

138. [1] India will most probably/ [2] loose tomorrows match/ [3] against Australia as Tendulkar/ [4] and Ganguly are not playing/ [5] No error
139. [1] One of/[2] Tagore's most admired achievement/ [3] is his popular/ [4] book Gitanjali/ [5] No error
140. [1] All the speaker/ [2] at the seminar/ [3] was dressed/ [4] in informal clothes/ [5] No error

For Questions 141 to 145, refer to the following:

Each question below contains a number series in which one of the terms is incorrect. You have to find the incorrect term and mark that option as your answer.

141. 8, 18, 35, 71, 143
 1] 8 2] 18 3] 35 4] 71 5] 143
142. 11, 15, 26, 40, 65
 1] 11 2] 15 3] 26 4] 40 5] 65
143. 204, 80, 16, -11, -19
 1] 204 2] 80 3] 16 4] -11 5] -19
144. 712, 714, 717, 722, 728
 1] 712 2] 714 3] 717 4] 722 5] 728
145. 23, 29, 31, 39, 41
 1] 23 2] 29 3] 31 4] 39 5] 41

For Questions 146 to 150, refer to the following:

Each Question is followed by two Statements.

Mark [1] if Statement I alone is sufficient to answer the question, but Statement II alone is insufficient

Mark [2] if Statement II alone is sufficient to answer the question, but Statement I alone is insufficient

Mark [3] if the question can be answered only by combining both Statements I and II together

Mark [4] if either Statement I alone OR Statement II alone is sufficient to answer the question

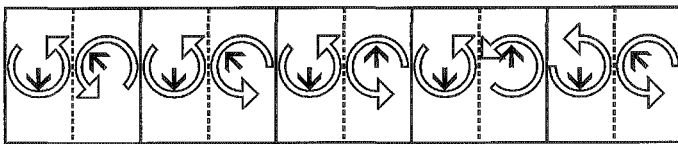
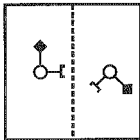
Mark [5] if the data is insufficient to answer the question

146. Who among Salman, Arbaaz and Sohail is the shortest?
 I. Salman is not the tallest of the three II. Sohail is shorter than Arbaaz.
147. What is the volume of the hemisphere?
 I. The base of the hemisphere has area 26 m^2
 II. The distance between the centre of the base and any other point on the curved surface of the

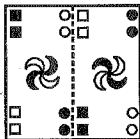
For Questions 119 to 121, refer to the following:

The left half of the question figure bears a certain relationship with the right half. You have to choose the option which bears a similar relationship.

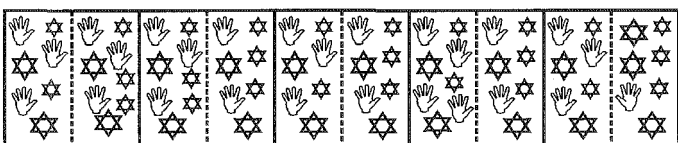
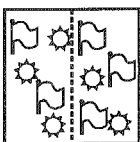
119.



120.



121.



For Questions 122 to 123, refer to the following:

Some money is divided among three friends A, B and C such that B gets a share lower than A and higher than C. C, who gets 24% of the amount gets Rs. 20 less than what B gets, while A, who gets 47% of the money gets Rs. 72 more than what B gets.

122. What is the amount being divided?

- 1] 200
- 2] 150
- 3] 400
- 4] 300
- 5] Cannot say

For Questions 57 to 60, refer to the following:

Each question consists of a sequence of figures. However, two consecutive figures between [1] and [5] may have to be interchanged in order to form a logical sequence. Mark the first of the figures that need to be interchanged as your answer. e.g. If 2 and 3 need to be interchanged, mark [2] as your answer. If none of the figures need to be interchanged, mark [5] as your answer.

57.

1.	2.	3.	4.	5.

58.

1.	2.	3.	4.	5.

59.

1	9 10	7	13		
2	3 11	5	15	19	18
2	6	6	14	17	17
1.	2.	3.	4.	5.	

60.

1.	2.	3.	4.	5.

61. Using the 2nd, 3rd, 5th and 8th letters of the word DISCHARGE, form a meaningful word. Mark as your answer the last letter of this word. If more than one word can be formed, mark 'X' as your answer and if no word can be formed, mark 'Y' as your answer.

