



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

In today's segment, we will be focusing on Order and Ranking, a significant topic of Logical Reasoning section that holds substantial weightage in the SSC exams. Almost 4 - 6 questions surely come from this chapter in almost all SSC exams. Order and Ranking questions are an integral part of the reasoning section and demand a strong grasp of pattern recognition and logical thinking. Here, we present 60 carefully curated Order and Ranking questions, each designed to cater to different difficulty levels, simulating the diversity encountered in the actual SSC exam. It is recommended to approach these questions systematically, attempting them one by one, much like you would during the actual exam. Difficulty levels are categorised into Easy, Moderate and Hard. By tackling these questions, you will not only enhance your preparation but also develop a deeper understanding of concepts. You can also download Order and Ranking questions and answers PDF by clicking the Download PDF button on the top of this page.



[Source: KD Live]

### Order and Ranking Questions for SSC- Easy Level

**Q:1** Amrith is older than Manish, Vishnu is older than Manish but younger than Amrith. Dhivakar is younger than Rakesh and Manish. Manish is older than Rakesh. Who is the eldest?

1.Manish



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

2. Rakesh
3. Vishnu
4. Amrith

**Q:2** 10 people A, B, C, D, E, F, G, H, I, J stand in a line to buy some chocolates. B, D and E buy chocolates as multiples of 2 respectively (starting from 2). A, C, and F buy chocolates as multiples of 4 respectively (starting from 4). H buys 4 chocolates more than F. I and J buy chocolates as multiples of 5 respectively (starting from 5). G buys 3 chocolates less than C. Who buys chocolates that is half of the number of chocolates bought by the person who has the highest number of chocolates?

1. A
2. C
3. D
4. I

**Q:3** A's taller than B but not taller than C. C and D are of the same height. E is taller than B but shorter than A. Among all girls who is the shortest?

1. C
2. D
3. E
4. B

**Q:4** Study the given statement and answer the appropriate question.

**Statements:**

- I. V is not shorter than A.
  - II. D is shorter than V.
  - III. A is shorter than D.
1. D is shorter than A
  2. A is shorter than V and D
  3. A is taller than V
  4. D is shorter than A and V

**Q:5** In a class there are 31 students. Among them, Gujarat and Haryana are ranked 7th and 11th respectively from the top in the list of literacy rate. What will be their respective ranks from the bottom in the list?



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

1. 20th and 24th
2. 24th and 20th
3. 25th and 21st
4. 26th and 22nd

**Q:6** In a row of 18 children, Raju is seventh from the left. If Moti exchanges his positions with Raju, Raju will be fifteenth from the left. What is Moti's present position from the right?

1. Eleventh
2. Fourth
3. Eighth
4. Twelfth

**Q:7** There are X students in a class. Out of which Ravi's position is 10th from the start and 21st from the end. Find the value of X.

1. 31
2. 33
3. 30
4. 32

**Q:8** In a class of 35 students, Ziya is placed 7th from the bottom whereas Sofia is placed 9th from the top. Shahrukh is placed exactly between the two. What is Ziya's position from Shahrukh?

1. 15
2. 10
3. 21
4. 19

**Q:9** Hritik is 7 ranks ahead of Aamir in a class of 39. If Aamir's rank is 17th from the last, what is Hritik's rank from the start?

1. 16
2. 17
3. 18





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

4.19

**Q:10** In a row, A is 6th from right end. B is 11th from left end. If 13 people are sitting in the row, then how many people are sitting between A and B?

- 1.1
- 2.2
- 3.3
- 4.4

**Q:11** In a class of some students, all are arranged in a row in which Anuj ranks 23rd from left end of the row and ranks 26th from the right end of the row. Then, how many total students are there in the class?

- 1.49
- 2.50
- 3.48
- 4.Can't be determined

**Q:12** In a row of Plants, Bunch of Roses are 6th from the left and Sunflowers is 27th from the right. If they interchange their positions, Bunch of Roses becomes 24th from left. How many Plants are there in the row?

- 1.33
- 2.48
- 3.50
- 4.44

**Q:13** Palak remembers that her brother Shivam's birthday is after 16th but before 24th of May whereas his sister Radhe remembers that her brother's birthday is after 13th but before 18th of May. On which day in May Shivam's birthday falls?

- 1.16th
- 2.17th
- 3.18th
- 4.19th

**Q:14** Neha remembers that her brother Gopal's meeting is after 18th but before 25th of March whereas his sister Nehal remembers that her brother's meeting is after 15th but before 21st of March. On which day in March Gopal's meeting is scheduled?





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

- 1.19th
- 2.19th or 20th
- 3.20th
- 4.21st

**Q:15** Mansi correctly remembers that Shikha arrived before Friday but after Tuesday. Pihu correctly remembers that Shikha arrived after Monday but before Thursday. On which of the following days did Shikha arrive?

- 1.Monday
- 2.Tuesday
- 3.Wednesday
- 4.Thursday

### Order and Ranking Questions for SSC - Moderate Level

**Q:1** Six girls D, E, F, G, H and J are of different heights and weights. The tallest girl is not the heaviest and the shortest girl is not the lightest. Only two people are taller than D and two people are lighter than G. J is the heaviest person. F is taller than only E and lighter than only J. J is taller than H. E is lighter than H. Who are the lightest and the tallest girls?

- 1.D, G
- 2.D, E
- 3.G, F
- 4.H, J

**Q:2** Govind is shorter than Ashish but taller than Kamal. Naren is shorter than Kamal. Jayanth is taller than Naren. Ashish is taller than Jayanth. Who among them is the shortest?

- 1.Ashish
- 2.Govind
- 3.Kamal
- 4.Naren



### Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:3** Six persons are getting different incomes. A is getting more than only C. Two person's income is between B and D. E is getting more than D and less than B. Highest income of the person is Rs 40000. E's income is Rs 30000. F is getting less than E.

What may be the income of F?

1. Rs 45000
2. Rs 25000
3. Rs 32000
4. Rs 39000

**Q:4** Six persons are getting different incomes. A is getting more than only C. Two person's income is in between B and D. E is getting more than D and less than B. Highest income of the person is Rs 40000. E's income is Rs 30000. F is getting less than E.

Who among the following is the person who gets the highest income?

1. F
2. E
3. B
4. D

**Q:5** In a row where all are facing north, Priya is 15th from the left end and Garima is 19th from the right end. They interchange their positions, and Ram who sits 24th from the left end sits at the 5th place to the left of Priya's new position.

How many persons were there in the row?

1. 45
2. 46
3. 47
4. 48

**Q:6** In a row of girls, Nithya and Suganya occupy a ninth place from the right end and tenth place from the left end, respectively. If they interchange their places, then Nithya and Suganya occupy the seventeenth place from the right and an eighteenth place from the left respectively. How many girls are there in the row?

## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

- 1.22
- 2.24
- 3.26
- 4.28

**Q:7** In a queue of students facing north, Kirti and Kiara are standing at 13th and 5th position from the left and right end respectively. If another student Kavya, who is 16th from the left end is exactly in between Kirti and Kiara then find the position of Kirti from the right end?

- 1.11th
- 2.12th
- 3.9th
- 4.10th

**Q:8** In a row, Smith was standing 16th position from the left. Bipul was standing 18th position to the right side. Aman was standing 11th position to the left of sumit. And 3rd position to the right of Bipul. Then, how many number of the boys was standing in the row?

- 1.38
- 2.41
- 3.44
- 4.46

**Q:9** In a race, A is 9th from the last. B's place is eighth from the first. C is in between the two. What could be the minimum number of boys that took part in the race?

- 1.8
- 2.12
- 3.10
- 4.14

**Q:10** For a trophy, 16 teams participate, number 1-16 according to their rankings. In the qualifier matches, the teams face their immediate next lower ranked team e.g. team 1 plays team -2 team -3 plays team -4 and so on. It has been observed that the lower-ranked team always wins. Which two teams might play a semi-final match?

