

- 1) Only (A) and (B) 2) Only (A) and (C)
 3) Only (C) and (A) 4) Only (C) and (B)
 5) Either (C) and (A) or (C) and (B)
96. The Central Government's plans to () despite the fact that the opposition parties' united front had mobilised support of general public at the outskirts of Mumbai.
 (A) defy the curfew imposed to prevent the proposed rally from protesting against the hike in petrol prices
 (B) curb the rally called for by the opposition succeeded due to ruling party's announcement to
 (C) cancel all the trains entering Mumbai,
 1) Only (A) and (B) 2) Only (B) and (A)
 3) Only (B) and (C) 4) Only (A) and (C)
 5) Either (B) and (C) or (A) and (C)
97. The economic gloom was exacerbated yesterday by Greek Prime Minister's surprise announcement () (), and vote might put the tortuously conceived package in jeopardy.
 (A) that was struck last week
 (B) that he would recommend the Parliament to strike down the obnoxious deal
 (C) that his country would hold a referendum on the European debt deal
 1) Only (C) and (A)
 2) Only (B) and (A)
 3) Only (A) and (C)
 4) Either (C) and (A) or (B) and (A)
 5) None of these
98. The world's most powerful nations were warned () () and trigger mass social unrest.
 (A) that could cost millions of jobs around the globe
 (B) that international economy was on the brink of a deep new economic crisis
 (C) that the only solution was pumping a huge amount of money in the economy
 1) Only (C) and (A) 2) Only (B) and (A)
 3) Only (B) and (C) 4) Only (C) and (B)
 5) None of these
- Directions (Q. 99-103): Which of the phrases 1), 2), 3) and 4) given below should replace the phrase given in bold in the following sentence to make the sentence meaningful and grammatically correct? If the sentence is correct as it is and no correction is required, mark 5) as the answer.**
99. Innovators create products **which is an outgrowing of what they imagine**, things that help them create a world they would like to live in.
 1) what is an outgrowing of what has been imagined by them
 2) which are an outgrowth of what they imagine
 3) which are outgrowing what they imagine
 4) which outgrew their imagination
 5) No correction required
100. The product-driven organisation **has the product as the most important element in everything it does**.
 1) does everything to have the product's most important element
 2) does the most important things to have all elements of importance in its products
 3) had the product as the most important element in everything they do
 4) keeps the most important element in every product they do
 5) No correction required
101. He **had always have a full measure of a trait** that is a mark of a successful leader—determination.
 1) did always do a full measure of a trait
 2) had always did have a full measure of a trait
 3) had always have a fully measured traits
 4) has always had a full measure of a trait
 5) No correction required
102. Most of the people were dumbfounded and obviously uncomfortable **by the performance that was expected of them**.
 1) with the performance that they were expecting
 2) by the performance that they were expected with
 3) with the performance that was expected of them
 4) at the performance which had expectations of them
 5) No correction required
103. If he considered you **to be a bright, capable and made contribution** to his proposed project, he would listen to your criticising him.
 1) are bright, capable and had made contribution to
 2) to be bright, capable and making contribution to
 3) to be bright, capable and had been contributed for
 4) would have been bright, capable and contributing with
 5) No correction required
- Directions (Q. 104-110): In the following passage, there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.**
- With fairy lights up in shopping centres and crackers on offer in supermarkets, Britain is already (104) up for Christmas. In this tough economic climate, many retailers are hoping the festive season will be a chance for the public to (105) their financial difficulties. And, for some companies, the millions of Britons now struggling to make ends meet are an early Christmas present.
- As banks stop lending and (106) eats away at the pay packets of those lucky enough to still be in work, the past year has seen an (107) in high-cost credit lending in the UK. Payday loan companies and hire purchase stores now (108) town centres around Britain, offering astronomical interest rates on loans to those who have few other options to (109) their outgoings. Last year, the payday loan sector was worth £1.7 bn, a fivefold increase in the past few years. The pace of expansion is (110) too. Between April and May this year alone,

there was a 58 per cent rise in the number of people applying for a payday loan via moneysupermarket.com.

