### Quiz Date: 12<sup>th</sup> October 2020

## Directions (1-5): Study the information carefully and answer the questions given below.

Eight persons i.e. P, Q, R, S, T, U, V and W are going on holiday in four different months i.e. January, March, April and May on two different dates i.e. 13<sup>th</sup> and 20<sup>th</sup> of the same year. Each of them likes different colours i.e. Green, Blue, Black, Pink, White, Grey, Yellow and Orange. All information is not necessarily in same order.

P goes on holiday in the month which has less than 31 days. The one who likes grey colour and the one who likes pink colour go on holiday in same month. Only one person goes on holiday between P and The one who likes Orange colour. Q goes on holiday just before U, who goes on odd date and the month which has odd number of days. U does not like orange. T goes on holiday in the same month P goes. More than two persons goes between T and S, who likes green. The one who likes orange colour does on holiday just before the one who likes grey colour. The one who likes orange colour doesn't take holiday before pink colour. W and R both of them go at same date. Two persons goes between W and V. R likes white colour. The one who likes yellow colour does not go on holiday at odd number date. U does not like blue colour.

Q1. Who among the following person likes Blue colour?

- (a) Q
- (b) T
- (c) S
- (d) P
- (e) None of these
- Q2. Which of the following colour T likes?
- (a) Pink
- (b) Blue
- (c) Green
- (d) Grey
- (e) Yellow
- Q3. How many persons go on holiday between S and R?
- (a) Three
- (b) Four
- (c) More than four
- (d) One
- (e) None

Q4. Who among the following person goes on holiday in the month on which the one who likes black colour goes?

(a) P

- (b) The one who likes green colour
- (c)U
- (d)The one who likes Orange colour
- (e) None of these

Q5. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) S
- (b) P
- (c) V
- (d) T
- (e) U

# **Directions (6-8): Study the following information carefully and answer the questions** given below.

P&Q (4)- P is 9m in north of Q P%Q(7)- P is 12m in south of Q P@Q(11)- P is 16m in east of Q P#Q(3)- P is 8m in west of Q

# W#R(10), S&C(13), J@R(17), R&E(8), C@N(6), J&H(9), N@E(2)

Q6. What is the direction and shortest distance of point S with respect to point R?

- (a) 25m, South-west
- (b)  $\sqrt{509}$  m, North-west (c) 21m, South-East (d) 23m, North (e) None of these Q7. What is the direction of point H with respect to point E? (a) East (b) West (c) North-west (d) South-east (e) None of these

Q8. If Point Z is 15m west of point H then what is the direction of N with respect to Z?

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

Q9. In the word 'HOUSEWARMING' all consonants are written as their preceding letter and all vowels are written as their following letters. Now all letters are arranged in alphabetical order from left to right and all the repeated letters are eliminated. Then, how many such pairs of letters are there, each of which have as many letters between them in the word (in both forward and backward direction) as they have between them in the English alphabetical series? (a) One

- (b) Two (c) Four
- (d) Three

(e) More than four

Q10. If we form a word by using 1<sup>st</sup>, 3<sup>rd</sup> and 5<sup>th</sup> letter of the word 'FORMATION' and 3<sup>rd</sup> and 4<sup>th</sup> letter of the word 'WOMEN' then, what will be the 3<sup>rd</sup> letter from right?

- (a) R
- (b) A
- (c) M
- (d) E

(e) None of these

#### **Directions (11-15): Each of these questions is based on the following information:**

- (i) J \* K means J is the daughter of K.
- (ii) J % K means J is the father of K
- (iii) J \$ K means J is the brother of K.
- (iv) J # K means J is the son of K.
- (v) J @ K means J is the mother of K.

Q11. Which of the following shows the relation that D is grandson of E?

- (a) D#A@R\*E \$ C\*B
- (b) D@C\*B#A@R\*E
- (c) C\*B@D#A\$R\*E
- (d) D#A\$ C\*B@R@E
- (e) None of these

Q12. Who among th<mark>e following is G</mark>'s son in law in this relation- 'M@G%T\*N@F\$J@U\*<mark>Y</mark>?