- 1.Team-12 and Team-16





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

2.Team-7 and Team-8

3.Team-2 and Team-4

4.Team-8 and Team-16

**Q:11** Six friends A, B, C, D, E, and F play a card game. After the game finishes, everyone gets rank. A gets higher rank than five others. F gets the lowest rank. D gets higher rank than E but lower than B. C gets lower rank than B and E. How many persons are ranked between B and C?

1.1

2.2

3.3

4.4

**Q:12** There are 25 students in a class and all of them are sitting in a row to do yoga. Meena is 11th from the top and Sneha is 6th from the bottom. Two students are sitting between Ananya and Reena. What is the position of Reena from the top?

1.12th

2.13th

3.Cannot be determined

4.16th

### Order and Ranking Questions for SSC - Hard Level

**Q:1** There are six tanks labeled as A, B, C, D, E and F filled with different levels of water. B has more water than only two tanks. C has lesser water than only one tank. D has more water than B but less than F. Which of the following tanks has the lowest level of water?

1.F

2.E

3.Either A or E

4.A

**Q:2** Five phones H, M, R, T and V, are kept one above the other (not necessarily in the same order). The number of phones above T is same as the number of phones below V. R is just above H. V is at the bottom. There are two phones between M and V. Which of the following phones are above R?



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

- 1.M and T
- 2.R and T
- 3.M and V
- 4.M and H

**Q:3** There are six friends in a class. They were arranged as per their heights where, it was found that H was shorter than only two persons. K was not the tallest person among them. The one, who was 12 years old was the second shortest. M was taller than L but shorter than H. L and K were not the shortest persons among them. P was taller than R. Who among the following is the shortest among them and what can be the possible age of that person?

- 1.R, 9 years
- 2.P, 10 years
- 3.L, 11 Years
- 4.H, 8 Years

**Q:4** There are six persons D, K, M, U, R and L. They are of different heights. U is shorter than only L. K is taller than D and R. D is not the shortest person. M is taller than D but shorter than K. Who among the following persons is the shortest?

- 1.R
- 2.D
- 3.K
- 4.Can't be determined

**Q:5** In a queue of students facing north, Ayesha and Anisha are standing at 10th and 8th position from the left and right end respectively. If another student Ariva who is 12th from the left end is exactly in between Ayesha and Anisha then find the position of Ayesha from the right end?

- 1.10th
- 2.12th
- 3.15th
- 4.9th

**Q:6** There are 33 girls in a class and all of them are sitting in a line to exercise. Priya is 12th from the top and Varsha is 5th from the bottom. Four students are sitting between Riya and Ritu. What is the position of Riya from the top?

- 1.12th

## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

2.16th

3.13th

4. Cannot be determined.

**Q:7** In a class of 57 students the ratio of boys and girls is 2 : 1. Siya ranks 18th among all the students from the top and 15th among girls from the bottom. How many boys are there below Siya?

1.24

2.14

3.19

4.28

**Q:8** Raman ranked 15th from the top and 25th from the bottom among those students who qualified for the examination. Ten students did not appear for the examination and five students failed it. How many students were there in the class?

1.50

2.55

3.54

4.64

**Q:9** Five people are standing in a ticket booking line. A, C and D are standing together, D is between A and C. A is immediately behind B and E is immediately behind C. Who is standing second last in the line?

1.C

2.E

3.D

4.A

**Q:10** There are six persons Arhan, Amit, Aarti, Avinash, Asim and Aman, who got different ranks in an exam. Asim got the best rank among them all while Aarti was not the one who got the poorest rank. Arhan ranked just below Asim. There are three persons between Arhan and Amit. Aman ranks better than Aarti but poorer than Avinash.

How many persons are ranked between Arhan and Aarti?

1.one

2.two





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

3.three

4.four

**Q:11** Hitesh, Sunny, Vicky, Nitin and Bharat are arranged in ascending order of the height from the top. Hitesh is at third place. Bharat is between Nitin and Hitesh while Nitin is not at the bottom. Who has the maximum height among them?

1.Hitesh

2.Sunny

3. Vicky

4.Nitin

**Q:12** Five girls took part in a race. Rajni finished before Mahika but after Garima. Ashmita finished before Sanchali but after Mahika. Who came second in the race?

1.Sanchali

2.Mahika

3.Rajni

4.Garima

### Order and Ranking Questions for Bank - Easy Level

**Direction (1 to 2):** Read the given passages carefully and answer the following questions.

Six students namely P, Q, R, S, T, and U are in a class who appeared for a test. All of them got different marks. Q got more marks than only two persons. R got more marks than P but less than U, who doesn't get the highest marks. T got more marks than Q and S. U got fewer marks than S. The one who gets the second-highest marks got 88 marks.

**Q:1** If Q got 66 marks then what will be the possible marks that U obtained in the test?

1.88 marks

2.65 marks

3.98 marks

4.80 marks

5.None of these

**Q:2** Who got the second-lowest marks?



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

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

**Direction (3 to 4):** Read the given passages carefully and answer the following questions.

There are six towers of different heights from A to F. Tower C is taller than only two towers. Tower A is taller than both tower D and tower E but not the tallest. Tower F is not the tallest. Tower D is taller than tower C.

**Q:3** If tower E is the shortest and tower F is 150m and tower D is 175m high then what is the possible height of tower C?

- 1.160m
- 2.178m
- 3.148m
- 4.145m
- 5.None of these

**Q:4** Which tower is the tallest?

- 1.E
- 2.C
- 3.B
- 4.A

**Direction (5 to 7):** Read the given passages carefully and answer the following questions.

Amongst five friends, each has a different weight. Anika weighs more than Alka but less than Anjali. Anjali's weight is 70 kg. Anamika weighs less than only Anshika. The one who weighs the minimum is 65 kg, and the one who weighs the highest is 87 kg.

**Q:5** What will be the sum of Anjali's weight and Anika's weight?

- 1.135 kg
- 2.157 kg
- 3.150 kg



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

- 4.153 kg
- 5.None of these

**Q:6** What can be the possible results of the addition of the lowest person's weight and the second-highest person's weight?

- 1.130 kg
- 2.137 kg
- 3.135 kg
- 4.134
- 5.None of these

**Q:7** Who weighs the second lowest?

- 1.Anika
- 2.Alka
- 3.Anamika
- 4.Cannot be determined
- 5.None of these

**Direction (8 to 9):**Read the given passages carefully and answer the following questions.

There are five students who get different marks in a class. N gets more than M who gets less than P. Q gets just more than R and just less than N. P doesn't get the highest marks. R doesn't get the lowest marks.

**Q:8** Who gets lowest marks?

- 1.Q
- 2.R
- 3.M
- 4.P
- 5.N

**Q:9** Who gets highest marks?

- 1.P





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

- 2.Q
- 3.R
- 4.M
- 5.N

**Direction (10 to 11):** Read the given passages carefully and answer the following questions.

In a pack of six ropes, Rope 4 is longer than Rope 2 but not as long as Rope 3. Rope 5 is shorter than Rope 3 but longer than Rope 6. Rope 2 is shorter than Rope 6 but longer than Rope 1. Rope 4 is not longer than Rope 5.

**Q:10** Which Rope is the shortest among all the ropes?

- 1.Rope 3
- 2.Rope 4
- 3.Rope 1
- 4.Rope 6
- 5.Rope 2

**Q:11** If Rope 2 is 10 m long, what can be the length of rope 6?

- 1.5m
- 2.6m
- 3.7m
- 4.9m
- 5.12m

**Directions (12 to 14):** Read the following information and answer the following questions below.

Bindu is standing exactly in the middle of a line of girls. Asha is 6th to the left of Bindu and Ritu is 16th to Bindu's right.

**Q:12** What is Bindu's position in the line?

- 1.11
- 2.14
- 3.16
- 4.17



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

5. None of these

**Q:13** What should be the minimum number of girls in the line?

1.22

2.28

3.33

4.32

5. None of these

**Q:14** What is Asha's position in the line?

1.22

2.12

3.18

4.11

5. None of these

### Order and Ranking Questions for Bank - Moderate Level

**Direction (1 to 3):** Read the given passages carefully and answer the following questions.

Six persons namely Arun, Deepak, Kunal, Nayyar, Kavi, and Tina are of different heights. The tallest person's height is 175 cm. Nayyar is taller than only two persons. Deepak is not the tallest but he is taller than Kunal and Kavi. Tina's height is 160 cm and she is shorter than Kunal but taller than Kavi. Kunal is taller than Kavi.