104. I) paying 2) sweeping 3) fuming
 4) gearing 5) giving
105. I) overcome 2) forget 3) sustain
 4) endure 5) minimise
106. I) interest 2) taxing 3) inflation
 4) spending 5) expenditure
107. I) explosion 2) invasion 3) exploitation
 4) epidemic 5) abstinence
108. I) open 2) escalate 3) enshrine
 4) cater 5) dominate
109. I) check 2) reduce 3) liberate
 4) cover 5) enhance
110. I) accelerating 2) sharpening 3) regulating
 4) falling 5) evolving

Test-III: Quantitative Aptitude

Directions (Q. 111-115): What will come in place of question mark (?) in the following questions?

111. $[(3024 \div 189)^{1/2} + (684 \div 19)^2] = (?)^2 + 459$
 1) -27 2) -29 3) 31
 4) 841 5) 1063
112. 4.4 times $\frac{5}{16}$ of 30% of 216 = ?
 1) 81.9 2) 83.7 3) 87.3
 4) 89.1 5) None of these
113. $(0.0729 \div 0.1)^3 \div (0.081 \times 10)^3 \times (0.3 \times 3)^3 = (0.9)^{?+3}$
 1) 1 2) 2 3) 4
 4) 7 5) None of these
114. $(\sqrt{7\%} \text{ of } \sqrt{1764} \times 5) = 149.8 - 112$
 1) $\sqrt{18}$ 2) 18 3) 324
 4) 24 5) None of these
115. $(27)^2 \times 6 \div 9 + (7)^3 + 71 = (?)^3 - 431$
 1) 11 2) $(13)^3$ 3) 13
 4) $(11)^2$ 5) None of these

Directions (Q. 116-120): In the following questions, three equations numbered I, II and III are given. You have to solve all the equations either together or separately, or two together and one separately, or by any other method and give answer

- 1) if $x < y = z$
 2) if $x \leq y < z$
 3) if $x < y > z$
 4) if $x = y > z$
 5) if $x = y = z$ or if none of the above relationships can be established.
116. I $7x + 6y + 4z = 122$
 II $4x + 5y + 3z = 88$
 III $9x + 2y + z = 78$
117. I $7x + 6y = 110$
 II $4x + 3y = 59$
 III $x + z = 15$

118. I $x = \sqrt{(36)^{1/2} \times (1296)^{1/4}}$

- II $2y + 3z = 33$
 III $6y + 5z = 71$
119. I $8x + 7y = 135$
 II $5x + 6y = 99$
 III $9y + 8z = 121$
120. I $(x + y)^2 = 1331$
 II $x - y + z = 0$
 III $xy = 28$

Directions (Q. 121-125): What will come in place of question mark (?) in the following number series?

121. 17 19 33 (?) 129 227
 1) 64 2) 73 3) 67
 4) 72 5) None of these
122. 35 256 451 620 763 (?)
 1) 680 2) 893 3) 633
 4) 880 5) None of these
123. 18 139 868 917 (?) 1051
 1) 1042 2) 1036 3) 942
 4) 996 5) None of these
124. 2890 (?) 1162 874 730 658
 1) 1684 2) 1738 3) 1784
 4) 1672 5) None of these
125. 14 1004 1202 1251.5 1268 (?)
 1) 1267.5 2) 1276.25 3) 1324.5
 4) 1367.25 5) None of these

Directions (Q. 126-130): Study the following information carefully to answer the questions that follow:

There are two trains, Train A and Train B. Both trains have four different types of coaches, viz General, Sleeper, First Class and AC. In Train A, there are total 700 passengers. Train B has thirty per cent more passengers than Train A. Twenty per cent of the passengers of Train A are in General Coach. One-fourth of the total number of passengers of Train A are in AC coach. Twentythree per cent of the passengers of Train A are in Sleeper Coach. Remaining passengers of Train A are in First Class Coach. The total number of passengers in AC Coach in both the trains together is 480. Thirty per cent of the number of passengers of Train B are in Sleeper Coach. Ten per cent of the total passengers of Train B are in First Class Coach. The remaining passengers of Train B are in General Coach.

126. What is the ratio of the number of passengers in First Class Coach of Train A to the number of passengers in Sleeper Coach of Train B?
 1) 13 : 7 2) 7 : 13
 3) 32 : 39 4) Data Inadequate
 5) None of these
127. What is the total number of passengers in the General Coach of Train A and the AC Coach of Train B together?
 1) 449 2) 459
 3) 435 4) 445
 5) None of these

128. What is the difference between the number of passengers in the AC Coach of Train A and the total number of passengers in Sleeper and First Class Coach together of Train B?

