

BOB Office Assistant Mains Reasoning Memory Based Paper 22 Mar 2026

Q.1 How many persons sit between B and C?

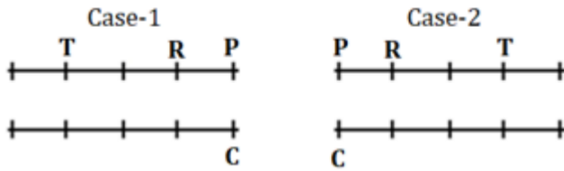
Read the following information carefully and answer the questions that follow.

Ten persons sit in two parallel rows containing five persons in each. In row 1, A, B, C, D and E sit and all of them are facing north. In row 2, P, Q, R, S and T sit and all of them are facing south. In the given seating arrangement, each member seated in a row faces another member of the other row. Only one person sits between B and E. One of the immediate neighbours of E faces T. T does not sit any of the extreme end. Two persons sit between T and P. P faces C. One of the immediate neighbours of C faces R. Q does not sit any of the extreme end. One of the immediate neighbours of Q faces A. A does not sit adjacent to B. S sits on the extreme right end.

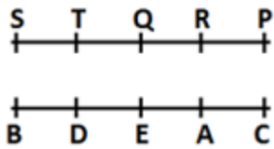
- A. One
- B. Two
- C. Cannot be determined
- D. Three
- E. None

Answer: D

Sol: T does not sit any of the extreme end. Two persons sit between T and P. P faces C. There are two possibilities. One of the immediate neighbours of C faces R.



Q does not sit any of the extreme end. One of the immediate neighbours of Q faces A. A does not sit adjacent to B. S sits on the extreme right end. Only one person sits between B and E. One of the immediate neighbours of E faces T. From this condition, case-2 will be eliminated and the final arrangement is-



Q.2 Who among the following faces Q?

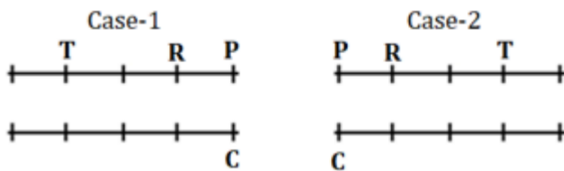
Read the following information carefully and answer the questions that follow.

Ten persons sit in two parallel rows containing five persons in each. In row 1, A, B, C, D and E sit and all of them are facing north. In row 2, P, Q, R, S and T sit and all of them are facing south. In the given seating arrangement, each member seated in a row faces another member of the other row. Only one person sits between B and E. One of the immediate neighbours of E faces T. T does not sit any of the extreme end. Two persons sit between T and P. P faces C. One of the immediate neighbours of C faces R. Q does not sit any of the extreme end. One of the immediate neighbours of Q faces A. A does not sit adjacent to B. S sits on the extreme right end.

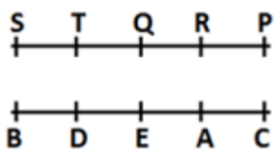
- A. D
- B. E
- C. B
- D. A
- E. None of these

Answer: B

Sol: T does not sit any of the extreme end. Two persons sit between T and P. P faces C. There are two possibilities. One of the immediate neighbours of C faces R.



Q does not sit any of the extreme end. One of the immediate neighbours of Q faces A. A does not sit adjacent to B. S sits on the extreme right end. Only one person sits between B and E. One of the immediate neighbours of E faces T. From this condition, case-2 will be eliminated and the final arrangement is-



Q.3 Which of the following statement is true about D?

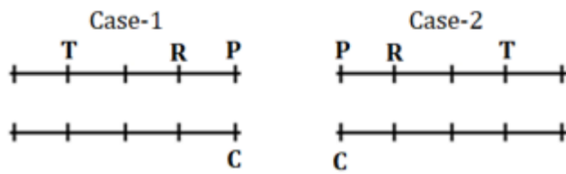
Read the following information carefully and answer the questions that follow.

Ten persons sit in two parallel rows containing five persons in each. In row 1, A, B, C, D and E sit and all of them are facing north. In row 2, P, Q, R, S and T sit and all of them are facing south. In the given seating arrangement, each member seated in a row faces another member of the other row. Only one person sits between B and E. One of the immediate neighbours of E faces T. T does not sit any of the extreme end. Two persons sit between T and P. P faces C. One of the immediate neighbours of C faces R. Q does not sit any of the extreme end. One of the immediate neighbours of Q faces A. A does not sit adjacent to B. S sits on the extreme right end.

