

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

In a hockey tournament, four teams played against each other exactly once. For each team, the number of goals scored in the three matches by the team form either three consecutive odd integers or three consecutive even integers. Further, each team won at least one match in the tournament.

The following table provides partial information about the number of goals scored by (GF) each team and the number of goals scored against (GA) each team in the tournament:

Team	GF	GA
Felons	24	16
Lemons	15	23
Riots	27	17
Dealers	12	22

Q1. DIRECTIONS *for question 1:* Type in your answer in the input box provided below the question.

How many goals did Riots score against Felons?

Q2. DIRECTIONS *for question 2:* Select the correct alternative from the given choices.

How many matches did Lemons win?

- ☐ a) 1
- ☐ b) 2
- ☐ c) 3
- ☐ d) **Cannot be determined**

Q3. DIRECTIONS *for question 3:* Type in your answer in the input box provided below the question.

What is the maximum difference between the number of goals scored by any two teams in a match?

Q4. DIRECTIONS *for questions 4 and 5:* Select the correct alternative from the given choices.

What BEST can be said about the total number of goals scored in the match between Riots and Lemons?

- ☐ a) **14**
- ☐ b) **16**
- ☐ c) **13**
- ☐ d) **Either 14 or 16**

Q5. DIRECTIONS *for questions 4 and 5:* Select the correct alternative from the given choices.

Which of the following statements is definitely true regarding the match between Felons and Riots?

- ☐ a) **Riots scored at least two goals more than Felons.**
- ☐ b) **Felons scored at most two goals more than Riots.**
- ☐ c) **Riots scored exactly one goal more than Felons.**
- ☐ d) **Felons scored at least one goal more than Riots.**

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

In a shocking turn of events, a crime lord, Jaggubhai, was found murdered in his bedroom. The coroner determined the time of his death to be 10:45 PM. The police interrogated the neighbours and found that Ramlal, an old man who lived in the opposite house, saw all the persons who entered and exited the bedroom of Jaggubhai and he saw exactly five persons entering the bedroom of Jaggubhai on the night the murder took place. The five persons were Jaggubhai's Servant, Butler, Carpenter, Driver and Secretary and the names of these five persons are Shiv, Kartik, Farhan, Gaurav and Bobby, not necessarily in that order.

The police were certain that whoever was in the room at 10:45 PM would have been the murderer and will definitely arrest that person. Further, it was also known that there was only one person in the bedroom apart from Jaggubhai at any point of time and none of the five persons entered the bedroom more than once that night. However, Ramlal, being forgetful, could only recollect the following information:

- i. Kartik exited the bedroom at 10:35 PM and Farhan stayed in the bedroom for 5 minutes.
- ii. None of the five persons was in the bedroom between 10:48 PM and 10:50 PM, after which only the driver entered the bedroom.
- iii. Bobby, who is not the Secretary, entered the bedroom at 10:40 PM and the Servant entered the bedroom at 10:30 PM, before Farhan did.
- iv. The first person to enter the bedroom was the Carpenter who entered at 10:25 PM and exited the bedroom at 10:28 PM.
- v. The person who exited the bedroom at 10:48 PM is the Secretary and the last person to exit the room was Gaurav.

Q6. DIRECTIONS for questions 6 to 8: Select the correct alternative from the given choices.

Who would the police have arrested?

- ☐ a) **Kartik**
- ☐ b) **Bobby**
- ☐ c) **Farhan**
- ☐ d) **Cannot be determined**

Q7. DIRECTIONS *for questions 6 to 8:* Select the correct alternative from the given choices.

What is the profession of the person who was in the bedroom at 10:33 PM?

- ☐ a) **Servant**
- ☐ b) **Secretary**
- ☐ c) **Butler**
- ☐ d) **Cannot be determined**

Q8. DIRECTIONS *for questions 6 to 8:* Select the correct alternative from the given choices.
At which of the following times is it possible for Bobby to be in the bedroom?

- ☐ a) 10:42 PM
- ☐ b) 10:44 PM
- ☐ c) 10:45 PM
- ☐ d) More than one of the above

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

How many people entered the bedroom before Farhan?

Q10. DIRECTIONS *for question 10:* Select the correct alternative from the given choices.

What is the profession of Bobby?

- ☐ a) **Servant**
- ☐ b) **Butler**
- ☐ c) **Secretary**
- ☐ d) **Carpenter**

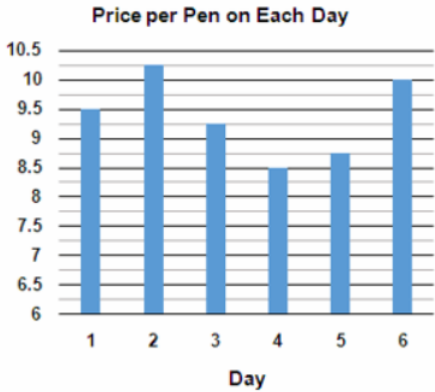
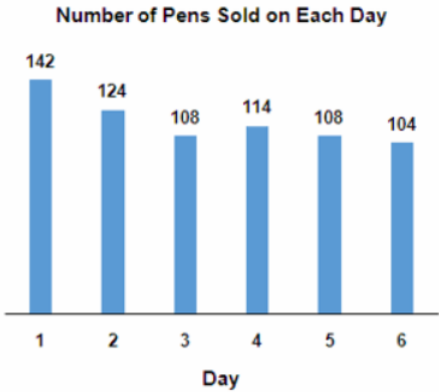
DIRECTIONS for questions 11 to 15: Answer these questions on the basis of the information given below.