- 1) 199 2) 178 3) 187
4) 179 5) None of these

129. The total number of passengers in General Coaches of both the trains together is approximately what percentage of the total number of passengers in Train B?

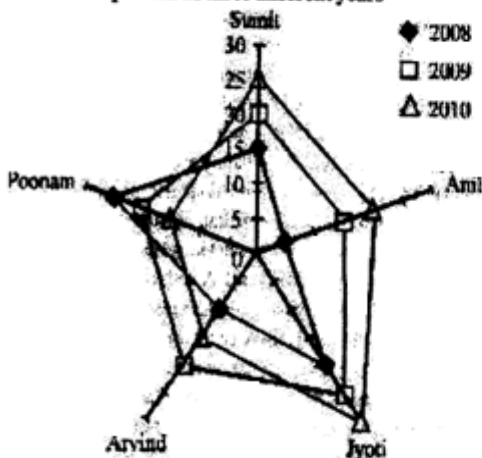
- 1) 35 2) 42 3) 46
4) 38 5) 31

130. If the cost per ticket of First Class coach is ₹450, what will be the total amount generated from First Class Coach of Train A?

- 1) ₹1,00,080 2) ₹1,08,000 3) ₹1,00,800
4) ₹10,800 5) None of these

Directions (Q. 131-135): Study the radar-graph carefully and answer the questions that follow.

Monthly salary (in thousands) of five different persons in three different years



131. What is the average of the monthly salary of Sumit in the year 2008, Anil in the year 2009 and Jyoti in the year 2010?

- 1) ₹20,000 2) ₹25,000 3) ₹45,000
4) ₹15,000 5) None of these

132. The total monthly salary of Arvind in all years together is what per cent of the total monthly salary of all the five persons together in the year 2008?

- 1) 55% 2) 60% 3) 75%
4) 70% 5) None of these

133. Among the five persons, whose earning per month over all the years together is the second lowest?

- 1) Sumit 2) Anil 3) Jyoti
4) Arvind 5) Poonam

134. What is the per cent decrease in the monthly salary of Poonam in the year 2009 as compared to her monthly salary in the previous year?

- 1) 40% 2) 10% 3) 20%
4) 80% 5) None of these

135. If Jyoti's monthly salary in the year 2010 was increased by 30 per cent, what would her monthly salary be in that year?

- 1) ₹36,000 2) ₹39,000 3) ₹45,000
4) ₹42,000 5) None of these

Directions (Q. 136-140): Study the table carefully to answer the questions that follow.

Number of animals in grasslands of four different countries in five different years

Year	Country											
	South Africa			China			Sri Lanka			England		
	Tiger	Lion	Bear	Tiger	Lion	Bear	Tiger	Lion	Bear	Tiger	Lion	Bear
1990	145	156	250	320	346	436	280	468	255	423	342	234
1995	134	165	354	445	256	542	354	354	343	368	136	345
2000	120	135	324	583	325	454	433	345	545	354	267	456
2005	110	184	285	466	475	322	343	324	546	562	235	567
2010	160	224	264	411	535	534	535	532	453	349	345	324

136. What is the average of the number of tigers in the grassland of Sri Lanka over all the years together?

- 1) 386 2) 389 3) 369 4) 276 5) None of these

137. What is the difference between the total number of lions and bears in the grassland of England in the year 2005 and the number of tigers in the grassland of South Africa in the year 1995?

- 1) 597 2) 558 3) 677 4) 668 5) None of these

138. The total number of animals together in the grassland of China in the year 1990 is approximately what per cent of the total number of bears in the grassland of Sri Lanka over all the years together?

- 1) 44% 2) 56% 3) 41% 4) 47% 5) 51%

139. If 35 per cent of the total number of animals in the grassland of China in the year 2010 died due to an epidemic, how many animals remained in the grassland of China in the year 2010?

