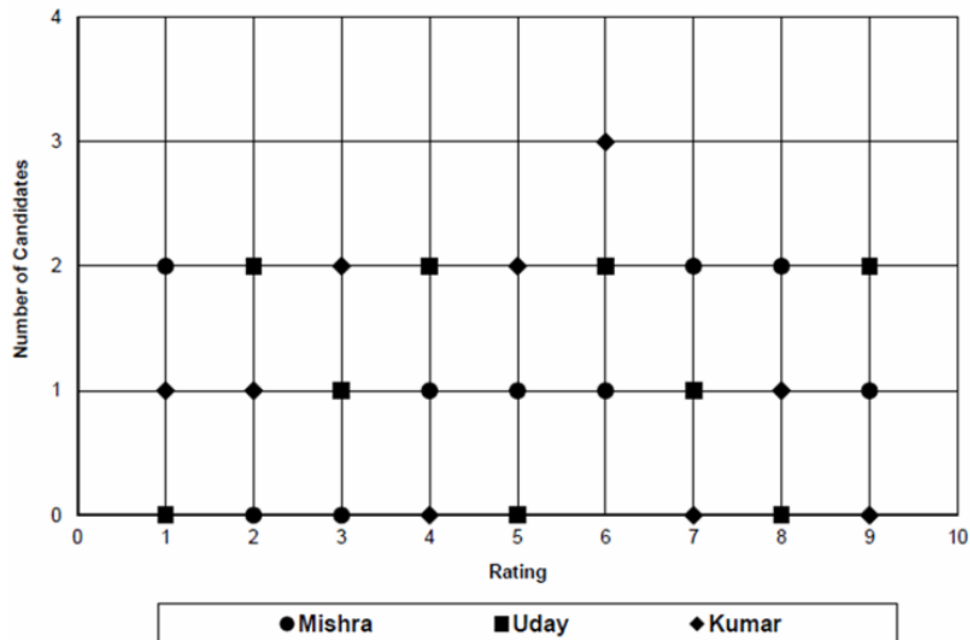


DIRECTIONS for questions 1 to 5: Answer these questions on the basis of the information given below.

In an interview panel for admission to an MBA college, there were three panel members – Mishra, Uday and Kumar. During the interview, the three panel members individually rated each candidate on a scale of 1 to 10 and at the end of the interview, the final score of a candidate is calculated as the average of the ratings given by the three panel members. On a particular day, ten candidates – A through J – appeared for the interview. However, none of the ten candidates received a final score greater than 8.

The following scatter chart shows the number of candidates for whom a particular rating was given by each panel member and the table below it presents partial information regarding the ratings given by each panel member to each candidate:



	A	B	C	D	E	F	G	H	I	J
Mishra				8	6					
Uday			6			9				2
Kumar	6	1		8	3		5		3	
Final Score	4	3.33	6.67		4	7	4	5		3

Q1. DIRECTIONS *for questions 1 to 5:* Select the correct alternative from the given choices.

What is the rating given by Uday to I?

- ☐ a) 7
- ☐ b) 6
- ☐ c) 4
- ☐ d) 9

Q2. DIRECTIONS *for questions 1 to 5:* Select the correct alternative from the given choices.

How many candidates received the same rating from at least two of the three panel members?

☐ a) 2

☐ b) 3

☐ c) 4

☐ d) 5

Q3. DIRECTIONS *for questions 1 to 5:* Select the correct alternative from the given choices.

For how many candidates was the rating given by any of the panel members not greater than 7?

☐ a) 6

☐ b) 2

☐ c) 4

☐ d) 5

Q4. DIRECTIONS *for questions 1 to 5:* Select the correct alternative from the given choices.

What is the highest final score received by a candidate?

- ☐ a) 7
- ☐ b) 7.33
- ☐ c) 7.67
- ☐ d) 8

Q5. DIRECTIONS *for questions 1 to 5:* Select the correct alternative from the given choices.

Which of the following options represents the complete set of candidates for whom Mishra gave his lowest rating?

- ☐ a) **A and J**
- ☐ b) **G and J**
- ☐ c) **A and G**
- ☐ d) A and I

DIRECTIONS *for questions 6 to 10:* Answer the questions on the basis of the information given below.

Four persons, Amit, Kiran, Pranav and Gaurav, went to a market to buy some vegetables. Exactly one of them purchased potatoes, exactly two of them purchased cauliflowers, exactly three of them purchased tomatoes and all of them purchased onions.

The following is known about the number of vegetables that they purchased:

- i. The total number of potatoes that they purchased was the same as the number of tomatoes that Gaurav purchased.
- ii. The total number of cauliflowers that they purchased was the same as the total number of vegetables that Pranav purchased.
- iii. The number of onions that Gaurav purchased was the same as the number of tomatoes that Amit purchased.
- iv. The total number of tomatoes that they purchased was 15 more than the total number of cauliflowers that they purchased, which, in turn, was 25 more than the total number of onions that they purchased.
- v. Amit, Kiran and Gaurav purchased four cauliflowers, five tomatoes and six onions respectively (along with other vegetables that they may have purchased).

Q6. DIRECTIONS *for question 6:* Type in your answer in the input box provided below the question.

What is the minimum total number of tomatoes that the four of them could have purchased?

Q7. DIRECTIONS *for questions 7 and 8:* Select the correct alternative from the given choices.

What best can be said about the number of onions that Pranav purchased?

☐ a)

It is definitely greater than 6.

☐ b)

It is definitely lesser than 4.

☒ c)

It lies between 3 and 6.

✓ **Your answer is correct**

☐ d)

It lies between 5 and 10.

Q8. DIRECTIONS *for questions 7 and 8:* Select the correct alternative from the given choices.
It is known that one of the four persons purchased all the types of vegetables.