**Q:1** How many persons are taller than Tina?

1.One

2.Two

3.Three

4.Four

5.Five

**Q:2** What can be the possible height of Kunal if Nayyar's height is 163 cm?



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

1. 159 cm
2. 160 cm
3. 162 cm
4. 165 cm
5. None of these

**Q:3** Who is the second tallest person?

1. Arun
2. Kavi
3. Deepak
4. Tina
5. None of these

**Direction (4 to 5):** Read the given passages carefully and answer the following questions.

There are seven students who got different marks in a class and are standing in descending order as per their marks from left to right. The student with the lowest marks is standing to the right of the student with the highest marks. A got more marks than only two students. B and H don't have the highest marks. E got more marks than G and fewer marks than H. A's marks are 150. C is standing 5th to the left of D. B is an immediate neighbor of H and E.

**Q:4** Who among the following may have 145 marks?

1. C
2. B
3. E
4. G
5. H

**Q:5** Who among the following is standing 3rd to the right of B?

1. C
2. D
3. A
4. H





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

5.G

**Direction (6 to 8):** Read the given passages carefully and answer the following questions.

Eight friends - Alex, Ben, Chandler, David, Emma, Fanny, Gunther, and Harmonica, go for a fitness test where their heights are also measured. David is taller than Chandler. Fanny is taller than three people while Harmonica is taller than two people. Gunther is shorter than seven of them. Alex is shorter than only one person but not Emma. Chandler is taller than Harmonica, who is shorter than Fanny. David is not the tallest person in the group.

**Q:6** How many people are shorter than Ben but taller than David?

- 1.One
- 2.Two
- 3.Three
- 4.More than 3
- 5.None

**Q:7** How many people are taller than Emma?

- 1.Two
- 2.Three
- 3.Four
- 4.Five
- 5.More than five

**Q:8** Who among the following is the tallest person in the group?

- 1.Harmonica
- 2.Alex
- 3.Ben
- 4.Chandler
- 5.Fanny

**Direction (9 to 10):** Read the given passages carefully and answer the following questions.

Kirti is elder than Uma. Payal's age is equal to Asha's age. Neha is younger than Mona, whose age is equal to Asha's age. Uma is elder than Payal.



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:9** If Mona's age is 32, then what would be the possible age of Kirti?

1. 20 years
2. 40 years
3. 35 years
4. Can't be determined
5. None of these

**Q:10** Who among the following is the eldest one?

1. Asha
2. Uma
3. Neha
4. Payal
5. None of these

**Direction (11 to 12):** Read the given passages carefully and answer the following questions.

Five dogs A, B, D, E, and F are ranked as 1, 2, 3, 4, and 5 based on their competitiveness but not necessarily in the same order. A did not get the first rank but he got ranked better than B. Dog D got ranked better than only two dogs. B did not get the last rank.

**Q:11** Who got the second last rank?

1. B
2. A
3. D
4. F
5. None of these

**Q:12** Who among the following got the first rank?

1. E
2. F
3. A



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

4. None of these

5. Cannot be determined

**Direction (13 to 14):** Read the given passages carefully and answer the following questions.

There are six players namely Virat, Dhoni, Sehwag, Rohit, Hardik and Rishabh. They took part in a match and got different ranks. The persons who secured highest score ranks one and the person who secured the lowest score ranks six. Hardik scored less than Rohit. Rohit got more rank than Virat but less than Sehwag. Dhoni got the second least rank. Rishabh got the second-highest rank. Dhoni scored less than both Hardik and Rishabh.

**Q:13** Who secured the highest rank?

1. Hardik

2. Virat

3. Sehwag

4. Rohit

5. None of these

**Q:14** Who got the third least rank?

1. Dhoni

2. Hardik

3. Virat

4. Sehwag

5. None of these

### Order and Ranking Questions for Bank - Hard Level

**Direction (1 to 5):** Read the given passages carefully and answer the following questions.

Nine persons work in an organization in different departments- Technical, HR, and Content. Each of them gets a different monthly salary. All of them get an award either the Leadership Award or Mentorship Award at an award ceremony in the organization. The salary range of the persons lies between 25k to 95k. P and V work in different departments but get the same award and P's salary is 18k more than V's. T's salary is square of a number but less than 45k and T gets a leadership award. S works with only W and X but not in the technical department. V's Salary is three times T's salary. U works in the content department and gets a mentorship award. S's salary is a square of an odd number and does not get the same award as T. W gets 13k less salary than S. P neither works in the same department as U nor gets the same award. Except for the Technical department, all other departments get only one mentorship award. Q gets 4k salary more than X and both get different awards. P's salary is 1.5 times of R and he works in the same department as Q. U gets 14k less than W but 18k more than X. Q neither works with T and X nor gets the same award as them. T does not work in the Technical department.



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:1** Who among the following work with T in the same department?

- 1.R, V
- 2.W, P
- 3.Q, U
- 4.U, V
- 5.None of these

**Q:2** What is the difference between the salary of V and Q?

- 1.30k
- 2.35k
- 3.25k
- 4.55k
- 5.None of these

**Q:3** How many persons get a lower salary than U?

- 1.One
- 2.Two
- 3.Three
- 4.Four
- 5.Five

**Q:4** Which of the combination is true about R?

- 1.81k – Content – Leadership Award
- 2.62k – Technical – Leadership Award
- 3.75k – HR – Mentorship Award
- 4.62k – Technical – Mentorship Award
- 5.None is true

**Q:5** What is the total salary of the technical department team?

- 1.140k
- 2.195k





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

- 3.160k
- 4.150k
- 5.None of these

**Direction (6 to 9):** Read the given passages carefully and answer the following questions.

Eight persons namely Roy, Joy, Moni, Dolly, Kim, Dan, Tim and Bon got different marks in an examination. Bon gets more marks than four of them. Dan didn't get the lowest marks. Bon gets more marks than Dan. Moni gets more marks than Roy but less than Joy. Dolly didn't get more marks than Tim. Kim got more marks than Dan but less than Tim. Bon got 88 marks which are 20 more than the lowest marks. Roy got more marks than Tim.

**Q:6** If the top scorer's score was revised to be less than Kim but more than Dan then who will be the second highest scorer in the new arrangement?

- 1.Moni
- 2.Tim
- 3.Roy
- 4.Kim
- 5.Dan

**Q:7** If top 3 high scorers were awarded with chocolates and bottom four scorers were awarded with candy then who didn't get either candy or chocolate?

- 1.Moni
- 2.Bon
- 3.Tim
- 4.Kim
- 5.Can't be determined

**Q:8** If Kim scored 72 marks then what could be the possible score of Dan?

- 1.70
- 2.73
- 3.65
- 4.60



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

5.Can't be determined.

**Q:9** Who got the least marks?

- 1.Dolly
- 2.Kim
- 3.Tim
- 4.Moni
- 5.Joy

**Direction (10 to 14):** Read the given passages carefully and answer the following questions.

9 persons A, B, C, D, E, F, G, H, and I have brought a different number of cars. D has more cars than F. E has just more number of cars than the one who has more cars than three persons. B has less number of cars than G and H. H has not had the highest number of cars. The number of persons who has more cars than C is the same as those who have fewer numbers of cars than D. A has more cars than D but less than E. The one who has the second-highest number of cars has brought 11 cars. F has fewer cars than A but more than I. The one who has the 5th highest number of cars has brought 8 cars.