1. G 2. H 3. S 4. X 5. Y

62. In the question above, if the 1st, 6th, 7th and 8th letters of the word were to be used, what would be your answer.

1. G 2. D 3. R 4. X 5. Y

20. B is 2, R is 18, A is 1 and I is 9, N is 14, S is 19.
 $\therefore 2+18+1+9+14+19 = 63$.
Hence [5]
21. The series is $1^3 + 4, 2^3 + 4, 3^3 + 4$
 $\therefore 4^3 + 4 = 68$. It is given as 67.
Hence [4]
22. The series is $37 + 5 = 42$; $42 - 3 = 39$; $39 + 7 = 46$; $46 - 3 = 43$; $43 + 9 = 52$; $52 - 3 = 49$
The difference is +5, -3, +7, -3, +9, -3 etc.
The fifth term should have been 43 instead of 41.
Hence [2]
23. The series is $0!+1!=2$; $1!+2!=3$; $2!+3!=8$; $3!+4!=30$; $4!+5!=24+120 = 144$
The fifth term should have been 144 instead of 148.
Hence [5]
24. The series is $2^2 - 4 = 0$; $3^2 - 4 = 5$; $4^2 - 4 = 12$; $5^2 - 4 = 21$; $6^2 - 4 = 32$; $7^2 - 4 = 45$
The second term should have been 5 instead of 6.
Hence [1]
25. The series is $2+5 = 7$; $5+7 = 12$; $7+12 = 19$; $12+19 = 31$; $19+31 = 50$
The fifth term should have been 19 instead of 20.
Hence [3]
26. The series is: $11 \times 2 + 2 = 24$; $24 \times 2 + 3 = 51$; $51 \times 2 + 4 = 106$; $106 \times 2 + 5 = 217$
Hence [2]
27. The reflected image will appear as shown in [2]
28. The reflected image will appear as shown in [5]
29. The reflected image will appear as shown in [1]. The circle will be shaded on the upper side. The semi-circle will have its curved surface on the upward side. Hence [1]
30. The reflected image will appear as shown in [3]
31. The reflected image will appear as shown in [2]
32. Insufficient data.
Hence [5]
33. Definitely False. It has clearly been stated that 11.30 pm is the deadline set by the Bombay High Court.
Hence [3]
34. Probably True. Since most of them are held on open grounds, it could indicate the preference of revelers.
Hence [2]

24. The second term from the right in Step 2 is 39. Hence [1]
25. The second term from the left in Step 2 is 41. Hence [5]
26. The first term from the left in Step 6 will be the largest term, which has been identified and placed in this position in Step 2. This is 84. Hence [2]
27. The seventh term from the left (also the second from right) in Step 4 will be the second smallest term identified in Step 3. This is 12. Hence [3]
28. The third term from the left in Step 4 is 41.
The third term from the right in Step 4 is 39.
The difference is $41 - 39 = 2$. Hence [4]
29. The first four terms from the left in Step 3 are 84, 41, 51 and 64.
Their sum is $84 + 41 + 51 + 64 = 240$
Hence [4]

30. The output of the two steps is as follows:

Step 3	84	41	51	64	76	39	12	03
Step 4	84	76	41	51	64	39	12	03

We find that 84, 39, 12 and 03 retain their positions. 4 terms.
Hence [5]

31. 'autocratic or ...', the word should signify control, domination. This eliminates [1] and [5]. [2] is anyway improper. [4] is not right because the word could have been 'imaginable' instead of 'unimaginable'. Hence [3]
32. The last part of the sentence '... in its haste ..' indicates that normal checks were *not* conducted in order to save time. So the choice is between [2] and [3]. [2] is more appropriate.
Hence [2]
33. 'fail to rise above darkness' indicates that the second blank should suggest that the person is away from divine light. This eliminates [2], [4] and [5]. Between [1] and [3], [3] is more appropriate as bereft, derived from *bereave* means *leave desolate, deprive of*
Hence [3]
34. We can eliminate option [1] because *defying* on the one hand and *putting* on the other are contradictory. [3] and [4] are also not appropriate because of *broadcasting* and *appealing*. Between [2] and [5], *passing* laws and *setting* requirements is a better fit.
Hence [5]
35. The right option will be determined by the most appropriate word for the second blank. Since the Indian industry has to look critically at *itself*, the rethinking has to be on *its* own strategy, not *Chinese* strategy, or for that matter *political* strategy. *All* and *the* are too general.
Hence [2]

∴ The ranking will be
C F D E A B G
B is sixth.
Hence [1]

152. If F is third, it means C wins and G is last.

C _ F _ Ex _ G

Also, $D > E > A$.

∴ E cannot be 6th, as A will then become last. Not possible.

E cannot be 2nd, as D will then become 1st. Not possible.

∴ E is 4th. ∴ D is 2nd.

Hence [2]

153. As $D > E > A$, if D is 5th, E is 6th and A is 7th (last).

When A is last, F has to be first. [condition 2]

Hence [5]

154. If E is 6th, it means A is last. This means F is first.

Either B or G could be third.

Hence [4]

155. B, C, G, F not in 2nd place.

Also, since $D > E > A$, neither E nor A could be 2nd

[If E is 2nd, D is 1st, not possible]

∴ D is 2nd.

We could have

F D _ _ _ _ A/B Or

C D _ _ _ _ G

Both situations possible. No unique answer.

Hence [5]

156. Only [1] follows. Since Sachin is a Ranji player and no Ranji player is an Indian cricketer, it follows that Sachin is not an Indian cricketer.

157. Only [3] follows. Since Satish is an apple and since no mango is an apple, it follows that Satish cannot be a mango.

158. Only [3] follows. If all humid places have to be defence zones and no coastline is a defence zone, it means that coastlines are not humid places.

159. None of the conclusions follow. Hence [5]

160. Only [2] follows. Hence [2]

161. Only [1] follows. Hence [1]

162. Only [4] follows. Hence [4]

163. [5]. None of the options will follow. [2] will not follow because we do not know whether Mrs. Rabree is a politician or not