

Quiz Date: 2nd June 2020

Directions (1-5): Study the following information carefully to answer the given questions:

There are six employees A, B, C, D, E, F of a company and all of them are working on six different designation of a company viz. CMD, MD, CEO, COO, SE, JE. All the designations given are to be considered in a given order (as CMD is considered as Senior-most and JE is considered as the Junior-most). Each of them likes some colour and have some hobby.

The one who is MD likes white colour. E likes dancing and senior than F who likes black colour. The one who is SE likes travelling. Only two employees are junior than D. The one who likes blue colour is senior than the one who likes Singing. C likes reading and senior than the one who likes green colour. B likes purple colour and junior than F. The one who likes painting is senior than the one who likes writing. The one who likes green colour is senior than the one who likes travelling. C does not like white colour. D does not like green colour. A senior than the one who likes black colour and he is not CEO. The one who likes yellow colour is junior than the one who likes singing. The one who is SE does not like blue colour.

Q1. Who among the following person likes Reading?

- (a) A
- (b) The one who likes Green colour
- (c) The one who is CMD
- (d) The one who likes Black Colour
- (e) E

Q2. Who among the following SE of the company?

- (a) The one who likes writing
- (b) A
- (c) The one who likes Purple colour
- (d) The one who likes travelling
- (e) E

Q3. How many persons are senior than F?

- (a) Two
- (b) One
- (c) four
- (d) Three
- (e) More than Four

Q4. What is the hobby of the COO of the company?

- (a) Writing
- (b) Painting
- (c) Dancing
- (d) Singing
- (e) Travelling



Q5. What is the designation of the one who likes dancing?

- (a) SE
- (b) MD
- (c) JE
- (d) CEO
- (e) COO

Directions (6-11): Each of the questions given below consists of a question and two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the question.

- (a) If statement I alone is sufficient to answer the question, but statement II is not sufficient to answer the question.
- (b) If statement II is sufficient to answer the question, but statement I alone is not sufficient to answer the question.
- (c) If statement either I or II is sufficient to answer the question.
- (d) If both the statements I and II taken together are not sufficient to answer the question.
- (e) If both the statements I and II taken together are sufficient to answer the question.

Q6. How many daughter's U have?

- I. Only five members in a family. P has only one son, U has only 2 children. P is daughter-in-law of W. W is father of U.
- II. P has 2 children. U is husband of P. W is son of U.

Q7. Among the five friends- A, B, C, D and E. Who amongst the following is tallest?

- I.B is shorter than only 2 persons. A is taller than B. C is taller than E.
- II. Both C and E are shorter than A. C is shorter than B.

Q8. Who is uncle of C?

- I. C is the son of B who is daughter in law of S.
- II. P is brother of D and one of the sons of S.

Q9. What is code for 'monday' ?

- I. If the code for " november february march april" is " sx lx zt fx" and the code of " february december Sunday monday" is " lv xs lx mn".
- II. The code for "march sunday february december" is " lv fx lx mn".

Q10. Point 'Q' is in which direction with respect to point 'P'?

- I. Point A is in west of Point B, which is in north of Point C. Point B is exactly middle between A and Q. Point P is north of Point C.
- II. Point A is in east of Point B, which is in south of Point Q. Point P is in west of Point B.

Q11. What is the position of P with respect to K in a row of 30 students, all are facing in north direction?

- I. K is tenth from the left and S is eleventh from the right. P is exactly between S and K.
- II. W is seventh to the right of J, who is twelfth from the left.

Directions (12-14): In making decisions about important questions, it is desirable to be able to distinguish between "Strong" arguments and "Weak" arguments in so far as they relate to the question. "Strong" arguments are those which are both important and directly related to the question. "Weak" arguments are those which are of minor importance and also may not be directly related to the question or may be related to a trivial aspect of the question.

Instructions: Each question below is followed by two arguments numbered I and II. You have to decide which of the arguments is a strong argument and which is a weak argument. Give answer

- (a) If only argument I is strong.
- (b) If only argument II is strong.
- (c) If either I or II is strong.
- (d) If neither I nor II is strong ; and
- (e) If both I and II are strong.