**Q:10** How many persons have more cars than A?

- 1.Four
- 2.Three
- 3.None
- 4.Two
- 5.None of these

**Q:11** How many cars may B have?

- 1.8 cars
- 2.7 cars
- 3.11 cars
- 4.10 cars
- 5.None of these

**Q:12** Who has the highest number of cars?



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

- 1.C
- 2.B
- 3.D
- 4.E
- 5.G

**Q:13** Who has the second least number of cars?

- 1.I
- 2.F
- 3.D
- 4.A
- 5.None of these

**Q:14** Which pair has the least and highest number of cars respectively?

- 1.F, I
- 2.I, G
- 3.H, I
- 4.A, I
- 5.None of these

**Direction (15 to 19):** Read the given passages carefully and answer the following questions.

Eight persons namely R, V, M, K, T, G, S and P are arranged according to their weight. Each one of them likes different colour Purple, Cyan, Magenta, Pink, Peach, Teal, Red and Lime. Only two persons are heavier than V. G is heavier than T but lighter than S. R likes Magenta colour and is lighter than M. T is not the lightest. R is heavier than S. The one who is the lightest like red colour. K likes Peach colour. K is heavier than G but lighter than S. The one who likes Lime is heavier than Pink but lighter than the one who likes Purple. The one who likes Teal is heavier than the one who likes cyan but lighter than the one who likes Pink.

**Q:15** How many persons are lighter than the person who likes Peach color?

- 1.Two
- 2.None



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

- 3.One
- 4.Three
- 5.None of these

**Q:16** Who likes Red color?

- 1.P
- 2.T
- 3.G
- 4.K
- 5.None of these

**Q:17** Which color does M like?

- 1.Teal
- 2.Cyan
- 3.Red
- 4.Lime
- 5.Purple

**Q:18** How many persons are heavier than K?

- 1.Three
- 2.Four
- 3.Five
- 4.Six
- 5.None of these

**Q:19** Which of the following person likes Teal?

- 1.T
- 2.P
- 3.S



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

- 4.G  
5.None of these

**Direction (20 to 24):** Read the given passages carefully and answer the following questions.

Six books – English, Hindi, Science, Computer, Maths, and Sanskrit each contain a different number of pages. Computer book contains fewer pages than only two books. English book contains more pages than Science book but fewer than Sanskrit book. The science book does not have the least number of pages. Sanskrit book contains fewer pages than only Hindi book. The book with the third-lowest pages contains 30 pages and the book with the highest number of pages contains 63 pages.

**Q:20** What can be the possible number of pages of the computer book?

- 1.63 pages
- 2.30 pages
- 3.29 pages
- 4.54 pages
- 5.23 pages

**Q:21** Which book contains the highest number of pages?

- 1.Hindi
- 2.Science
- 3.Sanskrit
- 4.Maths
- 5.None of these

**Q:22** What can be the possible number of pages the Math book contains?

- 1.31 pages
- 2.43 pages
- 3.50 pages
- 4.25 pages
- 5.36 pages

**Q:23** How many books have more pages than English book but fewer pages than the Hindi book?



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

1. One
2. Two
3. Three
4. None
5. None of these

**Q:24** If Sanskrit and Computer books contain 89 pages together and Computer and English book contain 63 pages together then what is the number of pages that Sanskrit book contains?

1. 54 pages
2. 63 pages
3. 70 pages
4. 90 pages
5. None of these

**Direction (25 to 29):** Read the given passages carefully and answer the following questions.

Eight people namely C, D, E, F, P, Q, R, and S participated in a game having 2 teams Team A and Team B. Team A contains people whose name's letter comes before the letter M, and Team B contains people whose name's letter comes after the letter M. Each one of them secured different points in the class and like different colors i.e Yellow, Blue, Green, Black, Red, Orange, Pink, and White. They are arranged according to their points and the points they got are multiples of 5 (where the minimum point is 15 and the maximum point is 50). Only two people scored greater than F who likes Pink color. Three people scored between F and the one who likes Green color. D who likes Orange color scored minimum points. E scored less than C but greater than P, who likes Blue color. Q scored more than F but not the highest point. The one who scored the highest point likes Red color. Four people scored between the one who likes Blue color and the one who likes Red color. C doesn't like Red color. R likes green color. Only one person scored between the one who likes Black and C. E doesn't like yellow color.

**Q:25** What is the difference between the points who like Black color and D?

1. 30
2. 20
3. 10
4. 5
5. 25



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:26** What is the sum of the points scored by C and P?

- 1.50
- 2.40
- 3.60
- 4.35
- 5.75

**Q:27** Who likes Pink color?

- 1.F
- 2.Q
- 3.R
- 4.P
- 5.E

**Q:28** E scored how many points?

- 1.35
- 2.30
- 3.15
- 4.20
- 5.25

**Q:29** How many people belong to Team B who scored more points than E?

- 1.2
- 2.3
- 3.4
- 4.1
- 5.0

**Direction (30 to 31):** Read the given passages carefully and answer the following questions.





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

In an annual college function five students namely P, Q, R, S, and T participated in a car racing competition. All of them covers a different distance. The distances were 27, 29, 31, 33, and 35 km but not necessarily in the same order. The rank obtained by the students doesn't necessarily relate to the distance covered by them. They all wear shirts of different colors as well viz. Black, Blue, Brown, Red, and Green. Each student is called for racing one by one. Q and the person who is called fifth for the race drives more than 30 km and neither of them wears a blue shirt. R wears a green shirt and he drove immediately before the one who gets the first rank. The person whose position was fourth is wearing a red shirt and drives the car two km less than the one who drove the car only after one person. T was the first to drive the car but he doesn't finish last. The one who drove immediately after P was in a brown shirt. S doesn't cover 31 or 35 km. The person who is in a blue shirt doesn't get 2nd or 4th rank. The one who wears a black shirt doesn't drive 31 km. The ranking of R is the same as the position of the one who covered 27 km. The ranking of S is not more than that of the one who is in a red shirt. Q and the person who is called fifth for the race drives more than 30 km and neither of them wears a blue shirt. R wears a green shirt and he drove immediately before the one who gets the first rank. The person whose position was fourth is wearing a red shirt and drives the car two km less than the one who drove the car only after one person. T was the first to drive the car but he doesn't finish last. The one who drove immediately after P was in a brown shirt. S doesn't cover 31 or 35 km. The person who is in a blue shirt doesn't get 2nd or 4th rank. The one who wears a black shirt doesn't drive 31 km. The ranking of R is the same as the position of the one who covered 27 km. The ranking of S is not more than that of the one who is in a red shirt.

**Q:30** Which of the following combination is not correct?

- 1.P - Red - 27 km
- 2.Q - Black - 35 km
- 3.R - Green - 29 km
- 4.S - Brown - 33 km
- 5.All are correct

**Q:31** The one who is wearing a green shirt gets which rank?

- 1.First
- 2.Second
- 3.Third
- 4.Fourth
- 5.None of these

**Q:32** Which of the following person drives 27 km?

- 1.P





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

- 2.Q
- 3.R
- 4.S
- 5.T

**Direction (33 to 37):** Read the given passages carefully and answer the following questions.

There are eight people A, B, C, D, E, F, G, and H, whose annual incomes are Rs 200000, Rs 425000, Rs 550000, Rs 600000, Rs 1000000, Rs 1200000, Rs 1500000 and Rs 2000000, but

not necessarily in the same order. Their annual salaries are arranged in ascending order and they are ranked accordingly such that Rank 1 is for the highest earner and Rank 8 for the lowest. G earns more than only H and D. C earns less than E, who is not the highest earner among all of them. The second highest person earns Rs 1500000 while the lowest earner earns Rs 200000. A's annual income is Rs 600000 and he comes fifth in the ranking. C's earning is double that of A's earnings. F is the highest earner with an annual income double that of B's income. B's income ranks immediately between A and C. D earns Rs 425000, which is more than H's annual income. Among B and F, one of them earns Rs 1000000.

