No town is plane
II. Some towns are plane

79. Statements: All metals are liquids. All liquids are gases.
Conclusions:
I. All metals are gases
II. Atleast some gases are liquids.

80. Statements: Some cities are towns. Some villages are cities.
Conclusions:
I. Atleast some villages are towns.
II. No village is a town.

Directions (81 – 85): In the following questions, the symbols $\delta$, $\%$, $\ast$, $\$$ and $\odot$ are used with the following meanings as illustrated below:

‘P $\%$ Q’ means ‘P is not smaller than Q’.
‘P $\ast$ Q’ means ‘P is neither greater than nor equal to Q’.
‘P $\delta$ Q’ means ‘P is neither smaller than nor equal to Q’
‘P $\$$ Q’ means ‘P is not greater than Q’
‘P $\odot$ Q’ means ‘P is not greater than Q’

Now, in each of the following questions assuming the given statements to be true, find which of the two conclusions I and II given below them is/are definitely true?

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

81. Statements: D $\$$ T, T $\%$ M, M $\ast$ J
Conclusions: I. J $\delta$ D II. M $\odot$ D

82. Statements: B $\ast$ K, K $\$$ N, N $\%$ R
Conclusions: I. R $\$$ K II. R $\ast$ K

83. Statements: H $\%$ F, F $\ast$ W, W $\$$ E
Conclusions: I. E $\delta$ F II. H $\delta$ W
Directions (86 – 90) : Study the given information carefully to answer the given questions.

In a certain code language,
'good work definitely pays' is written as 'bd jq hl pr'
'you did good job' is written as 'on pr dm st'
'job pays good amount' is written as 'pr mi on jq'
'did he work properly' is written as 'hl zy st ex'

(All codes are two letter codes only)

86. What is the code for 'properly' in the given code language?
   (1) bd  (2) Either 'dm' or 'st'  (3) hl  (4) Other than those given as options  (5) Either 'zy' or 'ex'

87. In the given code language, what does the code 'jq' stand for?
   (1) did  (2) job  (3) good  (4) you  (5) pays

88. What is the code for 'amount' in the given code language?
   (1) st  (2) on  (3) pr  (4) Other than those given as options  (5) mi

89. What is the code for 'did meet definitely' in the given code language?
   (1) 'cv on bd'  (2) 'st hl cv'  (3) 'bd st jq'  (4) 'pr cv bd'  (5) 'cv bd st'

90. What is the code for 'good job' in the given code language?
   (1) Other than those given as options  (2) on pr  (3) bd st  (4) pr mi  (5) hl on

Directions (91 – 95) : Study the given information carefully and answer the given questions:

Eight people – A, B, C, D, E, F, G and H are sitting in a straight line facing North not necessarily in the same order. F is sitting fifth to the right of A. D is sitting fifth to the right of E. E is to the immediate right of A. H is third to the left of D. B is third to the right of G. G is an immediate neighbor of A.

91. What is E's position with respect to C?
   (1) Second to the left  (2) Third to the right  (3) Fourth to the right  (4) Third to the left  (5) None of these

92. Who is sitting third to the right of the one who is sitting sixth from the right end of the above arrangement?
   (1) D  (2) C  (3) E  (4) H  (5) None of these

93. Who amongst the following are sitting at the extreme ends of the line?
   (1) G and D  (2) A and D  (3) G and F  (4) E and D  (5) A and B

94. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which one does not belong to the group?
   (1) HD  (2) BE  (3) EC  (4) AH  (5) GB
95. If all eight persons are asked to sit in an alphabetical order from right to left, the positions of how many will remain unchanged as compared to their original seating position?

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

Directions (96 – 100): Read the following information carefully and answer the questions which follow:
Five friends P, Q, R, S and T start their journey separately from Goa to Chennai, Kolkata, Delhi, Hyderabad, Manglore, via different means of transportation i.e. Bus, Train, Plane, Car and Boat. The person going to Delhi did not use Boat, R reached Manglore by car and S used boat, Q used plane to reach Kolkata and T completed his journey by train. Goa is not connected with Delhi and Chennai via bus.

96. Which pair of place and transport is correct?

(1) Kolkata - Bus  (2) Delhi - Plane  (3) Manglore – Train  (4) Chennai – Boat  (5) Hyderabad - Car

97. Q : Kolkata as S : ?

(1) Hyderabad  (2) Chennai  (3) Manglore  (4) Delhi  (5) Cannot be determined

98. Who of the following travelled to Delhi?

(1) T  (2) R  (3) S  (4) P  (5) Q

99. Which of the following is correct for P?

(1) P travelled to Kolkata by bus  
(2) P travelled to Delhi by train  
(3) P travelled to Chennai by boat  
(4) P travelled to Hyderabad by bus  
(5) None of these

100. S travelled to ........ By .................

(1) Hyderabad, train  (2) Chennai, boat  (3) Chennai, train  (4) Delhi, boat  (5) Delhi, train.
**TEST - I: ENGLISH LANGUAGE**

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**TEST - II: QUANTITATIVE APTITUDE**

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**TEST - III: REASONING**

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Prepared by
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