



Sample Aptitude Test Questions Paper

Q1. In an amusement park six persons were going by 5 cars. Some conditions were given - X was sharing a car, Y was going behind an empty car & was not sharing any car. Z was behind W and ahead of T.

Then 5 statements were given like - if X was in 3rd or 4th position Y would be ahead of Z etc...& we had to choose from those 5 statements, which one was not possible at all.

Directions for questions 2 to 4:

Two walls of a room were required to paint with 6 colors purple, green, orange, red, yellow, blue such that Each wall must be painted with 3 colors.

Purple and yellow must be painted on the same wall.

Blue and Orange must not be on the same wall.

Two walls must not be painted with the same combination of colors.

Q2. Four options were given each containing 2 sets of colors, one set for one wall other set for another wall. Which set is possible?

Q3. Which one is not a possible combination for any one wall? 4 options were given.

Q4. One combination of 3 colors were given, we had to choose from 4 given options, which can be the other combination?

Q5. Six friends a, b, c, d, e & f stood in a manner that no-one was in between b & d. a- never stood last. e- stood in the 3rd position.

5 options were given from which we had to choose the possible sequence of their standing.



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Q6. 5 persons & 4 languages. Each person knows 2 languages. Like - A knows Spanish & Japanese, B knows Italian & French, C knows French & Japanese, D knows Spanish & Italian, E knows Italian & Japanese.

Now if C & D want to communicate with each other who can be the best coordinator for them.

ANS: All the other 4 members.

Q7. From the above conditions, if a new member is added to the group what 2 languages the new member must know to communicate with maximum number of members in the group?

Directions for questions 8, 9:

Two trains go from stations A to B. There are 2 stations a & b in between A & B.

Now arrival and departure times of the trains were given-

Q8. What was the ratio of average speeds between the 2 trains?

- a) 4:3
- b) 7:6
- c) 6:5
- d) cannot be determined

Q9. If the 1st train was going in uniform speed then what is the distances between A to a and b to B:



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- a) 13:15
- b) 15:13
- c) 7:6
- d) cannot be determined

Directions for questions 10, 11:

Some questions were based on the following table.

Q10. Taking all the 6 countries what is the average no of computers per 1000 person?

Q11. In China if every computer owner has 2 telephone lines then what is the % of people having only telephone lines?

ANS: 0.8%