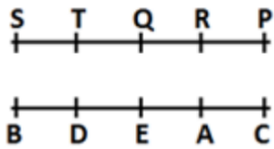
- A. D sits opposite to R
- B. D is an immediate neighbor of C
- C. An immediate neighbor of Q faces D
- D. D sits at an extreme end
- E. None is true

Answer: C

Sol: T does not sit any of the extreme end. Two persons sit between T and P. P faces C. There are two possibilities. One of the immediate neighbours of C faces R.



Q does not sit any of the extreme end. One of the immediate neighbours of Q faces A. A does not sit adjacent to B. S sits on the extreme right end. Only one person sit between B and E. One of the immediate neighbours of E faces T. From this condition, case-2 will be eliminated and the final arrangement is-



Q.4 Who among the faces the one who sits second to the left of T?

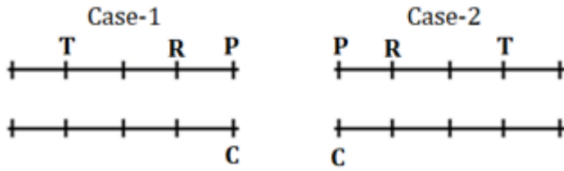
Read the following information carefully and answer the questions that follow.

Ten persons sit in two parallel rows containing five persons in each. In row 1, A, B, C, D and E sit and all of them are facing north. In row 2, P, Q, R, S and T sit and all of them are facing south. In the given seating arrangement, each member seated in a row faces another member of the other row. Only one person sits between B and E. One of the immediate neighbours of E faces T. T does not sit any of the extreme end. Two persons sit between T and P. P faces C. One of the immediate neighbours of C faces R. Q does not sit any of the extreme end. One of the immediate neighbours of Q faces A. A does not sit adjacent to B. S sits on the extreme right end.

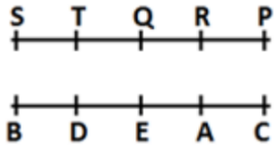
- A. A
- B. E
- C. B
- D. C
- E. None of these

Answer: A

Sol: T does not sit any of the extreme end. Two persons sit between T and P. P faces C. There are two possibilities. One of the immediate neighbours of C faces R.



Q does not sit any of the extreme end. One of the immediate neighbours of Q faces A. A does not sit adjacent to B. S sits on the extreme right end. Only one person sit between B and E. One of the immediate neighbours of E faces T. From this condition, case-2 will be eliminated and the final arrangement is-



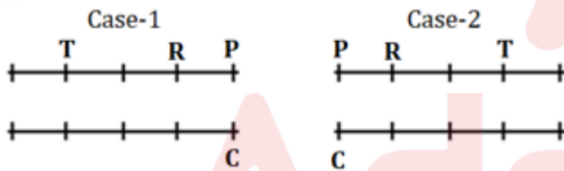
Q.5 Four of the following five are alike in a certain way so form a group, which of the following does not belong to that group? Read the following information carefully and answer the questions that follow.

Ten persons sit in two parallel rows containing five persons in each. In row 1, A, B, C, D and E sit and all of them are facing north. In row 2, P, Q, R, S and T sit and all of them are facing south. In the given seating arrangement, each member seated in a row faces another member of the other row. Only one person sits between B and E. One of the immediate neighbours of E faces T. T does not sit any of the extreme end. Two persons sit between T and P. P faces C. One of the immediate neighbours of C faces R. Q does not sit any of the extreme end. One of the immediate neighbours of Q faces A. A does not sit adjacent to B. S sits on the extreme right end.

- A. S-D
- B. Q-A
- C. T-C
- D. R-C
- E. P-A

Answer: C

Sol: T does not sit any of the extreme end. Two persons sit between T and P. P faces C. There are two possibilities. One of the immediate neighbours of C faces R.



Q does not sit any of the extreme end. One of the immediate neighbours of Q faces A. A does not sit adjacent to B. S sits on the extreme right end. Only one person sit between B and E. One of the immediate neighbours of E faces T. From this condition, case-2 will be eliminated and the final arrangement is-