- 1) 976 2) 952 3) 986 4) 962 5) None of these

140. What is three-fourths of the total number of lions in the grasslands of all the four countries in the year 2000?

- 1) 848 2) 868 3) 804 4) 824 5) None of these

Test-IV: Reasoning Ability

Directions (Q. 141-148): Study the following information carefully and answer the given questions.

Eight family members, viz A, B, C, D, E, F, G and H are sitting around a circular table, facing the centre but not necessarily in the same order.

- * F, the wife of D, is sitting third to the right of C.
- * A is the son of H. A is sitting second to the left of D. D is an immediate neighbour of neither F nor C. No male is an immediate neighbour of D.
- * G sits second to the left of D's son. Only two persons sit between H and A's brother. Neither C nor D is the brother of A.
- * D's son and the wife of D's son are immediate neighbours of each other.

- * F is the mother of H and is an immediate neighbour of neither B nor G.
 - * G is the sister of E.
141. Who among the following is D's son?
 1) E 2) G 3) A
 4) B 5) Cannot be determined
142. Who sits second to the left of G?
 1) A's brother 2) G's mother 3) D
 4) B's father 5) A's aunt
143. How many people sit between A and his brother?
 1) None 2) One 3) Two 4) Three 5) Four
144. Who among the following sits exactly between H and F?
 1) D's wife 2) D's son 3) C 4) B 5) A
145. Who among the following is the brother of A?
 1) E 2) G 3) A 4) B 5) Cannot be determined
146. Based on the given arrangement, how is A related to D?
 1) Grandfather 2) Son 3) Grandson
 4) Daughter-in-law 5) Cannot be determined
147. Four of the following five are alike in a certain way based on the given arrangement and so form a group. Which is the one that does not belong to that group?
 1) B 2) C 3) H 4) G 5) F
148. Which of the following statements regarding H is definitely correct?
 1) H is a male.
 2) H is the cousin of C.
 3) Both the immediate neighbours of H are males.
 4) H is the daughter-in-law of D.
 5) H is the father of A.
149. Read the following information carefully and answer the question which follows.
 A recent report points to the fact that what stands between girls in village Regari and a good education is the lack of transport to and from the only school in the area.
 Which of the following can be inferred from the given statement?
 (An inference is something which is not directly stated but can be inferred from the given facts.)
 1) Everyone living in Regari faces problems in commuting.
 2) Discrimination against girls is more evident in Regari than in other villages in India.
 3) The report has shown Regari in a poor light.
 4) The school in Regari is not at a walking distance from the village.
 5) There is also a lack of institute for higher learning in Regari.

Directions (Q. 150-155): Study the following information to answer the given questions:

In a certain code, 'weapons hidden in town' is written as 'white black yellow red', 'ready weapons for attack' is written as 'grey indigo red green', 'hidden for own safety' is written as 'silver grey violet white' and 'own town under attack' is written as 'violet blue indigo black'.

150. What is the code for 'ready'?
 1) red 2) indigo 3) green
 4) grey 5) Cannot be determined
151. What does 'silver' stand for?
 1) safety 2) own 3) hidden
 4) for 5) Either 'own' or 'for'
152. 'black pink yellow' could be a code for which of the following?
 1) town under attack 2) hidden for safety
 3) attack in town 4) my own town
 5) risk in town
153. What is the code for 'attack'?
 1) grey 2) indigo 3) white
 4) violet 5) blue
154. Which of the following may represent 'all hidden weapons'?
 1) white red orange 2) brown grey red
 3) indigo white red 4) red violet white
 5) orange brown red
155. What is the code for 'own'?
 1) silver 2) blue 3) indigo 4) violet 5) black
- Directions (Q. 156-160): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer**
- 1) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
 - 2) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
 - 3) if the data either in statement I alone or in statement II alone are sufficient to answer the question.
 - 4) if the data in neither statement I nor II are sufficient to answer the question.
 - 5) if the data in both the statements I and II together are necessary to answer the question.
156. Among P, Q, R, S and T, sitting in a straight line, facing North, who sits exactly in the middle of the line?
 (I) P sits third to the left of S. T is an immediate neighbour of P as well as R.
 (II) T sits second to the left of S. Q is not an immediate neighbour of either T or S.
157. Among five friends A, B, C, D and E, sitting around a circular table, facing the centre, who sits on the immediate right of A?
 (I) E sits third to the right of D. A is not an immediate neighbour of D.
 (II) C sits second to the left of B. A is not an immediate neighbour of C.
158. Who among P, Q, R, S and T is the tallest?
 (I) P is taller than S and T but shorter than R. Q is taller than S.
 (II) T is taller than S. P is not the tallest.

