Quiz Date: 29th October 2020

Directions (1-5): Study the following information carefully to answer the given questions: Eight persons are sitting around a square table. Four persons are sitting at the corners and facing inside while four persons are sitting at four sides and facing outside. Persons who sit at corners like some colours and the persons who sit at the side like some subjects. A sits third left of E, who likes Physics. Only one person sits between A and C. The one who sits second to the left of the one who sits third right of C, likes Chemistry. G likes Green colour sits third to the right of the one who likes purple colour. C neither likes purple nor yellow colour. F does not like Math and sit opposite to B. D sits third to the right of one who likes Black colour. The one who likes Yellow colour is an immediate neighbour of the one who likes Math.

Q1. Who among the following sits second to the right of the one who likes English?

- (a) C
- (b) H

(c) D

- (d) E
- (e) None of these

Q2. Who among the one sit third to the left of D?

(a) F

(b) the one who likes green colour

(c) E

- (d) the one who sits immediate right of C
- (e) None of these

Q3. How many persons sit between A and B, when counted right of A?

- (a) Four
- (b) One
- (c) Two
- (d) Three
- (e) None

Q4. Who among the following sits opposite to the one who likes black colour?

(a) The one who likes purple colour

- (b) G
- (c) The one who sits second to the right of A.
- (d) D
- (e) None of these

Q5. Who among the following likes Math?

- (a) The one who sits immediate right of F
- (b) The one who sits third right of G
- (c) The one who sits opposite to B

(d) The one who sits opposite to E

(e) None of these

Directions (6-8): Each of these questions is based on the following information:

(i) M % N means M is the daughter of N.

(ii) M @ N means M is the sister of N.

(iii) M \$ N means M is the father of N.

(iv) M & N means M is the son of N.

Q6. Which of the following shows the relation that L is the grandmother of R?

(a) S % U \$ L & R @T
(b) U & L \$ R @ S@ T
(c) R @ U % S & L @ T
(d) R @ U \$ L @ S & T
(e) None of these

Q7. If the expression S @ T & U % V @ W is true, then which of the following is not true? (a) V is grandmother of T

(b) S is daughter of U

(c) T is son of U

(d) V is brother of W

(e) None of these

Q8. If the expression C & D @ E % F is true, then which of the following is true?

(a) F is grandfather of C

- (b) E is brother of C
- (c) F is grandmother of C
- (d) C is nephew of E
- (e) None of these

Direction (9-10): Study the following information carefully and answer the given questions. There are eight members in a family i.e. K, L, M, N, O, R, S and P. K is grandmother of N. O has only two children. P is sister in law of L who is S's wife. R is the nephew of M, who is son of O. P has only one daughter. L is sister of M, who is married.

- Q9. How is P related to L's niece?
- (a) Son
- (b) Father
- (c) Mother
- (d) Daughter
- (e) None of these

Q10. Who is son-in-law of R's grandfather?

- (a) K
- (b) M
- (c) N

(d) S (e) O

Directions (11-15): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statement are sufficient to answer the question. Read both the statements and Give answer:

(a) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

(b) If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.

(c) If the data either in statement I alone or in statement II alone are sufficient to answer the question.

(d) If the data even in both statements I and II together are not sufficient to answer the question.

(e) If the data in both statement I and II together are necessary to answer the question.

Q11. There are six members P, Q, R, S, T, and U in a family, how is T related to S? I. S is son of R. P and U are child of Q. T is grandfather of P.

II. R is mother-in-law of Q, who is a female member. S has no brother.

Q12. What is the distance between point P and Q?

I. Point S is 4m away in east direction from point P. Point T is in 2m north of point S. II. Point Q is in north-west of point T.

Q13. M, N, O, P, R, and Q are sitting in a circular table. How many persons are facing opposite to the centre?