**Q:33** Who ranks immediately between D and A?

- 1.G
- 2.E
- 3.F
- 4.H
- 5.A

**Q:34** Whose annual income is Rs 12,00,000?

- 1.C
- 2.A
- 3.H
- 4.G
- 5.E

**Q:35** What is the annual income of the highest earner?

- 1.Rs 20,00,000
- 2.Rs 5,50,000



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

3.Rs 50,00,000

4.Rs 10,00,000

5.Rs 14,00,000

**Q:36** Whose income ranks third highest?

1.C

2.A

3.B

4.D

5.E

**Q:37** Who is the lowest earner?

1.A

2.C

3.E

4.G

5.H

**Direction (38 to 40):** Read the given passages carefully and answer the following questions.



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

There are seven people in a family and all of them are of different ages. Age of all persons calculated on the bases of 2022. P is one of the persons.

A\*B means A is older than B

A&B means A younger B

A2@ means at least two persons are younger than A

A2^ means at least two persons are older than A

A3[Math ProcessingError] was born in 1964

**Q:38** Who among the following is just younger than 4\$ person?

- 1.S
- 2.T
- 3.P
- 4.R
- 5.None of these

**Q:39** What is the age of U?

- 1.58
- 2.30
- 3.34
- 4.39
- 5.Cannot be determine



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:40** Who among the following is 4! person?

- 1.T
- 2.S
- 3.R
- 4.P
- 5.None of these

**Direction (41 to 42):** Read the given passages carefully and answer the following questions.

Eight people buy different kilograms of rice in a store. The kilogram of rice G buys is a prime number.

X#Y means X buys more rice than Y.

X&Y means X buys less rice than Y

X@ means X buys the highest amount of rice

X^ means X buys the lowest amount of rice

X3[Math Processing Error]

2. F#D#B
3. A%B
4. F@ is not true
5. D#G#B
6. The 2! Kg of rice is 58
7. The one @ of rice is 84.
8. E#\*H

**Q:41** If the price per kg of rice is 75 and C pays 5850Rs., then what is the average quantity of rice brought by the one who purchased @ and the C?

- 1.70
- 2.95
- 3.83
- 4.81





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

5. None of these

**Q:42** Who among the following buys just more kg of rice of 3!?

1. D
2. F
3. A
4. B
5. G

### Solutions of SSC Easy Level Order and Ranking Questions

**Q:1 (4)** According to the question, the arrangement is as follows: Amrith > Vishnu > Manish > Rakesh > Dhivakar

From the above arrangement, Amrith is the oldest.

**Q:2 (2)** B, D and E buy chocolates as multiples of 2 respectively i.e. 2, 4, 6 respectively.

A, C, and F buy chocolates as multiples of 4 respectively i.e. 4, 8, 12 respectively.

I and J buy chocolates as multiples of 5 respectively i.e. 5, 10 respectively.

H buys 4 chocolates more than F i.e.  $12 + 4 = 16$  chocolates.

G buys 3 chocolates less than C i.e.  $8 - 3 = 5$  chocolates.

Therefore H has higher number of chocolates i.e. 16 chocolates.

Half the number of chocolates bought by H = 8 i.e. bought by C.

**Q:3 (4)** The following diagram can be made from the question:

C, D
A
E
B

From the above arrangement, B is the shortest among all the girls.

**Q:4 (2)** According to the question, the arrangement is as follows:  $V > D > A$

From the above arrangement, A is shorter than V and D.



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

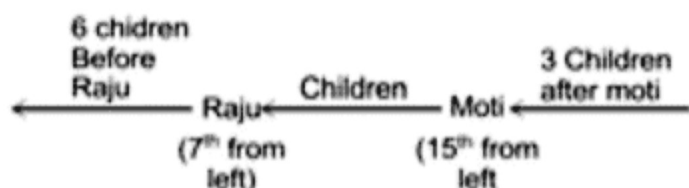
**Q:5 (3)** The number of students behind Gujarat in rank =  $(31 - 7) = 24$ .

So, Gujarat is 25th from the bottom.

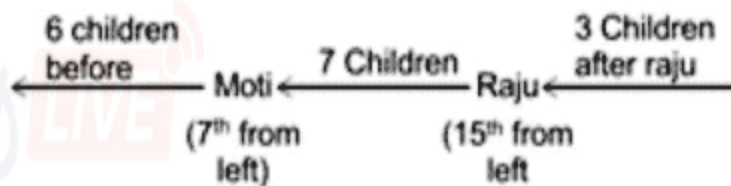
The number of students behind Haryana in rank =  $(31 - 11) = 20$ .

So, Haryana is 21st from the bottom

**Q:6 (4)** According to the question, the ranking is as follows:



After rearrangement;



Children in the row to the right of Moti in present position =  $3 + 1 + 7 = 11$ th

Moti's present position =  $11 + 1 = 12$ th

**Q:7 (3)** The result will be obtained by the mathematical equation

Total number of students = (Ravi's position from start + Ravi's position from end) - 1 =  $(10 + 21) - 1 = 30$

**Q:8 (2)** It's given that Ziya is 7th from the bottom and Sofia is 9th from the top.

Therefore, number of persons between Sofia and Ziya =  $35 - (9 + 7) = 19$

Sharuk's position between Sofia and Ziya =  $(19 + 1) / 2 = 20 / 2 = 10$

Hence, Shahrukh is in the middle i.e. at 10th position from both. Ziya, therefore, is in the 10th position from Shahrukh.

**Q:9 (1)** Total number of students in the class = 39

Amir's rank from the last = 17th

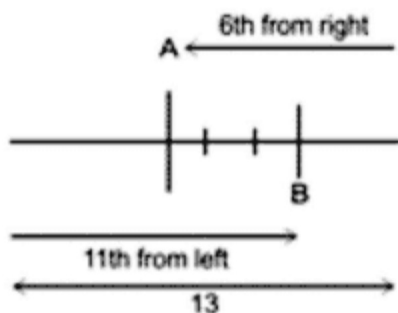
Hritik is 7 ranks ahead of Aamir =  $17 + 7 = 24$ th from the last

So, Hritik's rank from the top = (Total number of students - Hritik's rank from the last) + 1 =  $39 - 24 + 1 = 16$ th

**Q:10 (2)** The sitting arrangement asked is represented in the following way:



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions



Here, 13 people are sitting in the row where A is 6th from the right end and B is 11th from the left end (or 3rd from the right end), this means that there will be 2 people sitting between A and B.

**Q:11 (3)** Total number of students in a class = Person's position from left end + Person's position from right end - 1

Total number of students in a class =  $23 + 26 - 1 = 49 - 1 = 48$

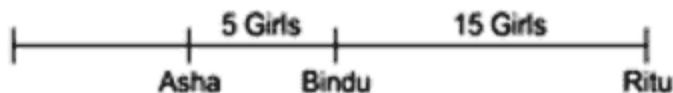
**Q:12 (3)** When two elements change their positions in a row and they are on definite positions.

Total number of elements = (Present position of 1st element + Previous position of 2nd element) - 1

Number of elements between 1st & 2nd = (Position of 1st from left after interchanging - Position of 1st from left before interchanging) - 1

Total number of Plants = (Present position of Bunch of Roses + Previous position of Bunch of Sunflowers) - 1

$(24 + 27) - 1 = 51 - 1 = 50$



**Q:13 (2)** According to Palak, Shivam's birthday is on one of the days among 17th, 18th, 19th, 20th, 21st, 22nd, and 23rd May.

According to Radhe, Shivam's birthday is on one of the days among 14th, 15th, 16th, and 17th May.

Clearly, Shivam's birthday is on the day common to both the above groups, i.e., 17th May.

**Q:14 (2)** According to Neha, Gopal's meeting is on one of the days among 19th, 20th, 21st, 22nd, 23rd, and 24th March.

According to Nehal, Gopal's meeting is on one of the days among 16th, 17th, 18th, 19th, and 20th March.

Clearly, Gopal's meeting is on the day common to both the above groups, i.e., 19th or 20th March.

**Q:15 (3)** According to Mansi, Shikha arrived on one of the days among Wednesday, and Thursday.

According to Pihu, Shikha arrived on one of the days among Tuesday, and Wednesday.

Clearly, Shikha arrived on the day common to both the above groups, i.e., Wednesday.