159. Is 'EAST' the word formed after performing the following operations on a word containing these four letters?

(I) There is only one letter between A and T. E is to the left of A.

(II) The word does not begin with T. There is only one letter between E and S. T is not an immediate neighbour of E.

160. Is C the grandmother of M?

(I) C is the mother of D. D is the brother of M's father.

(II) E is the mother of S. S is the sister of M. F, the aunt of S, is the only daughter of C.

Directions (Q. 161-166): In each question below are given two/three statements followed by two conclusions numbered I and II. You have to take the two/three 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.

1) if only conclusion I follows.

2) if only conclusion II follows.

3) if either conclusion I or conclusion II follows.

4) if neither conclusion I nor conclusion II follows.

5) if both conclusions I and II follow.

Directions (Q. 161-162):

Statements: Some colours are paints.

All colours are varnishes.

No varnish is a dye.

161. **Conclusions:** I. No paint is a dye.

II. All paints being varnishes is a possibility.

162. **Conclusions:** I. Some varnishes are paints.

II. No dye is a colour.

(163-164):

Statements: All squares are triangles.

No triangle is a circle.

All circles are rectangles.

163. **Conclusions:** I. No rectangle is a square.

II. All rectangles being squares is a possibility.

164. **Conclusions:** I. No square is a circle.

II. At least some circles are squares.

165. **Statements:** No paper is a book.

Some books are libraries.

Conclusions: I. All libraries being books is a possibility.

II. No library is a paper.

166. **Statements:** All hills are mountains.

All mountains are rocks.

Conclusions: I. All those rocks which are mountains are also hills.

II. All hills are rocks.

Directions (Q. 167-173): Study the following information to answer the given questions.

Eight people, viz A, B, C, D, E, F, G and H are sitting in a straight line facing North. Each of them has passed a

recruitment exam and must join the office in different months, viz January, February, March, April, May, June, July and August but not necessarily in the same order.

- G sits third to the right of the person who joins in May. The person who joins in August sits second to the right of G. A and E are immediate neighbours of each other. Neither A nor E has joining dates in either May or August. Neither A nor E is an immediate neighbour of G.

- H sits third to the right of the person whose joining date is in January. Neither A nor E has joining dates in January. H's joining date is not in August.

- Only two people sit between E and the person whose joining date is in July. The person whose joining date is in February sits on the immediate left of D.

- Only one person sits between E and B. C joins before July. E joins after April. G joins after A.

167. In which of the following months does H join the office?

1) April

2) June

3) July

4) February

5) March

168. Who among the following sits exactly between E and B?

1) The person whose joining date is in May

2) The person whose joining date is in January

3) D

4) A

5) The person whose joining date is in August

169. 'H' is related to 'July' in a certain way based on the above arrangement. 'B' is related to 'June' following the same pattern. '___' is related to 'May' following the same pattern.

1) F

2) G

3) A

4) D

5) C

170. Which of the following is true regarding D?

1) Only two people sit to the left of D.

2) D is sitting second to the right of the person whose joining date is in July.

3) E and B are immediate neighbours of D.

4) D's joining date is in May.

5) None is true

171. Who among the following has joining date in June?

1) F

2) E

3) G

4) D

5) C

172. How many people sit between C and the person whose joining date is in April?

1) None

2) One

3) Two

4) Three

5) Four

173. Who among the following are sitting at either ends of the line?

1) A and the person whose joining date is in August

2) The person whose joining date is in May and E

3) C and G

4) The persons whose joining dates are in March and June

5) None of these

Directions (Q. 174-178): In these questions, relationship between different elements is shown in the statements. The statements are followed by two conclusions. 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.