I. There is only one person sit between P and Q. R is not an immediate neighbour of Q and sits immediate left of P.

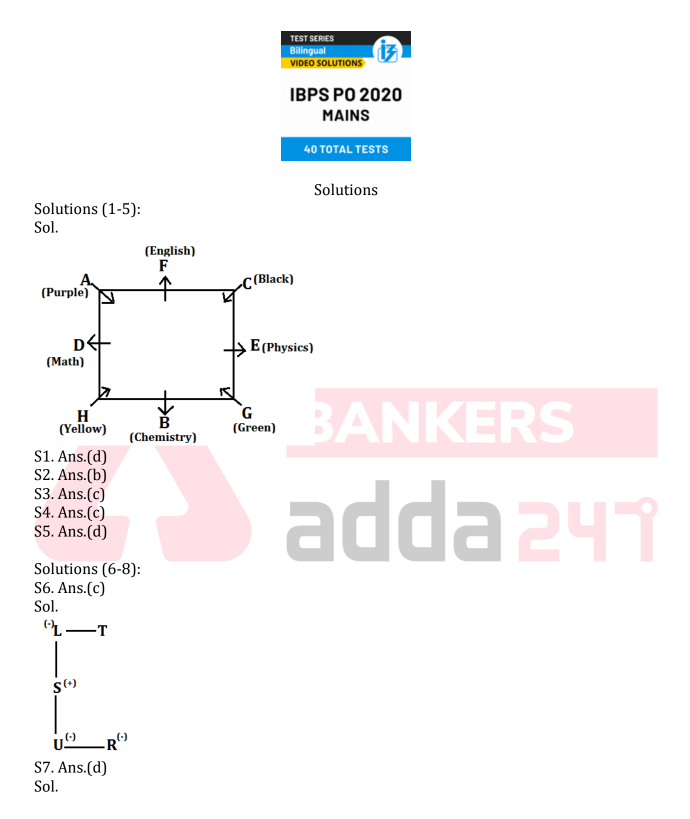
II. O sits second to the left of R. N is not an immediate neighbour of R, but faces outside the centre. O faces inside the centre.

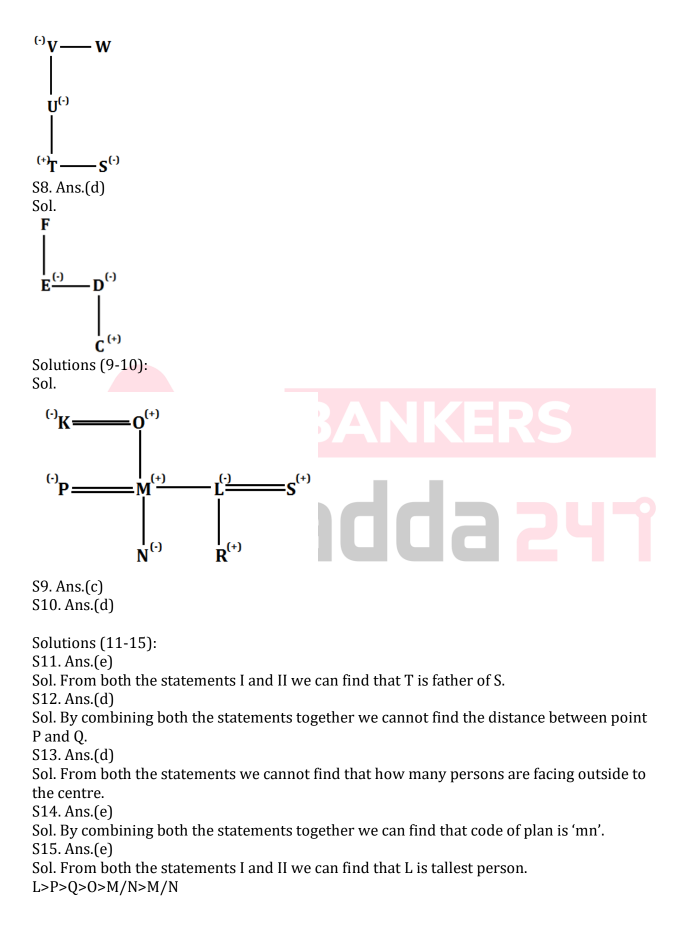
Q14. How is 'Plan' written in a code language?

I. 'plan panel study' is written as 'mn st dl' and 'month study plan' is written as 'op dl mn' in that code language.

II. 'draft with month' is written as 'op cl xy' and 'plan highway project' is written as 'qr mn ps' in that code language.

Q15. Who amongst L, M, N, O, Q and P is the tallest person? I. O is shorter than Q and taller than only two persons. Q is not as tall as L. II. P is taller than Q but not the tallest person.







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