**Solutions of SSC Moderate Order and Ranking Questions**





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:1 (1)**

Height	Weight
G	J
J	F
D	H
H	G
F	E
E	D

**Q:2 (4)** Case 1: Asish > Govind > Kamal > Jayanth > Naren

Case 2: Asish > Jayanth > Govind > Kamal > Naren

Case 3: Asish > Govind > Jayanth > Kamal > Naren

From the above arrangement, Naren is the shortest.

(Q:3 - Q:4) B(40,000) > E (30,000) > F > D > A > C

**Q:3 (2)**

**Q:4 (3)**

**Q:5 (3)** Priya is 15th from the left end Garima is 19th from the right end.

After interchanging the position,

Priya is 19th from the right end Garima is 15th from the left end.

Ram's position is 24th from the left.

Also, Ram is 5th to the left of Priya so, Ram's position from right end =  $19 + 5 = 24$ th

Total number of people = Ram's position from left + Ram's position from right - 1 =  $24 + 24 - 1 = 47$

**Q:6 (3)** Suaganya's position from left = 10

Nitya's position from right end = 9th

After interchanging the positions:

Nithya's position from the right = 17th

Suganya's position from the left = 18th

Total number of girls = Nithya's old position from right +

Suganya's new position from left - 1 =  $9 + 18 - 1 = 27 - 1 = 26$





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:7 (1)** Kirti is 13th from the left end.

Kavya is 16th from the left end

No. of students between Kirti and Kavya = 2

Kavya is exactly between Kirti and Kiara.

So, number of students between Kavya and Kiara = 2

Position of Kavya from right end =  $4 + 1$  (Kiara) +  $2 + 1$  (Kavya) +  $2 + 1$  (Kirti) = 11

**Q:8 (2)**

L \_\_\_\_\_ | \_\_\_\_\_ R

16th (sumit)

L \_\_\_\_\_ | \_\_\_\_\_ R

18th (Bipul)

L \_\_\_\_\_ | \_\_\_\_\_ | \_\_\_\_\_ | \_\_\_\_\_ R

Sumit Bipul Aman

In middle position total no of boys

Sumit - Aman = 11 person

Now present except them 7 person

So, total no of student =  $16 + 7 + 18 = 41$  person .

**Q:9 (3)** The maximum given rank for a boy from one side of the queue is 9.

According to the statements;

1 2 3 4 5 6 7 8 9

A B

But, in this, there are even numbers of boys between A and B

and as such the middle position if C cannot be determined.

Now, we consider an arrangement of 10 boys.

1 2 3 4 5 6 7 8 9 10

A C B

Hence, the minimum number of boys that took part in the race is 10.



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:10 (1)** Matches that are played:

1 vs 2, 3 vs 4, ....., 15 vs 16.

It is given that the lower-ranked team always wins.

Ex: In 1 vs 2 match, 2 wins.

So, 2, 4, 6, 8, 10, 12, 14 and 16 win.

Again matches are played between them.

2 vs 4, 6 vs 8, 10 vs 12, 14 vs 16.

The lower-ranked team wins.

So, 4, 8, 12, and 16 wins.

So, the semi-final is played between 4 and 8, 12 and 16.

Here, Team 4 will play against Team 8

and Team 12 will play against Team 16.

**Q:11 (2)**  $A > B > D > E > C > F$

**Q:12 (3)** From the above information, we cannot be sure about the position of Reena, as we don't have enough information about the position of Ananya and Reena.

### Solutions of SSC Hard Level Order and Ranking Questions

**Q:1 (3)**

Case 1:  $F > C > D > B > A > E$

Case 2:  $F > C > D > B > E > A$

**Q:2 (1)**

T
M
R
H
V

**Q:3 (1)**  $P > K > H > M > L$  (12 Years)  $> R$

**Q:4 (1)**  $L > U > K > M > D > R$



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:5 (2)** Position of Ayesha from right end =  $7 + 1(\text{Anisha}) + 1 + 1(\text{Ariva}) + 1 + 1 = 12$

**Q:6 (4)** From the above information, we cannot be sure about the position of Riya, as we don't have enough information about the position of Priya and Riya.

**Q:7 (1)** Total students = 57

Ratio of boys to girls = 2 : 1

Total boys = 38, Total girls = 19

Girls above Siya =  $19 - 15 = 4$

Girls below Siya =  $19 - 4 - 1 = 14$

Boys above Siya =  $18 - 4 = 14$  Boys below Siya =  $38 - 14 = 24$

**Q:8 (3)** Total no. of students in the class = No. of students who qualified the exam + No. of students who did not appear + No. of students who failed =  $39 + 10 + 5 = 54$  students

**Q:9 (1)** B, A, D, C, E

**Q:10 (2)** Asim > Arhan > Avinash > Aman > Aarti > Amit

**Q:11 (4)** Nitin, Bharat, Hitesh, Sunny/Vicky, Vicky/Sunny

**Q:12 (3)** Garima > Rajini > Mahika > Ashmita > Sanchali

### Solutions of Bank Easy Level Order and Ranking Questions

**(Q:1 - Q:2):** The correct order according to the descending order of marks is:  $T > S (88 \text{ marks}) > U > Q > R > P$

**Q:1 (4)** Clearly, if Q got 66 marks and S obtained 88 marks then among the given marks in options only 80 marks will be the possible marks that U can obtain.

**Q:2 (3)**

**(Q:3 - Q:4)**  $B > A > D > C > E/F > F/E$

**Q:3 (1)** According to the Question,  $B > A > D (175\text{m}) > C > F (150\text{m}) > E$

**Q:4 (3)**

**(Q:5 - Q:7):** The correct sequence in descending order is:

Anshika (87kg) > Anamika > Anjali (70 kg) > Anika > Alka (65 kg).

**Q:5 (5)** Clearly, Anjali's weight is 70 kg and Anika weight should be more than 65 kg and less than 70 kg. The Sum of the weight will be more than 135 kg and less than 140 kg. No options satisfy this condition.



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:6 (2)** Clearly, The lowest weight is 65 kg and the third highest person's weight is 70 kg. Therefore the sum will be more than  $(65 + 70) = 135$  kg.

**Q:7 (1)**

**(Q:8 - Q:9) Final arrangement:**  $N > Q > R > P > M$

**Q:8 (3)**

**Q:9 (5)**

**(Q:10 - Q:11):** Rope 3 > Rope 5 > Rope 4/Rope 6 > Rope 6/Rope 4 > Rope 2 > Rope 1

**Q:10 (3)**

**Q:11 (5)** From the given order we can clearly say that Rope 6 is longer than Rope 2 hence the length of Rope 6 must be longer than Rope 2. The length of Rope 6 is 12m.

**Q:12-Q:14**

**Q:12 (4)**

**Q:13 (3)**

**Q:14 (4)**

### Solutions of Bank Moderate Level Order and Ranking Questions

**(Q:1 - Q:3):** Arun (170cm) > Deepak > Kunal > Nayyar > Tina (160 cm) > Kavi 19

**Q:1 (4)**

**Q:2 (4)** Clearly, if Nayyar's height is 163 cm then Kunal's height will be more than 163 cm and less than 175 cm. i.e 165 cm.

**Q:3 (3)**

**(Q:4 - Q:5):**  $C > H > B > E > A (150) > D > G$

(The student with the lowest marks is standing to the right of the student with the highest marks.)