174. **Statements:** $N < O \geq R > T$; $R < A$; $B \leq T$

Conclusions: I. $N < A$ II. $B < A$

175. **Statements:** $C \geq D = E \leq F$; $Y < D \geq W$

Conclusions: I. $C \geq Y$ II. $F \geq Y$

(176-177):

Statements: $S \leq T < U \geq W$; $T \leq R$; $G > U$

176. **Conclusions:** I. $S < G$ II. $W \leq R$

177. **Conclusions:** I. $R \geq S$ II. $W < G$

178. **Statements:** $H \geq G < I$; $F \leq G > Z$

Conclusions: I. $F \leq H$ II. $Z < I$

Directions (Q. 179-180): Study the following information and answer the given questions.

In a certain way, 'PROJECT' is related to 'CEOPRT', 'PLANE' is related to 'ELNP' and 'WIN' is related to 'NW'.

179. Following the same pattern, 'ORGANISED' will be related to

- 1) ADEGOIRS 2) ADEGIOSR
- 3) ADEGIORS 4) ADEGBORS
- 5) Cannot be determined

180. Following the same pattern, 'DISTANCE' will be related to

- 1) ACDEINST 2) ACDEINS 3) ACDINST
- 4) ACDNSTI 5) Cannot be determined

Directions (Q. 181-183): Read the following information carefully and answer the questions which follow.

P, Q, R, S, T and V live on different floors of the same building having six floors numbered one to six (the ground floor is numbered 1, the floor above it is numbered 2, and so on, and the topmost floor is numbered 6).

There are two floors between the floors on which Q and V live. Q lives on a floor below V's floor. Neither P nor T lives on a floor immediately above or immediately below the floor on which Q lives. P does not live on an odd-numbered floor. There is only one floor between the floors on which S and T live. T does not live on a floor immediately above or immediately below the floor on which R lives.

181. On which of the following floors does V live?

- 1) 4th 2) 3rd 3) 6th
- 4) 5th 5) Cannot be determined

182. Who among the following lives on the topmost floor, i.e. floor number 6?

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

183. How many floors are there between the floors on which R and T live?

- 1) None 2) One 3) Two
- 4) Three 5) Four

Directions (Q. 184-185): Four of the following five are alike in a certain way and hence form a group. Which is the one that does not belong to that group?

184. 1) Compare 2) Conflict 3) Distinguish
- 4) Contrast 5) Differentiate
185. 1) Recollect 2) Retrieve 3) Regain
- 4) Recall 5) Realise

Directions (Q. 186-190): Study the following information carefully and answer the given questions.

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement. (All the numbers are two-digit numbers.)

Input: gate 20 86 just not 71 for 67 38 bake sun 55

Step I. bake gate 20 just not 71 for 67 38 sun 55 86

Step II. for bake gate 20 just not 67 38 sun 55 86 71

Step III. gate for bake 20 just not 38 sun 55 86 71 67

Step IV. just gate for bake 20 not 38 sun 86 71 67 55

Step V. not just gate for bake 20 sun 86 71 67 55 38

Step VI. sun not just gate for bake 86 71 67 55 38 20

And Step VI is the last step of the above input.

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

Input: 31 rise gem 15 92 47 aim big 25 does 56 not 85 63 with moon

186. How many steps will be required to complete the rearrangement?

- 1) Eight 2) Six 3) Seven
- 4) Five 5) None of these

187. Which word/number would be at 7th position from the left in step IV?

- 1) rise 2) aim 3) big 4) 15 5) 47

188. Which step number is the following output?

rise not moon gem does big aim 15 with 92 85 63 56 47 31 25

- 1) Step V 2) Step VII 3) Step IV
- 4) Step VIII 5) There is no such step.

189. Which of the following represents the position of '92' in step VI?

- 1) Ninth from the left 2) Fifth from the right
- 3) Sixth from the right 4) Ninth from the right
- 5) Seventh from the left

190. Which word/number would be at 5th position from the right in the last step?

- 1) gem 2) 63 3) 56 4) 85 5) does

191. Read the following statement and answer the question which follows.

A massive agitation is brewing in State X against the proposed widening of the national highway.

Which of the following represents an **assumption** implicit in the given statement? (An **assumption** is something that is not directly stated but is supposed or taken for granted.)

- 1) The agitation is carried out by local villagers who would be worst affected by widening of the highway.

- 2) Many other states have much wider highways as compared to State X.
- 3) A national highway already exists in State X.
- 4) Commuters are greatly inconvenienced due to frequent accidents owing to the narrow highway.
- 5) For a road to be declared a highway, a certain width is essential.

