Quiz Date: 18th September 2020

Directions (1-5): Study the information carefully and answer the questions given below. Eight persons P, Q, R, S, T, U, V and W are going for holidays on two different dates ( $13^{th}$  and  $22^{nd}$ ) in four different months i.e. January, March, April and May. All information is not necessarily in same order.

Q goes in April. Three person goes between Q and T. Equal number of persons goes after T and Before R. More than one person goes between R and S who does not goes on odd number date. One person goes between P and W. Equal number of person goes after V and Before U who goes on odd number date. P does not go in the month of Q.

- Q1. Who among the following person goes on 13th January?
- (a) V
- (b) T
- (c) S
- (d) Q
- (e) None of these
- Q2. How many persons goes between V and S?
- (a) One
- (b) Three
- (c) Four
- (d) Five
- (e) None of these
- Q3. Who among the following person goes on even number date of the month which has even number of days?
- (a) W
- (b) Q
- (c) U
- (d) V
- (e) None of these
- Q4. How many persons go before S?
- (a) Two
- (b) One
- (c) Four
- (d) Five
- (e) None of these
- Q5. Which of the following combination is true?
- (a)13<sup>th</sup> January-Q
- (b) 22<sup>nd</sup> April-R
- (c) 13th April-V
- (d) 22<sup>nd</sup> March-P
- (e) None is true

Direction (6-8): Study the given information and answer the following question. Eight pillars are arranged in a ground in a certain way. A is 20m east of B. G is 15m west of D. H is 5m east of C which is 5m north of F. E is 16m south of G. D is 8m north of A. E is 10m east of F.

- Q6. What is the shortest distance between A and E?
- (a) 18m
- (b) 15m
- (c) 17m
- (d) 21m
- (e) 22m
- Q7. Pillar A is in which direction with respect to H?
- (a) North-East
- (b) South-East
- (c) East
- (d) North-West
- (e) South-West
- Q8. What is the shortest distance between Pillar B and Pillar C?
- (a) 6m
- (b) 5m
- (c)  $\sqrt{35}$ m
- (d) 37m
- (e) None of these

Directions (9-10): Study the following information carefully and answe<mark>r the question given below-</mark>

There are eight members in a family i.e. K, O, L, N, Q, M, P and S. Among them three are married couples. S is the daughter of the one who is L's nephew. Q is the daughter-in-law of the one who is grandfather of M. O has only one grandson. P is grand-daughter-in-law of K. L is O's husband's sister.

- Q9. How many children P's father-in-law has?
- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) None of these
- Q10. Who among the following is father of N?
- (a) 0
- (b) L
- (c) K
- (d) M

## (e) None of these

Directions (11-12): In each of the questions below. Some statements are given followed by conclusions/group of conclusions numbered I and II. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given two conclusions logically follows from the information given in the statements.

- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either I or II follows
- (d) If neither I nor II follows
- (e) If both I and II follow

### Q11. Statements:

No Glitter is Bracelet

All Locket are Bracelet

Some locket are Ring

**Conclusions:** 

I: Some Ring are not glitter

II: No locket is glitter

#### 012. Statements:

All Ball are Cat

Only a few Ball are Apple

Some Eagle are Cat

**Conclusions:** 

I: Some Cat are Apple

II: All Eagle are Ball is a possibility

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Directions (13-15): Study the following information carefully and answer the given questions. In a certain code language,

'Temperature sun summer rise' is coded as '% @ # \$'

'Sun Pollution seasonal summer' is coded as '# \$ ~ >'

"Temperature summer warmer Pollution" is coded as "? ~ # @"

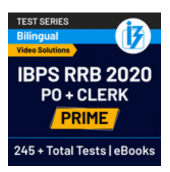
Q13. What may be the code of 'World Temperature'?

- (a) @#
- (b) @ >
- (c) @?
- (d) @ \*
- (e) @ ~

Q14. Which of the following code is coded for 'Pollution'?

- (a) @
- (b) ~
- (c) \$

- (d)?
- (e) None of these
- Q15. What will be the code of 'seasonal green'?
- (a) > ?
- (b)?@
- (c) >\$
- (d) @ >
- (e) None of these



## Solutions (1-5):

Sol.

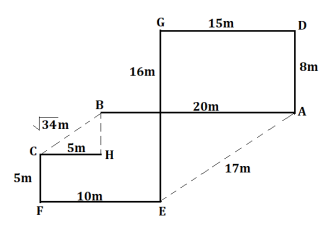
Date Month	13 <sup>th</sup>	22 <sup>nd</sup>
January	U	T
March	P	S
April	W	Q
May	R	V

- Solutions
- adda 241

- S1. Ans (e)
- S2. Ans (b)
- S3. Ans (b)
- S4. Ans (e)
- S5. Ans (e)

Solutions (6-8):

Sol.



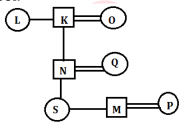
S6.Ans (c)

S7.Ans (a)

S8.Ans (e)

Solutions (9-10):

Sol.



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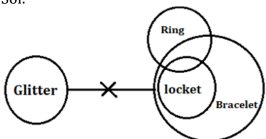
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S9.Ans (a) S10.Ans (c)

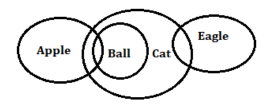
Solutions (11-12):

S11.Ans (e)

Sol.



S12. Ans (e) Sol.



# Solution (13-15):

Sol.

Word	Code
Summer	#
Sun	\$
Temperature	@
Rise	%
Pollution	~
Seasonal	>
Warmer	?

S13. Ans. (d)

S14. Ans. (b)

S15. Ans. (e)



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