**Q:4 (4)** G may have 145 marks, as all the other people in the options got higher marks than A.

**Q:5 (2)**

**(Q:6 - Q:8):** Ben > Alex > David > Chandler > Fanny > Harmonica > Emma > Gunther





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:6 (1)**

**Q:7 (5)**

**Q:8 (3)**

**(Q:9 - Q:10):** Kirti > Uma > Payal = Asha = Mona > Neha

**Q:9 (4)** If Mona's age is 32 years, then Kirti's age must be more than Mona's age i.e. either 35 years or 40 years.

**Q:10 (5)** Kirti is the eldest but it is not given in the option.

**(Q:11 - Q:12)** E/F > A > D > B > E/F

**Q:11 (1)**

**Q:12 (5)**

**(Q:13 - Q:14):** Sehwag > Rishabh > Rohit > Hardik > Dhoni > Virat

**Q:13 (3)**

**Q:14 (2)**

### **Solutions of Bank Hard Level Order and Ranking Questions**

**(Q:1 - Q:5):** 1. T's salary is square of a number but less than 45k and T gets a leadership award.

2. S's salary is a square of an odd number and does not get the same award as T.

3. W gets 13k less salary than S.

4. U works in the content department and gets a mentorship award.

5. P neither works in the same department as U nor gets the same award.

6. S works with only W and X but not in the technical department. (Hence S works in the HR department and P works in the Technical department)

7. V's Salary is three times T's salary. (There is only a possibility that T gets 25k and V gets 75k)

8. P and V work in different departments but get the same award and P's salary is 18k more than V's. (Hence V works in the Content department and P gets 93k salary)

## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

Case-1			
Persons	Salary	Department	Awards
T	25k		Leadership Award
S	49k	HR	Mentorship Award
W	36k	HR	
U		Content	Mentorship Award
P	93k	Technical	Leadership Award
X		HR	
V	75k	Content	Leadership Award

Case-2			
Persons	Salary	Department	Awards
T	25		Leadership Award
S	81k	HR	Mentorship Award
W	68k	HR	
U		Content	Mentorship Award
P	93k	Technical	Leadership Award
X		HR	
V	75k	Content	Leadership Award

9. Except for the Technical department, all other departments get only one mentorship award.
10. P's salary is 1.5 times of R and he works in the same department as Q.
11. Q gets 4k salary more than X and both get different awards.
12. U gets 14k less than W but 18k more than X. (From this condition case-1 will be eliminated)

## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

Case-1			
Persons	Salary	Department	Awards
T	25k		Leadership Award
S	49k	HR	Mentorship Award
W	36k	HR	
U		Content	Mentorship Award
P	93k	Technical	Leadership Award
X		HR	
V	75k	Content	Leadership Award
R	62k		
Q			

Case-2			
Persons	Salary	Department	Awards
T	25		Leadership Award
S	81k	HR	Mentorship Award
W	68k	HR	
U	54k	Content	Mentorship Award
P	93k	Technical	Leadership Award
X	36k	HR	
V	75k	Content	Leadership Award
R	62k		
Q	40k		

12. Q neither works with T and X nor gets the same award as them. T does not work in the Technical department. The final arrangement is



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

Persons	Salary	Department	Awards
P	93k	Technical	Leadership awards
S	81k	HR	Mentorship Award
V	75k	Content	Leadership awards
Q	40k	Technical	Mentorship Award
W	68k	HR	Leadership awards
U	54k	Content	Mentorship Award
X	36k	HR	Leadership awards
R	62k	Technical	Mentorship Award
T	25k	Content	Leadership awards

Q:1 (4)

Q:2 (2)

Q:3 (3)

Q:4 (4)

Q:5 (2)

(Q:6 - Q:9): Bon gets more marks than four of them.

Bon gets more marks than Dan.

Dan didn't get the lowest marks.

\_\_ > \_\_ > \_\_ > Bon > \_\_ > \_\_ > Dan > \_\_ (Possibility 1)

\_\_ > \_\_ > \_\_ > Bon > \_\_ > Dan > \_\_ > \_\_ (Possibility 2)

\_\_ > \_\_ > \_\_ > Bon > Dan > \_\_ > \_\_ > \_\_ (Possibility 3)

Moni gets more marks than Roy but less than Joy.

Roy got more marks than Tim.

Kim got more marks than Dan but less than Tim.

Joy > Moni > Roy > Tim > Kim > Dan

Now if we will try to keep this equaltion in the above possibilities, Possibility 2 and 3 will get eliminated.

Joy > Moni > Roy > Bon > Tim > Kim > Dan > \_\_ (Possibility 1)

Dolly didn't get more marks than Tim.

Joy > Moni > Roy > Bon > Tim > Kim > Dan > Dolly

Bon got 88 marks which is 20 more than the lowest marks.

Joy > Moni > Roy > Bon (88) > Tim > Kim > Dan > Dolly (68)





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:6 (3)** If the top scorer's score was revised to be less than Kim but more than Dan then who will be the second highest scorer in the new arrangement:

Mony > Roy > Bon (88) > Tim > Kim > Joy > Dan > Dolly (68)

**Q:7 (2)**

**Q:8 (1)**

**Q:9 (1)**

**(Q:10 - Q:14):** 1) E has just more number of cars than the one who has more cars than three persons. (This means that E has more cars than four persons.)

> > > E > > >

2) A has more cars than D but less than E. D has more cars than F. F has fewer cars than A but more than I.

> > > E > A > D > F > I

3) The one who has the 5th highest number of cars has brought 8 cars. (So, E brought 8 cars.)

4) The number of persons who has more cars than C is the same as those who have fewer numbers of cars than D. (This means that two persons brought more cars than C.)

5) B has less number of cars than G and H. H has not had the highest number of cars. (This means that B brought the fourth highest number of cars.)

6) The one who has the second-highest number of cars has brought 11 cars. (So, H brought 11 cars.)

G > H (11 cars) > C > B > E (8 cars) > A > D > F > I

**Q:10 (5)**

**Q:11 (4)**

**Q:12 (5)**

**Q:13 (2)**

**Q:14 (2)**

**(Q:15 - Q:19):** 1) Only two persons are heavier than V.

\_ > \_ > V > \_ > \_ > \_ > \_

2) G is heavier than T but lighter than S.

3) T is not the lightest and R is heavier than S.

4) K is heavier than G but lighter than S.

5) The one who is the lightest likes Red color.

6) K likes the Peach color, R likes Magenta color and is lighter than M.

M > R(Magenta) > V > S > K(Peach) > G > T > P(Red)

7) The one who likes Lime is heavier than Pink but lighter than the one who likes Purple.

8) The one who likes Teal is heavier than the one who likes Cyan but lighter than the one who likes Pink.

M(Purple) > R(Magenta) > V(Lime) > S(Pink) > K(Peach) > G(Teal) > T(Cyan) > P(Red)



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**Q:15 (4)**

**Q:16 (1)**

**Q:17 (5)**

**Q:18 (2)**

**Q:19 (4)**

**(Q:20 - Q:22):** 1) Computer book contains fewer pages than only two books.

> > Computer > > >

2) English book contains more pages than Science book but less than Sanskrit book.

3) Sanskrit book contains fewer pages than only Hindi book.

Hindi > Sanskrit > Computer > > >

4) The science book does not contain the least pages.

Hindi > Sanskrit > Computer > English > Science > Maths

5) The book which contains third-lowest pages contain 30 pages and the book which contains the highest number of pages contains 63 pages.

Hindi( 63 pages) > Sanskrit > Computer > English (30 pages) > Science > Maths

**Q:20 (4)**

**Q:21 (1)**

**Q:22 (4)**

**(Q:23 - Q:24):** 1) Computer book has fewer pages than only two books.

2) English contains more pages than Science but less than Sanskrit and Hindi's book has more pages than Sanskrit.

3) The science book doesn't have the lowest pages.

4) So, maths book has the lowest pages.

5) The English book has 28 pages.

Order	Books
1	Hindi
2	Sanskrit
3	Computer
4	English (28 pages)
5	Science
6	Maths

**Q:23 (2)**

**Q:24 (1)**



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

- (Q:25 - Q:29):** 1. Team A contains people whose name's letter comes before the letter M, and Team B contains people whose name's letter comes after the letter M. So,  
Team A : C, D, E and F  
Team B : P, Q, R and S
2. The minimum point is 15 and the maximum point is 50. So,  
\_(50) > \_(45) > \_(40) > \_(35) > \_(30) > \_(25) > \_(20) > \_(15)
3. Only two people scored greater than F who likes Pink color.
4. Three people scored between F and the one who likes Green color.
5. D who likes Orange color scored minimum points.
6. Q scored more than F but not the highest point. (So, Q scored 45 points)
7. The one who scored the highest point likes the Red color.
8. Four people scored between the one who likes Blue color and the one who likes Red color. (So, the person who liked the Blue color scored 25 points)
9. E scored less than C but greater than P who likes Blue color.
10. R likes green color.
11. Only one person scored between the one who likes Black and C.
12. E doesn't like yellow color.
13. So, E likes White color and C likes Yellow Color.
14. So, S scored the maximum points.

