Quiz Date: 3rd November 2020

Direction (1-5): Study the following information carefully and answer the questions given below:

Eight persons are sitting around a circular table. Some of them are facing inside the center while some are facing outside the center. Persons who face inside the center like some movies and persons who face outside the center like some City. D sits third to the right of C and likes Pune. G sits second to the right of H. Only two persons sit between the one who likes Jaipur and the one who likes Avengers movie. H sits third to the left of A who is an immediate neighbour of D. A likes Frozen movie. G is an immediate neighbour of A and does not like City. The one who likes Joker movie sits third to the left of C. The one who like Terminator movie sits second to the right of the one who likes Varanasi. E is not an immediate neighbor of C and likes a city. F neither likes Terminator nor Thor movie. B faces inside.

Q1. Who among the following sits immediate left of the one who likes Varanasi?

- (a) A
- (b) B
- (c) F
- (d) The one who likes Thor
- (e) None of these

Q2. Who among the following likes Terminator?

- (a) E
- (b) D
- (c) B
- (d) G
- (e) None of these

Q3. E likes which of the following city/movie?

- (a) Varanasi
- (b) Jaipur
- (c) Frozen
- (d) Pune
- (e) None of these

Q4. Who among the following sits second to the right of the one who likes Joker?

- (a) E
- (b) F
- (c) D
- (d) C
- (e) None of these

Q5. Who among the following likes Avengers movie?

- (a) H
- (b) G

(c) E(d) F(e) None of these

Directions (6-10): In each of the questions given below some statements are followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Q6. Statements: All White is Blue. Only a few Yellow is White. Some Pink is Yellow. Conclusions: I. Some Pink is White. II. Some Blue is Yellow. (a) Both I and II is true (b) Only I is true (c) Only II is true (d) Either I or II is true (e) Neither I nor II is true **Q7.** Statements: Only a few Coffee is Tea. All Tea is Juice. Only a few Juice is Shake. **Conclusions:**

- I. Some Shake is Coffee. II. No Coffee is Shake.
- (a) Both I and II is true
- (b) Only I is true
- (c) Only II is true(d) Either I or II is true
- (e) Neither I nor II is true

Q8. Statements:
Some Music is Song.
No Lyrics is Music.
No Sound is Song.
Conclusions:
I. Some Song are not Lyrics.
II. Some Music are not Sound.
(a) Both I and II is true
(b) Only I is true
(c) Only II is true

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(d) Either I or II is true(e) Neither I nor II is true

Q9. Statements:
All Cherry are Pear.
Some Orange are Mango.
No Mango is Cherry.
Conclusions:
I. Some Pear is not Mango.
II. All Orange is Pear is a possibility.
(a) Both I and II is true
(b) Only I is true
(c) Only II is true
(d) Either I or II is true
(e) Neither I nor II is true

Q10. Statements:
All light is clear.
No dark is space.
All dark is clear.
Conclusions:
I. Some clear is not space.
II. All light is space.
(a) Both I and II is true
(b) Only I is true
(c) Only II is true
(d) Either I or II is true
(e) Neither I nor II is true

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Directions (11-13): Each of these questions is based on the following information:

(i) M % N means M is the son of N

(ii) M * N means M is the father of N.

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

(iv) M @ N means M is the Brother of N.

(v) M # N means M is the daughter of N.

Q11. Who among the following is D's sister in law in this relation- 'W\$H%D%R\$B*N#M'?

(a) B

(b) R

(c) M

(d) N

(e) Can't be determine

Q12. If the expression 'Q\$H\$J%K*L@R' true, then which of the following is true?

(a) L is nephew of K

(b) Q is grandmother of R

- (c) H is father of R(d) R is brother of H
- (e) None is true

Q13. Which of the following shows the relation F is sister of D?
(a) S%F#D\$B*A
(b) F#A*B\$D*S
(c) A#D\$B*S%F
(d) A*F#B\$D*S

(e) None of these

Q14. If 'A × D' mean 'D is the sister of A', 'A + D' means 'D is the daughter of A' and 'A \div D' means 'D is the mother of A', then which of the following expression shows N and L both are sisters?

(a) M + L × N
(b) M ÷ L + N
(c) L × N ÷ M
(d) N × L ÷ M
(e) None of these

Q15. If 'A \$ B' means 'B is father of A', 'A # B' means 'B is daughter of A', 'A @ B' means 'B is sister of A', then how is H related to M in this expression H @ K \$ L # M ?

- (a) Husband
- (b) Uncle
- (c) Father
- (d) Cannot determined
- (e) Sister



Solutions (1-5): Sol.