- (a) T
- (b) F
- (c) U
- (d) None of these
- (e) Can't be determine

Q13. If the expression 'X@S#K\$Y%D@N\*R' true, then which of the following is true?

- (a) R is daughter of Y
- (b) K is Sister of Y
- (c) X is sister in law of Y
- (d) Y is aunt of S
- (e) None is true

Q14. If the expression 'U\*I#X\$M@K#L' true, then which of the following is false?

- (a) I is cousin of K
- (b) X is uncle of K
- (c) U is granddaughter of X
- (d) M is uncle of I
- (e) All are true

Q15. Which of the following shows the relation that X is grandson of L?

- (a) J@K%X#D\*L\$P
- (b) L\$P % J@K\*X#D
- (c) J@K\*L\$P %X#D
- (d) X\$P %J@K\*L#D
- (e) None of these



Solutions

So	lutions	(1.	5):

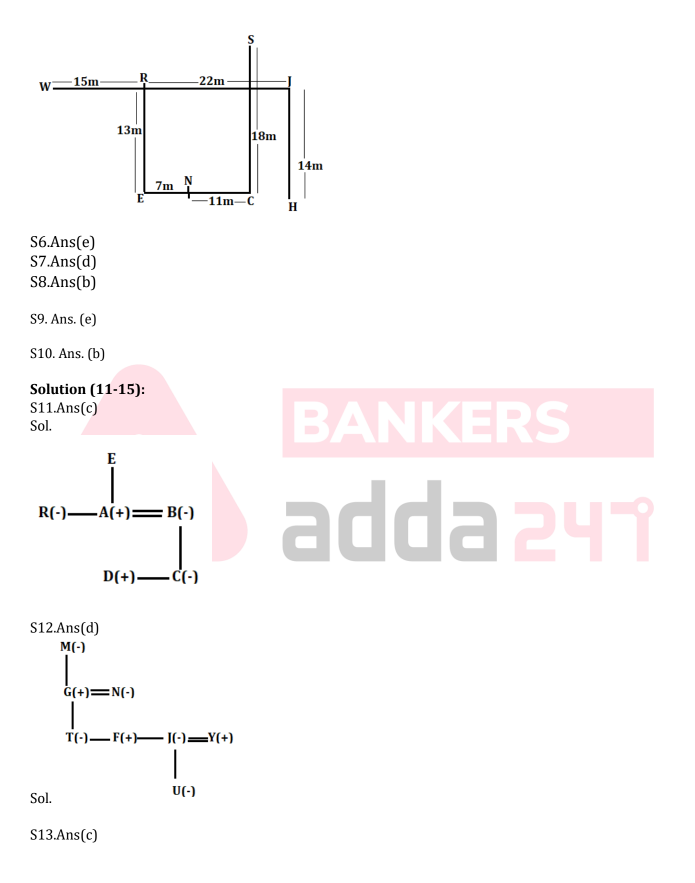
Sol.		
Date	e	
Month	13 <sup>th</sup>	20 <sup>th</sup>
January	S(Green)	Q(Black)
March	U(Grey)	W(Pink)
April	P(Blue)	T(Yellow)
Мау	V(Orange)	R(White)
S1 Ans(d)		

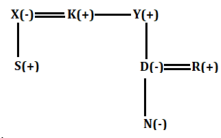
S1.Ans(d) S2.Ans(e) S3.Ans(c)

S4.Ans(b) S5.Ans(d)

55./115(u)

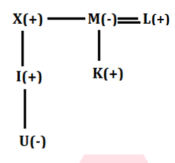
Solution (6-8): Sol.

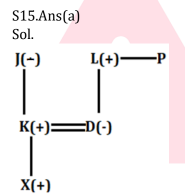




Sol.

S14.Ans(d) Sol.









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