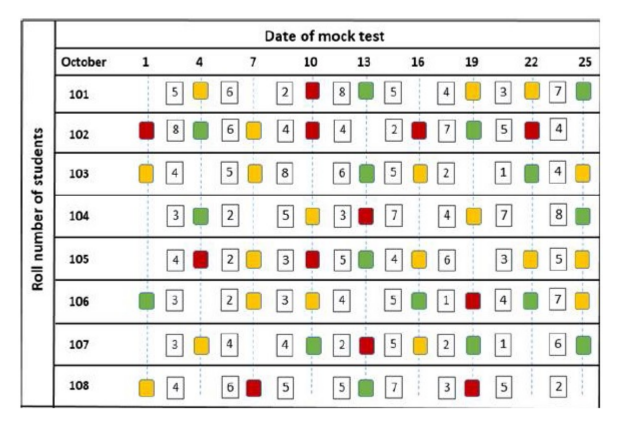
CDC 03 2022 DILR

Directions for questions 1 to 4: Answer the questions on the basis of the information given below.

The CAT mock scores of 8 students (roll number 101 to 108) from a batch at ABC Limited were collected and organized in the form of a chart given below. One mock was held every third day (From October 1st to 25th). Their performance was marked 'Good' (coloured in green) or 'Average' (coloured in yellow) or 'Poor' (marked in red). The points awarded for each Good, Average, and Poor performance were 3, 2, and 1 point respectively. The students also shared the number of hours they studied between any two scheduled mocks. Those values are given in a box between the vertical lines that mark the organization of each mock exam. Many students did not give certain mocks but continued to study for the exam. For example, roll number 101 did not give the mock on 1st October; studied for 5 hours between the 1st and the 2nd mock; gave the 2nd mock on 4th October; studied for another 6 hours till October 7 but didn't give the mock on 7th October.



For these students, the consistency of their performances was understood by the 'Fluctuation' point in their performances. The absolute difference in ratings between two successive mock attempts is termed as *Fluctuation*. For example, for student 101, fluctuation between the mock on 4th October and 10th October is <u>1 point</u> as the performance rating changed from Average (2 points) to Poor (1 point). For the same student, the fluctuation for the next mock attempt (given on 13th vs that on 10th October) is <u>2 points</u> as the performance changed from Poor (1 point) on 10th to Good (3 point) on 13th.

Q 1. If only a span of 10 days (4 successive scheduled mocks in any set of 10 consecutive days) is considered, what is the maximum sum of fluctuation points for any of the 8 students, taking the first mock attempted in this period as the base?

- **1)** 3
- 2) 4
- **3)** 6
- **4)** 5

Q 2. How many students received the same performance rating (from the three possible ratings) in more than 40% of their mock exam attempts? Only consider students who took at least 5 mocks.

Directions for questions 5 to 10: Answer the questions on the basis of the information given below.
Q 4. How many students had an average performance rating of at least 2 points from the mocks attempted?
4) 107
3) 106
2) 103
1) 101

The following additional facts are also known.

(i) On Alertness, all the 5 candidates got a total of 31 marks, and in this parameter four candidates got the same marks. Vikram scored more than other candidates in this parameter.

The board reserves 5 additional marks for the candidates who were national level players and 3 additional marks were reserved for the

Mind, Humor, Confidence, and Alertness. Each of the five candidates obtained different marks on five parameters.

- (ii) Everyone got 3 to 5 marks on Tactfulness. Unique maximum and minimum marks in this parameter were obtained by Ajay and Vikram respectively.
- (iii) All the 5 candidates got different even integer marks in Presence of Mind. Similarly, all the 5 candidates got different odd integer marks in the Confidence.
- (iv) Among the five candidates, Balwan got the highest marks on Presence of Mind, and Kamba got the highest marks on Confidence.
- (v) If candidates are ranked on the basis of marks obtained in individual parameters, Ajay's rank on the basis of Presence of Mind is same as Confidence. Same is the case with Saurabh. Also, Saurabh got the lowest marks on Confidence.
- (vi) Everyone got 4 to 7 marks in Humor. Also, Kamba got more marks than Saurabh in this parameter.

candidates who had excellent academic record. No one got additional marks of both types.

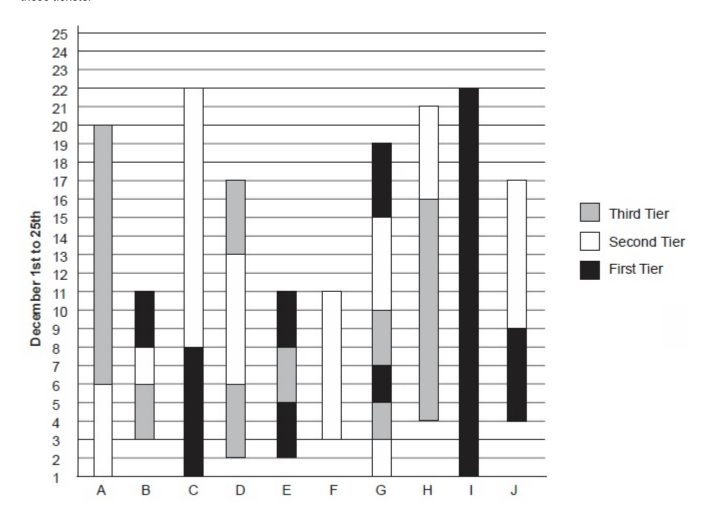
Q 5. How many marks obtained by Ajay on Confidence?

