

Quiz Date: 19th October 2020

Directions (1-5): Read the given information carefully and answer the following questions. Seven Players are going for vacations in seven different months of the same year - February, March, April, May, Aug, October and December but not necessarily in the same order. Each of them plays different games and also likes different food items. The person who likes Tacos going for vacation on one of the months after March which has less than 31 days. The one who likes sandwich does not play Basketball. M goes in that month which has less than 31 days. R does not play Tennis. Only one person goes for vacation between R and the one who plays Hockey. The one who plays Hockey goes in the month having less than 31 days. The one who likes Pasta goes immediately before the one who likes Samosa and immediately after the one who likes Tacos. The one who plays Boxing goes immediately before R. P goes immediately after R. Only two persons go for vacation between P and Q. The one who likes Pizza goes immediately before the one who likes Cake. O goes immediately after M. Only one person goes between R and the one who plays Football. O does not like Burger. The one who plays Cricket goes immediately before the one who play Football. There are two persons go between the one who likes tacos and the one who likes pizza. S does not play boxing. The person who plays Tennis goes in the month having less than 30 days. N does not play Archery.

Q1. Who among the following plays Archery?

- (a) O
- (b) P
- (c) M
- (d) N
- (e) R

Q2. Who among the following likes Pasta?

- (a) R
- (b) M
- (c) N
- (d) O
- (e) None of these

Q3. S likes which of the following food item?

- (a) Pizza
- (b) Cake
- (c) Samosa
- (d) Pasta
- (e) Burger

Q4. Which of the following combinations of Person-month-food is correct?

- (a) M-February-Pasta
- (b) N-April-Pasta
- (c) R-August-Sandwich
- (d) P-October-cake

(e) None of these

Q5. Who among the following plays tennis?

- (a) N
- (b) Q
- (c) R
- (d) S
- (e) M

Directions (6-10): Study the information and answer the following questions:

In a certain code language

"Party Said This Might" is coded as " B#6 H@5 G@5 G#6 "

"Bill Has Been Passed" is coded as " O@5 H#4 M@5 H@7 "

"More And Six Girl" is coded as " I@5 M#4 C#4 I@5 "

Q6. What is the code for 'Supported'?

- (a) G#10
- (b) H#10
- (c) G#1
- (d) G#11
- (e) None of these

Q7. What is the code for 'Asking'?

- (a) H@17
- (b) K@7
- (c) H#7
- (d) H@7
- (e) None of these

Q8. What is the code for 'Select'?

- (a) G@17
- (b) L@7
- (c) G@7
- (d) G#7
- (e) None of these

Q9. What is the code for 'Certain'?

- (a) G#18
- (b) G@8
- (c) H#8
- (d) G#8
- (e) None of these

Q10. What is the code for 'Remain'?

- (a) I#7
- (b) I@7



- (c) I@17
- (d) H@7
- (e) None of these

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

P&Q (10)- P is 13m in north of Q

P%Q (9)- P is 12m in south of Q

P@Q (4)- P is 7m in east of Q

P#Q (6)- P is 9m in west of Q

A&L(7), R&K(12), Q@V(6), K@P(8), L#Q(8), P%V(9)

Q11. What is the direction and shortest distance of point A with respect to point Q?

- (a) 16m, South-west
- (b) $\sqrt{221}$ m, North-west
- (c) 14m, South-East
- (d) 15m, North
- (e) None of these

Q12. What is the direction of point K with respect to point Q?

- (a) North-west
- (b) South-east
- (c) North
- (d) South
- (e) None of these

Q13. If Point C is 8m east of point K then what is the shortest distance between R and C?

- (a) 17m
- (b) 8m
- (c) 9m
- (d) 11m
- (e) None of these

Directions (14-15): Each of these questions is based on the following information:

- (i) A & B means A is 6m west of B.
- (ii) A % B means A is 4m South of B.
- (iii) A * B means A is 7m North of B.
- (iv) A @ B means A is 4m East of B.

Q14. If the expression 'Q&R*T%U@B#D' is true, what is the Shortest distance between D and Q?

- (a) 5m
- (b) 7m
- (c) 4m

- (d) 6m
(e) None of these

Q15. If the expression 'W@S&J%K&U*M@C' is true, what is the direction of J with respect to M?

- (a) West
(b) North
(c) North West
(d) South
(e) None of these



Solutions

Solutions (1-5):

Sol.

Month	Person	Games	Food
February	M	Tennis	Burger
March	O	Archery	Sandwich
April	Q	Hockey	Tacos
May	N	Boxing	Pasta
August	R	Basketball	Samosa
October	P	Cricket	Pizza
December	S	Football	Cake

S1.Ans. (a)

S2.Ans. (c)

S3.Ans. (b)

S4.Ans. (e)

S5.Ans. (e)

Solutions (6-10):

Sol.

(If total number of letter in a word is odd number then use # symbol otherwise use @)

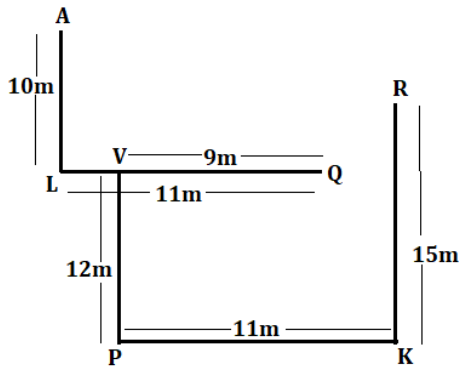
PARTY ——— B # 6 ——— (Total number of letter + 1)

(Reverse of that letter in a word which comes last according to english alphabetical series)

- S6. Ans. (e)
- S7. Ans. (d)
- S8. Ans. (c)
- S9. Ans. (d)
- S10. Ans. (b)

Solutions (11-13):

Sol.

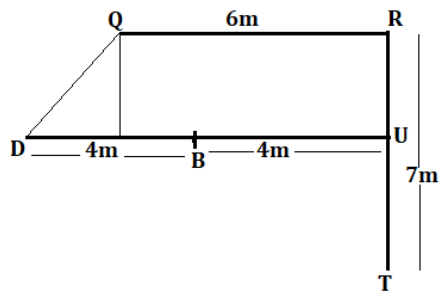


- S11. Ans (b)
- S12. Ans (b)
- S13. Ans (a)

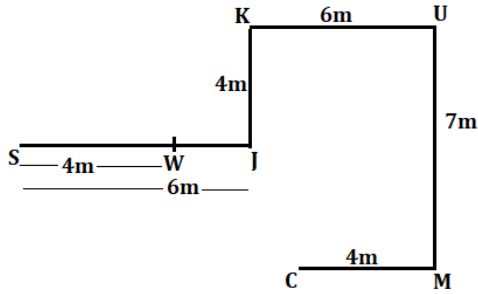
Solutions (14-15):

S14. Ans (e)

Sol.



- S15. Ans(c)
- Sol.



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