Quiz Date: 15th September 2020

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

Seven florist namely P, Q, R, S, T, U, V sell different flowers i.e. rose, marigold, lotus, daffodil, lily, sunflower and jasmine but not necessarily in the same order. They have three different number of shops 2, 4 and 5. Atleast two persons have same number of shop. T sells jasmine and has same number of shop only with the one who sells marigold. S sells Sunflower and has 2 shops. The difference between the number of shops of P and U is an even number. The ones who sell Lotus and Daffodil have same number of shop. The one who sells lotus has the least number of shop. P sells rose and R has 4 shops. T has more shops than V. Q does not sell lotus and Daffodil. U does not sell lotus. P has more shops than U.

- Q1. Who among the following represents the persons who sells lily?
- (a) P
- (b)R
- (c)Q
- (d) T
- (e) None of these
- Q2. Which of the following represents the group of persons having maximum number of shops?
- (a) P, T
- (b)R, U
- (c)Q, P
- (d) T, Q
- (e) None of these
- Q3. Which of the following sells sunflower?
- (a) P
- (b)R
- (c)Q
- (d) T
- (e) None of these
- Q4. Which of the following combination is correct?
- (a) P-jasmine-4
- (b)R-rose-5
- (c)Q-lily-2
- (d) T-daffodil-4
- (e) None of these
- Q5. Four of the following five are alike in a certain way and hence form a group, who among the following does not belong to that group?
- (a) P
- (b)R

- (c)Q
- (d) U
- (e) V

Directions (6-10): In each of the questions below are given some statements 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.

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

Q6. Statements:

Some Rose are beautiful Some dreams are beautiful All nature is beautiful

Conclusions:

I: Some rose are nature II: No nature is rose

Q7. Statements:

All plastic is waste Some waste are road No road is cycle

Conclusions:

I: Some waste are not cycle
II: Some cycle are plastic

Q8. Statements:

Some kites are airplane All airplane are Boat Some Boat are Bike

Conclusions:

I. All kites are Boat
II. Some kites are not Boat

Q9. Statements:

Some property are expensive No expensive is luxury All luxury are Lens

Conclusions:

I. Some property is not luxury II. Some Lens are not expensive



Q10. Statements:

All clock are wall

No wall is gold

All gold is silver

Conclusions:

I. All Clock is not Gold

II. All silver can never be wall

Directions (11-15): Study the following information carefully and answer the questions given below:

In a certain code language,

'natural reward play energy' is coded as 'la pa zi ta',

'clean reward play natural' is coded as 'pa zi la sa',

'delight play win green' is coded as 'na hi ga pa'

'natural defence support delight' is coded as 'zi mi jo ga'.

- Q11. How is 'win' coded in the given code language?
- (a) na
- (b) hi
- (c) ga
- (d) Can't be determined
- (e) None of these
- Q12. What does 'jo' stand for?
- (a) Defence
- (b) Support
- (c) Either (a) or (b)
- (d) Reward
- (e) None of these
- Q13. How is 'win energy' coded in the given code language?
- (a) na ta
- (b) hi ta
- (c) Either (a) and (b)
- (d) la zi
- (e) None of these
- Q14. Which of the following will be coded as 'na hi la' in the given code language?
- (a) Reward Win green
- (b) Natural Win green
- (c) Reward Clean Delight
- (d) defence support play
- (e) None of these
- Q15. How will 'Natural Clean Delight' be coded in the given code language?





- (a) zi la sa
- (b) ga mi zi
- (c) sa zi ga
- (d) ga na hi
- (e) None of these



Solutions

Solution (1-5):

Sol.

| Person | Flowers | Shops |
|--------|-----------|-------|
| P | Rose | 4 |
| Q | Marigold | 5 |
| R | Lily | 4 |
| S | Sunflower | 2 |
| T | Jasmine | 5 |
| U | Daffodil | 2 |
| V | Lotus | 2 |

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S1.Ans (b)

S2.Ans (d)

S3.Ans (e)

S4.Ans (e)

S5.Ans (c)

Solutions (6-10):

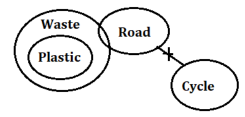
S6.Ans(c)

Sol.



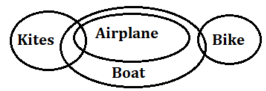
S7.Ans (a)

Sol.

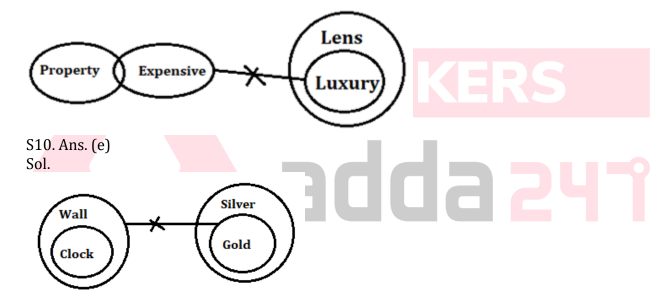


S8. Ans. (c)

Sol.



S9. Ans. (e) Sol.



Solutions (11-15):

Sol.

| JU1: | | |
|-----------------|-------|--|
| Words | Code | |
| Natural | zi | |
| Reward | la | |
| Play | pa | |
| Energy | ta | |
| Clean | sa | |
| Delight | ga | |
| Win/green | hi/na | |
| Defence/support | jo/mi | |

S11. Ans (d)

S12. Ans (c)

S13. Ans (c)

S14. Ans (a)

S15. Ans (c)



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