Directions (Q. 192-195): Read the following information and the five statements given below it carefully and answer the questions which follow.

Steve Jobs himself said it: "It's smart to take an existing idea and enhance it beautifully." Apple did it and so did some of the most successful brands worldwide. To be successful, it is not essential to innovate every time. Old stuff in new packaging helps as well and is often referred to as 'imovation' which is a combination of innovation and imitation.

- (A) As an innovation is a standalone product in the market, it reaps in all the profit till the 'innovators' imitate it. 'Imovation', however, is not profitable as there are many imitated products in the market at the same time, all reducing each other's profits.
 - (B) Brand X duplicated Brand Y's mobile phones with exactly the same features and same price range but failed to make an impact in the market.
 - (C) No one remembers the innovators after some time because they did not turn their idea into success. On the other hands, the imitators did what they had to just at the right time.
 - (D) While Sanfy invented portable MP3 players, it was Apple which enabled MP3 players to play videos and games at a fairly reasonable price, thus capturing the market.
 - (E) 'Imovation' is a lot less risky business venture. An imitator is already equipped with the analysis of how market received the innovation.
192. 'Blind imitation of a product can never be successful and sustainable.
Which of the statements (A), (B), (C), (D) and (E) mentioned above proves the above statement most appropriately?
1) D 2) B 3) C 4) E 5) Both A and C
193. Which of the statements (A), (B), (C), (D) and (E) mentioned above represents an advantage of imitating an existing product?
1) B 2) Both B and D
3) E 4) Both C and B
5) Both A and D
194. Which of the statements (A), (B), (C), (D) and (E) mentioned above would contradict the fact that imitation of products is a successful market strategy?
1) A 2) C 3) D 4) E 5) Both B and E
195. Companies must add such values to their imitated products that not only distinguish their imitation but also add to customer satisfaction.
Which of the statements numbered (A), (B), (C), (D) and

(E) mentioned above proves the above statement most appropriately?

- 1) A 2) Both A and B 3) Both A and E
4) Both A and C 5) Both B and D

Directions (Q. 196): Read the following statement and answer the question that follows.

'The first ever low-cost tablet with a three-hour battery which works only with Wi-Fi for accessing the Internet will be a game changer for India's rural population who have been on the wrong side of the digital divide in the country.' — Stated Company X, the manufacturers of the tablet on their role in providing access to Internet throughout India.

Which of the following can be assumed/inferred from the given statement? (An assumption is something that is not directly stated but is supposed or taken for granted and an inference is something which is not directly stated but can be inferred from the given facts.)

- 1) Wi-Fi connections are already available in rural parts of India.
- 2) Other tablets did not have the features such as Wi-Fi connectivity.
- 3) Improvement in accessibility to Internet would help education sector the most.
- 4) A mere three-hour battery would be grossly insufficient to maximise its benefits.
- 5) The tablet would not benefit urban population in India as much as the rural population.

Directions (Q. 197-198): Read the following information carefully and answer the questions which follow.

- Sudha weighs more than Bharat and Abhishek.
- Rahul weighs less than only Karan.
- Parul weighs as much as Sudha but less than Dana.
- Abhishek does not weigh the minimum.

197. Who among the following is the third heaviest?

- 1) Karan 2) Rahul 3) Bharat
4) Dana 5) Cannot be determined

198. Which of the following is true?

- 1) Only four people are heavier than Rahul.
- 2) Bharat weighs more than Parul.
- 3) No one weighs less than Bharat.
- 4) Only two people are heavier than Karan.
- 5) All are true

199. Read the following information carefully and answer the question which follows.

A is the brother of B. B is the sister of T. T is the mother of P. If it is provided that R is the grandfather of P, how would T be related to R?

- 1) Daughter 2) Granddaughter 3) Sister
4) Wife 5) Either Daughter or Daughter-in-law

200. Which of the following symbols should replace question mark in the given expression in order to make the expression ' $O \leq K$ ' definitely true but ' $M > I$ ' definitely wrong?

$I < J \leq K ? M \geq N = O$

- 1) \leq 2) $<$ 3) $=$ 4) $>$ 5) \geq