Q12.Statement: Should Former Indian players, who have played for India on International level, be allowed to work as coach for the team of other countries?

Arguments:

- I. Yes, that experience which does not harm one's nation must be used to benefit others.
- II. No, this will put the prestige of the country in danger because these coaches will reveal our team's weaknesses to other teams.

Q13.Statement: Should the Indian government launch community-based programme with focus on the mother's care?

Arguments:

- I. Yes, the mother plays a big role in child's good health and if the programme is community-based it will have immense impact on the poor nutritional condition of the child in India
- II. No, it will harm the secular status of the country.

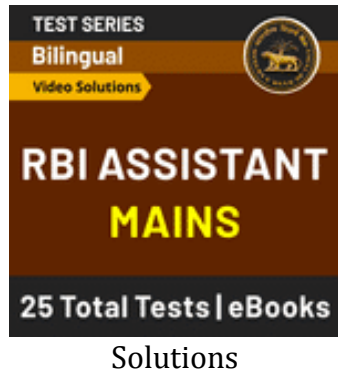
Q14.Statement: Should the Elections Commission (EC) make it mandatory for political parties to give 33 per cent tickets to women?

Arguments:

- I. Yes, the move will ensure larger percentage of women's representation in political arena.
- II. No, the move will compel the parties to distribute tickets to women for those seats where possibility to win is less.

Q15. Which of the following expressions will be true if the given expression ' $Z > Y \geq X < W < V$ ' is definitely true?

- (a) $Z > W$
- (b) $V \geq X$
- (c) $Y \geq W$
- (d) $Z > X$
- (e) $Y > V$

**Solution (1-5):**

Designation	Employee	Colour	Hobbies
CMD	C	Blue	Reading
MD	A	White	Singing
CEO	E	Green	Dancing
COO	D	Yellow	Painting
SE	F	Black	Travelling
JE	B	Purple	Writing

S1. Ans.(c)

S2. Ans.(d)

S3. Ans.(c)

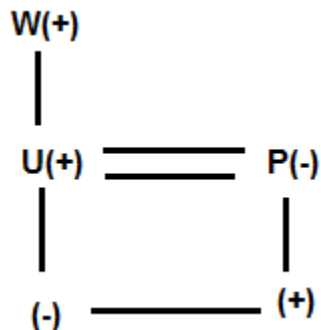
S4. Ans.(b)

S5. Ans.(d)

Solutions (6-11):

S6. Ans.(a)

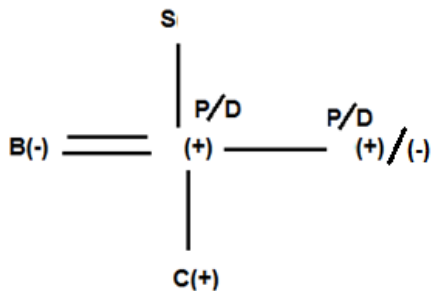
Sol. From Statement- I, it is clear that U has only one son, and U has only 2 children. U and P are husband and wife. Hence U has only one daughter.



From Statement -II, we can't find how many daughters U has.

S7. Ans.(d)

S8. Ans. (d)



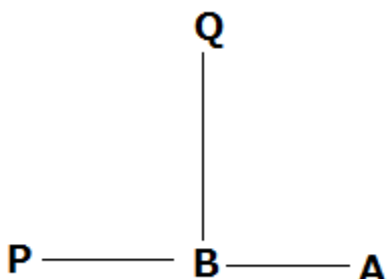
Sol.

S9. Ans. (e)

Sol.

S10. Ans. (b)

Sol.



S11. Ans. (a)

Solution (12-14):

S12. Ans.(a)

Sol. I is strong because it fosters sportsman spirit. II is a weak argument because the weakness of a team is known not only to its former players.

S13. Ans.(a)

Sol. Only I is strong because nutritional condition of a child is directly related with the role of a mother and if the programme is community-based its result will be remarkable. II is a weak argument because it is a misinterpretation of the work 'community'.

S14. Ans.(a)

Sol. I is a strong argument because it is true that the outcome of the move will result as explained in the argument I. but II is weak because the abuse of a situation is inherent in any move.

S15. Ans.(d)

Sol. $Z > X$

