Quiz Date: 5th June 2020

Directions (1-5): Read the following information carefully and answer the given questions.

Eight persons are sitting around a circular table, some are facing inside while some are facing outside. Each of them likes different food items. B likes Momos and sits third to the right of G. Two people sits between D and G and neither of them likes Chocolate nor Ice cream. C likes Sandwich and sits Opposite to D. The person who sits opposite to the one who likes Ice cream faces opposite direction of H. E is not an immediate neighbor of B but sits third to the right of C. G sit second to the left of E. C and A faces same direction. D faces outside. F does not like Burger and sits immediate left of E. A is not an immediate neighbor of C. The one who likes Burger sits third to the right of H. H does not like Ice cream and Pizza. The one who likes Pizza faces inside the center. Immediate neighbors of G faces in the opposite direction to each other. E either likes Chocolate or Pasta. The one who likes Brownie sits opposite to the person who likes Chocolate. The one who likes Pasta is an immediate neighbor of the person who likes Ice cream.

- Q1. Who among the following sits opposite to the one who likes Burger?
- (a) B
- (b) E
- (c) F
- (d) C (e) None of these
- (c) None of these
- Q2. Who among the following likes Pizza?
- (a) C
- (b) F
- (c) A
- (d) E
- (e) None of these
- Q3. Who among the following sits third to the right of E?
- (a) G
- (b) The one who likes Momos
- (c) A
- (d) The one who likes Brownie
- (e) None of these
- Q4. G likes which of the following food item?
- (a) Pasta
- (b) Pizza
- (c) Chocolate
- (d) Brownie
- (e) None of these

Q5. Who among the following sits second to the right of the one who sits third to the left of F? (a) C (b) A (c) E (d) H (e) None of these
Direction (6-8): In the following questions, the symbols #, &, @, * , \$, % and © are used with the following meanings as illustrated below. Study the following information and answer the given questions: $P@Q-P \text{ is the child of } Q$ $P@Q-P \text{ is the parent of } Q$ $P%Q-P \text{ is father-in-law of } Q$ $P&Q-P \text{ is brother-in-law of } Q$ PQ-P \text{ is brother of } Q$ $P*Q-P \text{ is wife of } Q$
Q6. If 'K©M\$0@S, K%R*0' is true, how R is related to S? (a) Daughter
(a) Daughter (b) Brother (c) Daughter-in-law (d) Sister
(e) None of these
Q7. If 'E%G©K@D&F\$U' is true, how K is related to U? (a)Niece (b)Brother (c)Nephew (d)Son (e)Either (a) or (c)

Q8. If 'S\$R*T@M\$V' is true, how S is related to V?

- (a) Father
- (b) Grand father
- (c) Aunt
- (d) Uncle
- (e) None of these

Directions (9-10): Each question given below consists of a statement, followed by three or four arguments numbered I, II, III and IV. You have to decide which of the arguments is/are 'strong' argument(s) and which is/are 'weak' argument(s) and accordingly choose your answer from the alternatives given below each question.

Q9. Statement: Should India go in for computerization in all possible sectors? Arguments:

- I. Yes. It will bring efficiency and accuracy in the work.
- II. No. It will be an injustice to the monumental human resources which are at present underutilized.
- III. No. Computerization demands a lot of money. We should not waste money on it.
- IV. Yes. When advanced countries are introducing computers in every field, how can India afford to lag behind?
- (a) Only I is strong
- (b) Only I and II are strong
- (c) Only I and III are strong
- (d) Only II and III are strong
- (e) All are strong
- Q10. Statement: Should India immediately stop digging coal from its mines? Arguments:
- I. Yes. The present stock of coal will not last long if we continue mining at the present rate.
- II. No. We do not have alternate energy source of sufficient quantity.
- III. No. This will put millions of people at a disadvantage and their lives will get adversely affected and also the industry.
- (a) Only I and II are strong
- (b) Only II and III are strong
- (c) Only I and III are strong
- (d) All are strong
- (e) None is strong

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Direction (11-13): Study the following information carefully and answer the given questions.

Point G is 9m east of H which is 18m north of point I. Point A is 10m south of point J. Point F is 21m South G. Point C is 4m west point D. Point E is 7m west of Point F. Point C is 5m south of Point B and Point D is 6m north of E. Point B is 4m east of point A.

- Q11. What is the shortest distance between point I to point D?
- (a)30m
- (b)17m
- (c)10m
- (d) $5\sqrt{13}$ m
- (e)None of these
- 012. What is the direction of point H with respect to point F?
- (a)South-East
- (b)North
- (c)East
- (d)North west
- (e)None of these
- Q13. What is the shortest distance and direction of Point D with respect to point I?
- (a)12m, East

- (b) $\sqrt{13}$ m, North-east
- (c)5m, South-west
- (d)5m, North-east
- (e)None of these

Directions (14-15): Answer these questions based on the following information. In a certain code:

"Action Fear Result" is coded as - "12Z 36O 2L"

"Update Choice Think" is coded as - "40M 6X 42G"

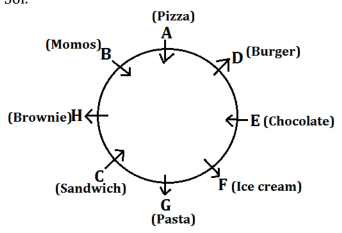
- Q14. What is the code for 'Overcome'?
- (a) 15S
- (b) 30N
- (c) 24D
- (d)30M
- (e)None of these
- Q15. What is the code for 'Reasoning'?
- (a)36M
- (b)12N
- (c)160
- (d)15G
- (e)None these

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Solutions

Solution (1-5): Sol.

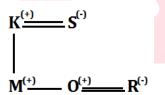


- S1. Ans.(d)
- S2. Ans.(c)
- S3. Ans.(b)
- S4. Ans.(a)
- S5. Ans.(d)

Solutions (6-8):

S6. Ans.(c)

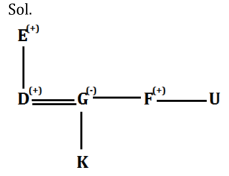
Sol.



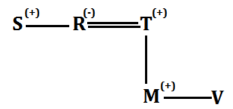
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S7.Ans.(e)



S8. Ans.(d) Sol.



Solutions (9-10):

S9.Ans. (a)

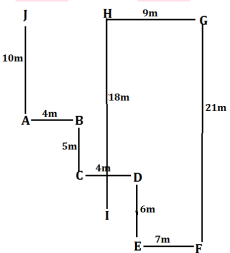
Sol. Clearly, the need of today is to put to better use the underutilized human resources. Computers with better and speedy efficiency can accomplish this. So, argument I holds, while II does not. Computerization is a much beneficial project and investment in it is not all a waste. So, III is not strong. Further, development in a new field is not a matter of merely following up other countries. So, IV also does not hold strong.

S10.Ans. (b)

Sol. Though the reserves of coal are limited yet stopping its use till alternate source of energy have been discovered, is no solution to conserve it. So, I is not strong. It is true that we haven't till date found a renewable source of energy which is available in plenty and can substitute coal. So, II holds strong. Further, stopping coal mining would surely throw the engaged workers out of employment. So, III also holds strong.

Solution (11-13):

Sol.

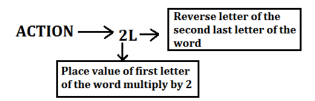


S11. Ans.(b)

S12. Ans.(d)

S13. Ans.(b)

Solutions (14-15):



S14. Ans.(b) S15. Ans.(a)



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