

## **Spardhaguru India Private Limited** Reaoning

## 10 Years of Excellence

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## RANKING ARRANGEMENT

1) In a class of 60, where girls are twice that of boys, Rohan ranked seventeenth from top. If there are 9 girls ahead of Rohan, how many boys are after him in rank?

- a) 15
- b) 10
- c) 19
- d) 12

2) From the top, Biswa is present at 9th position and similarly his rank from the below is 38. Calculate the total number of students present in the class.

- 46
- b) 47
- c) 48
- d) 49

3) Total number of students in a class is 60 out of which 40 have been selected for a dance competition. The number of boys is half of those girls who are selected for dance competition. The rank of Harish from the top is 17th and there are 9 girls ahead of him in that rank. Calculate the number of boys present after Harish.

- a) 9
- b) 10
- c) 11
- d) 12

4) The rank of Rosy is 6th from left and rank of Dimpy is 18th from right hand side in a row of girls. Calculate the extra number of girls required to make it a group of 30, if there are 6 girls present in between Rosy and Dimpy.

- a) 3
- b) 5
- c) 7
- d) None of these

5) In a cinema hall, 35 viewers were sitting in a row. From the right hand side, the position of Kamal was 7th whereas position of Sunil from the left hand side was 9th. Manoj was sitting exactly in between Kamal and Sunil. Find the position of Kamal from Sunil.

- a) 10
- b) 11
- c) 12
- d) 13

6) Among the list of 64 shortlisted applicants, rank of Suresh is 54 from top and rank of Radhika is 34

from bottom. How many candidates are present in between Suresh and Radhika?

- 21
- b) 22
- c) 23
- d) 24

7) Deepak's progress report card showed that his rank is 10th among 50 students. Calculate the rank of Deepak from below.

- a) 39
- b) 40
- c) 42
- d) 41

8) The rank of X is 6th from left and rank of Y is 18th from right hand side in a row of letters. Calculate the extra number of letters required to make it a group of 30, if there are 6 letters present in between X and Y.

- 3 a)
- c)
- d) None of these

9) The rank of Sanjaya is 24th from top and 26th from bottom in a list. If 13 persons have been wrongly listed and will be removed, then what will be the total number of persons in the list?

- a) 36
- b) 37

10) Rank of Sujay is 5th from the bottom in a group of 35 students. Find his rank from below if four new students will be added to the top of the list.

- a) 1
- b) 2
- c) 3
- d) 4

11) Rank of Kikku is 3 from the top and 44 from the bottom of the list that shows qualified candidates Find the total number of qualified candidates.

- 34 a)
- 36 b)
- c) 46
- d) 33

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