Q 6. Which candidate(s) got the minimum aggregate marks on all the 5 par	ameters in the interview?
1) Ajay	
2) Both Balwan & Saurabh	
3) Saurabh	
4) Both Ajay & Vikram	
Q 7. In which parameter did Vikram get the highest marks in the interview?	
1) Presence of Mind	
2) Humor	
3) Confidence	
4) Alertness	
Q 8. What were the total marks obtained by all the 5 candidates on Humor?	
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Q 9. If only those candidates got additional marks whose aggregate marks interview, then what were the maximum total additional marks obtained by the state of th	e candidates?

The different bars in the diagram below provide information about train tickets booked from station P to station Q by 10 travel agencies A to J. The tickets were booked in the first three weeks of December but were then cancelled by the client. The colour and pattern of a bar denotes the ticket mode (First Tier / Second Tier / Third Tier). The lower end of a bar indicates the booking day of the ticket, while

the upper end indicates the cancellation day of the ticket. All the tickets were booked for 24th of December. The difference between the booking day and the cancellation day (measured in terms of the number of days) is called the waiting time.

For example, there were only two ticket bookings made by agency J during this period. The first ticket was in First Tier. It was booked on December 4 and cancelled on December 9. The second ticket was of Second Tier. It was booked on December 9 (although the request by the client might have been placed before that) and cancelled on December 17. So, the waiting time were 5 and 8 days respectively for these tickets.



Each agency charged Rs. 1,100 for a First Tier ticket, Rs. 800 for a Second Tier ticket and Rs. 400 for a Third Tier ticket. Each agency earned 20% of the total charge and other 80% was the actual ticket cost. If waiting time was less than or equal to 5 days, then each agency refunded full actual ticket cost back to the client. If waiting time was more than 5 days, then each agency refunded 90% of the actual ticket cost. Revenue of an agency in this period was calculated as: (the amount charged – amount refunded)

Q 11. What was the ratio of the Second Tier and Third Tier tickets booked by the agencies between December 1 and December 14 (both inclusive)?

- 1) 7:8
- 2) 1:1
- **3)** 8:7
- 4) 9:8

Q 13. The sequence of agencies - B, D, E and G - in increasing order of their revenues in this period was:

1) B, D, E, G

2) E, D, B, G

3) D, B, E, G

4) D, B, G, E

Q 14. What percentage of ticket bookings had a waiting time of atmost 3 days during the period December 1 to December 22 (both dates inclusive)?

- 1) 40%
- 2) 25%
- 3) 36%
- 4) 33%

Directions for questions 15 to 20: Answer the questions on the basis of the information given below.

A Public Limited company conducts a psychometric test for its newcomers. The eight major qualities that the management seeks in its employees are Adaptability (A), Collaboration (C), Dedication (D), Flexibility (F), Honesty (H), Integrity (I), Ownership (O) and Risk-taking (R). There are sixteen questions, numbered 1 to 16, in the psychometric test and the choice of answers determines the presence or absence of the above-mentioned qualities in the employee. Each question has a simple Yes or No answer. The HR then strives to provide training to the employee in the right direction. If all answers affecting a quality are 'Yes', then the quality is present in the employee. If even one of the answers is 'No', then the qualities being affected are absent. The table given below shows the qualities being assessed by each of the sixteen questions:

Q. No.	Qualities	Q. No. Qualities	
1	C-F-I-R	9	A - F - I - R
2	C-F-I-O	10	A - F - I - O
3	C-F-H-R	11	A-F-H-R
4	C-F-H-O	12	A-F-H-O
5	C-D-I-R	13	A - D - I - R
6	C-D-I-O	14	A - D - I - O
7	C-D-H-R	15	A - D - H - R
8	C-D-H-O	16	A - D - H - O

Q 15. For a certain job profile four out of the eight qualities are definitely required, namely Collaboration, Flexibility, Honesty and Ownership. If a candidate qualifies for the job, then out of the sixteen questions how many can have "No" as an answer?

- 1) One
- 2) Three

3) Two
4) None
Q 16. If the answer to one or more even numbered questions was "No" for a candidate, then for which of these qualities will he/she not required to undergo training?
1) Adaptability
2) Ownership
3) Risk-taking
4) Integrity
Q 17. If it is concluded that an employee lacks Dedication but has the qualities of Adaptability, Honesty and Risk-taking, then the answer given by him/her to which of the following questions was 'No'?
1) Question 8
2) Question 2
3) Question 6
4) Question 14
Q 18. If it is concluded that an employee lacks Adaptability but has Flexibility and Ownership, then the presence or absence of which of the following qualities in the employee will definitely help us determine the question for which his/her answer was 'No'?1) Honesty
2) Risk-taking
3) Dedication
4) Collaboration
Q 19. Which of the following combinations of qualities in an individual cannot be possible with the given test results?
1) Absence of Collaboration and Flexibility; Presence of Integrity and Risk-taking
2) Absence of Adaptability and Honesty; Presence of Dedication and Flexibility
3) Absence of Adaptability and Ownership; Presence of Dedication and Honesty
4) Absence of Collaboration; Presence of Dedication, Integrity and Risk taking
Q 20. If we know that Question No.7 was answered with a 'No', then which of the following combinations of qualities would not be possible in the employee?
1) Adaptability, Integrity, Ownership
2) Integrity, Flexibility, Ownership
3) Ownership, Collaboration, Dedication
4) Flexibility, Adaptability, Integrity