Who purchased the highest total number of vegetables?

☐ a)

Amit

☐ b)

Kiran

☐ c)

Gaurav

☒ d)

Cannot be determined

Q9. DIRECTIONS *for question 9:* Type in your answer in the input box provided below the question.

It is known that one of the four persons purchased all the types of vegetables.

What is the minimum possible number of vegetables that Amit could have purchased?

Q10. DIRECTIONS *for question 10:* Select the correct alternative from the given choices.
Which of the following statements is definitely false?

☐ a)

Kiran purchased the least number of tomatoes.

☐ b)

Gaurav purchased the highest number of vegetables.

☐ c)

Pranav purchased the highest number of vegetables.

☐ d)

Amit purchased the highest number of onions.

DIRECTIONS for questions 11 to 15: Answer these questions on the basis of the information given below.

Nine persons – A through I – attended a conference and were seated around a circular table in nine equally spaced chairs. The nine persons arrived at the conference at different times and except for the first person to arrive, each of the other eight persons sat five places to the left of the person who arrived immediately before him. Further, each of the nine persons were seated around the table as soon as they arrived at the conference. The following information is known about the positions of the nine persons around the table and the order in which they arrived:

- i. The person who arrived first was sitting two places away from B, while E, who arrived before H, was not sitting adjacent to H.
- ii. C, who arrived before I, was not sitting adjacent to H, while A was not the last to arrive.
- iii. H, who arrived after D, was sitting two places to right of D.
- iv. The number of persons sitting from G to I (not counting G and I) in the anticlockwise direction was the same as the number of persons who arrived after G but before I.
- v. H was not the last to arrive, while D was not the second to arrive.
- vi. G, who arrived before I, was not the first to arrive, while at most five persons arrived before I.

Q11. DIRECTIONS for questions 11 and 12: Type in your answer in the input box provided below the question.

How many persons arrived before C arrived?

Q12. DIRECTIONS *for questions 11 and 12:* Type in your answer in the input box provided below the question.

How many seats were empty immediately before H arrived at the conference?

Q13. DIRECTIONS *for questions 13 to 15:* Select the correct alternative from the given choices.

Who among the following was already sitting in a chair adjacent to the one in which D sat at the time D arrived?

- ☐ a) **Only I**
- ☐ b) **Both I and G**
- ☐ c) **Only A**
- ☐ d) **Both A and I**

Q14. DIRECTIONS *for questions 13 to 15:* Select the correct alternative from the given choices.

Who among the following was sitting adjacent to the person who was the second to arrive?

☐ a) **G**

☐ b) **E**

☐ c) **A**

☐ d) **C**

Q15. DIRECTIONS *for questions 13 to 15:* Select the correct alternative from the given choices.

Who was the first person to arrive at the conference?

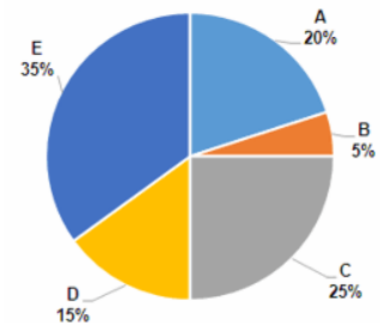
- ☐ a) **A**
- ☐ b) **C**
- ☐ c) **F**
- ☐ d) **Cannot be determined**

DIRECTIONS for questions 16 to 20: Answer these questions on the basis of the information given below.

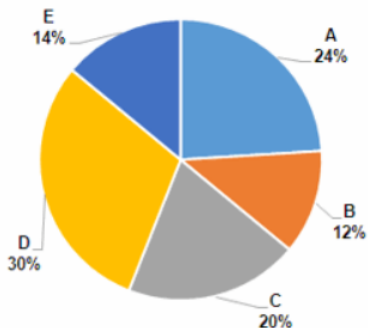
In a theatre, there are five different types of seats – A, B, C, D and E. The price per seat of all the seats of a particular type is the same. However, the price per seat is different for different types of seats.

The first pie chart below provides the percentage breakup of the number of seats in the theatre by the type of seat. The second pie chart provides a similar breakup of the revenue that the theatre could have earned for one show if all the seats in the theatre were sold.

Percentage breakup of Seats



Percentage breakup of Revenue



Q16. DIRECTIONS for questions 16 and 17: Select the correct alternative from the given choices.

The price per seat is the highest for which type of seat?

- ☐ a) **A**
- ☒ b) **B** ✓ Your answer is correct
- ☐ c) **D**
- ☐ d) **E**

Q17. DIRECTIONS *for questions 16 and 17:* Select the correct alternative from the given choices.

If, on a particular day, the revenue from each type of seat was the same and all the seats of one particular type were sold out, which of the following type of seat was sold out?

☒ a) **B** ✓ **Your answer is correct**

☐ b) **A**

☐ c) **C**

☐ d) **E**

Q18. DIRECTIONS *for question 18:* Type in your answer in the input box provided below the question.

If, on a particular day, the revenue from each type of seat was the same and the price of a seat of type C is ₹80, what is the minimum number of seats sold on that day?

Q19. DIRECTIONS *for question 19:* Select the correct alternative from the given choices.

If, on a particular day, at least 60% of the seats of each type were filled and the revenue from n types of seats were the same, what is the maximum possible value of n ?

- ☐ a) 5
- ☐ b) 4
- ☒ c) 3 ✓ **Your answer is correct**
- ☐ d) 2

Q20. DIRECTIONS *for question 20:* Type in your answer in the input box provided below the question.

If, on a particular day, at least $p\%$ of the seats of each type were filled and the revenue from four different types of seats were the same, what is the maximum possible value of p ?