Raghu, a shopkeeper, purchased eight cartons of pens – Carton 1 through Carton 8. Each carton contained a different number of pens and he purchased each carton at a different cost. He sold the pens from these eight cartons over a period of six days, from Day 1 to Day 6, such that he first sold all the pens from Carton 1, after which he sold all the pens from the next carton, i.e., Carton 2, and so on, until Carton 8.

All the pens that he sold on any day were sold at the same price, which, however, was different for each of the six days. Further, for each pen that he sold, the profit that he made on that pen is calculated as the Selling Price of that pen less the Cost Price of that pen, which, in turn, is calculated as the cost of the carton which that pen is from divided by the number of pens in that carton.

The table below provides the number of pens in each carton and the price (in ₹) at which he purchased each carton and the graphs provide the number of pens that he sold on each of the six days and the price (in ₹) per pen on each day.

Carton	Number of Pens	Cost of Carton (in ₹)
Carton 1	54	405
Carton 2	122	976
Carton 3	88	594
Carton 4	74	481
Carton 5	120	930
Carton 6	96	576
Carton 7	64	528
Carton 8	82	697



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

What is the profit (in ₹) made by Raghu on Day 4?

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

For how many pens that Raghu sold was the profit percentage (i.e., profit as a percentage of cost) more than 20%?

Q13. DIRECTIONS *for questions 13 to 15:* Select the correct alternative from the given choices.
On which day did Raghu make the lowest profit?

- ☐ a) **Day 6**
- ☐ b) **Day 3**
- ☐ c) **Day 5**
- ☒ d) **Day 4** ✓ **Your answer is correct**

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

What is the average profit per day that Raghu made from Day 3 to Day 6 (inclusive of both the days)?

- ☐ a) ₹192.50
- ☐ b) ₹190.50
- ☒ c) ₹188.50 ✓ **Your answer is correct**
- ☐ d) ₹186.50

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

What was the total profit made by Raghu on selling all the pens from Carton 6?

- ☒ a) ₹256.50 ✓ Your answer is correct
- ☐ b) ₹260.50
- ☐ c) ₹264.50
- ☐ d) ₹268.50

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

Exactly n children were playing a game in which each child draws a ball from a bag, which has exactly n balls. The colour of each ball in the bag is one of Red, Blue, Yellow or Orange.

If a child draws a Red ball, he announces the number of Orange balls drawn till then.

If a child draws a Blue ball, he announces the number of Yellow balls remaining in the bag when he drew the ball.

If a child draws a Yellow ball, he announces the number of Red balls drawn till then.

If a child draws an Orange ball, he announces the number of Blue balls remaining in the bag when he drew the ball.

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

If $n = 6$ and the first five of the six children announced the numbers 3, 1, 1, 0, and 1 in that order, which of the following can be the colour of the fourth ball to be drawn?

- ☐ a) **Either Blue or Red**
- ☐ b) **Blue**
- ☐ c) **Yellow**
- ☐ d) **Either Yellow or Blue**

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

If $n = 6$ and the first five of the six children announced the numbers 3, 1, 1, 0, and 1 in that order, which of the following can be the colour of the sixth ball to be drawn?

- ☐ a) **Blue**
- ☐ b) **Yellow**
- ☐ c) **Either Yellow or Orange**
- ☐ d) **Either Blue or Yellow**

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

Each of the n children drew a ball and announced the number one. A total of five Red balls were drawn and exactly two Blue balls were drawn.

What is the maximum possible value of n ?

Q19. DIRECTIONS *for questions 19 and 20:* Select the correct alternative from the given choices.

Each of the n children drew a ball and announced the number one. A total of five Red balls were drawn and exactly two Blue balls were drawn.

If the value of n is the maximum possible, which of the following is the colour of the second ball that was drawn?

- ☐ a) **Orange**
- ☐ b) **Red**
- ☐ c) **Either Red or Blue**
- ☐ d) **Either Orange or Red**

Q20. DIRECTIONS *for questions 19 and 20:* Select the correct alternative from the given choices.

If $n = 6$ and six children drew one Red ball, two Orange balls, one Blue ball and two Yellow balls in that order, which of the following can be the numbers announced by the six children, in the same order, from left to right?

☐ a) 0, 1, 1, 2, 0, 0

☐ b) 0, 2, 2, 1, 1, 0

☐ c) 0, 1, 1, 2, 1, 1

☐ d) 0, 1, 1, 1, 1, 1