(50)	(45)	(40)	(35)	(30)	(25)	(20)	(15)
S	Q	F	C	E	P	R	D
Red	Black	Pink	Yellow	White	Blue	Green	Orange

**Q:25 (1)**

**Q:26 (3)**

**Q:27 (1)**

**Q:28 (2)**

**Q:29 (1)**

**(Q:30 - Q:32):** 1) T was the first to drive the car but he doesn't finish last. (This means that T's rank isn't 5th.)

- 2) The person whose position was fourth is wearing a red shirt and drives the car two km less than the one who drove the car only after one person.
- 3) The one who drove immediately after P was in a brown shirt.
- 4) R wears a green shirt and he drove immediately before the one who gets the first rank.
- 5) P doesn't get the first rank.



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

Position	Friends	Shirt	Distance	Rank
1	T			
2	R	Green		
3				1st
4	P	Red		
5		Brown		

6) Q and the person who is called fifth for the race drive more than 30 km and neither of them wears a blue shirt.

Position	Friends	Shirt	Distance	Rank
1	T	Blue		
2	R	Green		
3	Q	Black		1st
4	P	Red		
5	S	Brown		

(We can deduce from this statement that Q is called third and S must be the one that is called fifth. As Q doesn't wear a Blue shirt it means that Q wears a Black shirt and T wears a Blue shirt.)

7) S doesn't cover 31 or 35 km. (From statements 6 and 7, we can conclude that S drives for 33km.)

8) The person who is in a blue shirt doesn't get 2nd or 4th rank. (From statements 1 and 8, we can deduce that T's rank is 3rd.)

9) The one who wears a black shirt doesn't drive 31 km. (From statements 6 and 9, we can conclude that Q drives for 35km.)

10) The ranking of R is the same as the position of the one who covered 27 km.

(From statements 2 and 10 we can conclude that R and P drive for 29km and 27km respectively and R's ranking is 4th.)

Position	Friends	Shirt	Distance	Rank
1	T	Blue	31km	3rd
2	R	Green	29km	4th
3	Q	Black	35km	1st
4	P	Red	27km	
5	S	Brown	33km	

(By elimination, we can conclude that T drives for 31km.)

11) The ranking of S is more than that of the one who is in a red shirt.





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

Position	Friends	Shirt	Distance	Rank
1	T	Blue	31km	3rd
2	R	Green	29km	4th
3	Q	Black	35km	1st
4	P	Red	27km	5th
5	S	Brown	33km	2nd

**Q:30** The correct answer is Option 5 i.e. All are correct

**Q:31** The correct answer is Option 4 i.e Fourth.

**Q:32** The correct answer is Option 1 i.e. P

**(Q:33 - Q:37):** 1) G earns more than only H and D.

(Therefore, G is at third position while arranging the incomes in ascending order)

2) C earns less than E, who is not the highest earner among all of them.

3) A's annual income is Rs 600000 and he comes fifth in the ranking.

(Therefore, A's position while arranging from lowest to highest should be fourth)

4) C's earning is double that of A's earnings.

(A's income = 600000. So, C's income =  $600000 \times 2 = 1200000$ )

H/D < H/D < G < A



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

Person	Income
A	6,00,000
B	
C	12,00,000
D	
E	
F	
G	
H	

5) F is the highest earner with annual income double than that of B's income.

6) B's income ranks immediately between A and C.

(Therefore, seventh position should be occupied by E)

7) D earns Rs 425000, which is more than H's annual income.

(Since D's income is more than that of H. Therefore, H is the lowest earner)

$H < D < G < A < B < C < E < F$

Person	Income
A	6,00,000
B	
C	12,00,000
D	4,25,000
E	
F	
G	
H	

8) The second highest person earns Rs 1500000 while the lowest earner earns Rs 200000.

(Therefore, clearly E earns Rs 1500000 and H earns Rs 200000)



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

Person	Income
A	6,00,000
B	
C	12,00,000
D	4,25,000
E	15,00,000
F	
G	
H	2,00,000

9) Among B and F, one of them earns Rs 1000000.

(Clearly, B earns Rs 1000000 because F is the highest earner and E earns Rs 1500000.

Also F's income is double than that of B.

So, F's income =  $10,00,000 \times 2 = 20,00,000$

Now only Rs 5,50,000 is left. Therefore, G earns Rs 5,50,000.

$H < D < G < A < B < C < E < F$

Person	Income
A	6,00,000
B	10,00,000
C	12,00,000
D	4,25,000
E	15,00,000
F	20,00,000
G	5,50,000
H	2,00,000

Q:33 (1)

Q:34 (1)

Q:35 (1)

Q:36 (1)

Q:37 (5)



## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

**(Q:38 - Q:40):** 1.  $S^3^{\wedge}$  - At least three persons are older than S

$\_ > \_ > \_ > S > \_ > \_ > \_$

$\_ > \_ > \_ > \_ > S > \_ > \_$

$\_ > \_ > \_ > \_ > \_ > S > \_$

$\_ > \_ > \_ > \_ > \_ > \_ > S$

2.  $Q^{\#}$  is not true - Q is not the oldest person

3.  $S^*R^*U$  - S is older than R and R is older than U

$S > R > U$

4.  $V^{\odot}$  - V is the youngest person

5.  $Q^*(S, T)$  - Q is older than S and T

$Q > S, T$

6. The  $2!$  was born in 1988 - the second youngest person was born in 1988 i.e. 58 years old

7. The  $2\$$  was born in 1964 - the second oldest person was born in 1964 i.e. 34 years old

The final arrangement is  $P > Q(58) > T > S > R > U(34) > V$

**Q:38 (4)**

**Q:39 (3)**

**Q:40 (2)**

**(Q:41 - Q:42):** 1.  $C3\$$  means C buys the third highest kg of rice.

$\_ > \_ > C > \_ > \_ > \_ > \_$

2.  $F\#D\#B$  means F buys more rice than D and D buys more rice than B.

$F > D > B$

3.  $A\%B$  means neither A nor B buys the smallest quantity of rice.

4.  $E\#*H$  means E buys more rice than only H.

$\_ > \_ > \_ > \_ > \_ > E > H$

5.  $F^{\odot}$  is not true, means F does not buy the highest quantity of rice.

6.  $D\#G\#B$  means D buys more rice than G and G buys more rice than B.

$D > G > B$

7. The  $2!$  Kg of rice is 58 means the one who buys the second lowest quantity of rice buys 58kg.

8. The one  $\odot$  of rice is 84 means the one who buys the highest quantity of rice buys 84kg.

The final arrangement is  $A(84) > F > C > D > G > B(58) > E > H$

**Q:41 (4)** From the above arrangement, If C pays 5850 means C buys  $5850/75 = 78$ kg.

A buys the highest quantity of rice i.e. 84kg

The average quantity of rice bought by A and C is  $= (78 + 84)/2 = 81$ kg

**Q:42 (5)**





## Order and Ranking Questions - 60 Difficulty Wise MCQs with Solutions

This article has provided you with a valuable resource for honing your grasp over the Order and Ranking chapter. You have now practiced a carefully categorized collection of practice questions, ranging from easy to moderate to hard difficulty levels. The categorization of questions by difficulty enables strategic preparation, offering you a chance to build a strong foundation and gradually progress towards more challenging problems.

We invite you to share your thoughts and any doubts you may have in the comment section below. Additionally, we encourage you to share your marks scored in the practice questions, as this can be a great way to gauge your progress and learn from your peers. Be assured that KD Live is committed to providing more such blogs, complete with study materials and comprehensive coverage of practice questions from every chapter of the logical reasoning section. Your success is our goal, and we wish you the very best in your upcoming exams!

