

Quiz Date: 26th March 2020

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

Eight boxes are placed one above the other. Four of which contain colours and the rest contain fruits. F does not contain any fruit. Two boxes are placed between box D and box B. Three boxes are placed between box B and box C, which contains blue color. Box G is placed just above the box which contains apple. Box A is placed above box E, but not immediately above. Two boxes are kept between the box which contains black colour and the box which contains red colour. The box which contains red colour placed just above the box which contains banana. The box which contains guava is placed just below the box which contains blue color. Box H contains pink colour and is kept at one of the places below box C. Four boxes are placed between box C and box G. Only one box is placed between box F and the box which contains apple. One of the boxes contains litchi.

Q1. Which of the following box contains apple?

- (a) E
- (b) F
- (c) C
- (d) B
- (e) none of these

Q2. Which of the following box contains black color?

- (a) E
- (b) F
- (c) C
- (d) B
- (e) none of these

Q3. How many boxes are kept between box B and box F?

- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) None of these

Q4. Which among the following pair of boxes are placed at the top and bottom?

- (a) E, B
- (b) F, A
- (c) G, H
- (d) B, C
- (e) none of these

Q5. Which of the following statements is true about box A?

- (a) Two boxes between box A and Box H
- (b) Box F is placed just below it

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- (c) it contains banana
- (d) it contain red color
- (e) none of these



Q6. Which of the following symbols should replace the sign (\$) and (#) in the given expression in order to make the expressions $P \geq C$ and $C \leq B$ definitely false?

' $A > B \geq R \$ C < D \leq Z = M \# P \geq X$ '

- (a) $\geq, >$
- (b) \geq, \leq
- (c) $\geq, =$
- (d) $=, \geq$
- (e) $>, \leq$

Q7. Five persons namely A, B, C, D and E are going to market on different days of the week, starting from Sunday to Thursday. Two persons are going between C and B. C is going before Wednesday. D is going to market immediate after E. A is not going on Thursday. Then who among the following person is going to market immediate after D?

- (a) B
- (b) C
- (c) No one
- (d) E
- (e) A

Q8. J is the only son of A. A is the mother of Q. R is the grandfather of S. Q is the aunt of S. Then what is the relation of S with A. Only 5 persons in a family?

- (a) Grand daughter
- (b) Cannot be Determined
- (c) Grand Mother
- (d) Grand son
- (e) Grand father

Q9. In a certain code language 'eco grow register' is written as 've jo qi', 'grow in expect' is written as 'qi lo mn', and 'register expect number' is written as 'lo ve pr', then what is the code for "number" ?

- (a) lo
- (b) pr
- (c) qi
- (d) ve

(e) jo

Q10. If 1 is subtracted from each odd digit in the number 9493652 and 2 is added to each even digit in number, then which of the following digit is repeated more than two times in the new number so obtained?

- (a) 6
- (b) 8
- (c) 2
- (d) 4
- (e) 4, 8

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

- A @ B means A is father of B
- A % B means A is husband of B
- A \$ B means A is sister of B
- A £ B means A is mother of B
- A ¥ B means A is brother of B

Q11. What should come in place of question mark to make the expression "E is grandfather of T" true?

E @ V ? N % R £ T

- (a) @
- (b) £
- (c) ¥
- (d) %
- (e) None of these.

Q12. Which of the following statements is true if the given expression is definitely true?

A % L \$ K £ B ¥ C

- (a) K is sister-in-law of A
- (b) C is daughter of K
- (c) A is father of B
- (d) C is son of L
- (e) None of these.

Q13. Which of the following expressions, if true, makes "N is sister of R" true?

- (a) F £ U @ N \$ K ¥ R
- (b) N \$ F £ K ¥ R \$ U
- (c) R \$ U ¥ K \$ N
- (d) N £ F \$ K ¥ R \$ U
- (e) None of these.

Directions (14-15): **Study the following information and answer the given question.**

Y has a son and a daughter. P is the son of M. T is the mother of J. Y is the father of U. U is the daughter of T. Q is the son of D. T is the sister of D, who is married to P.

Q14. How is P related to T?

- (a) Brother
- (b) cannot be determined
- (c) Brother-in-law
- (d) Cousin brother
- (e) Uncle

Q15. How is J related to D?

- (a) Son
- (b) Niece
- (c) Son-in-law
- (d) Nephew
- (e) Daughter



Solutions (1-5):

Sol.

G(black)
B(apple)
A(litchi)
F(red)
D(banana)
C(blue)
E(guava)
H(pink)

S1. Ans(d)

S2. Ans(e)

S3. Ans(b)

S4. Ans(c)

S5. Ans(b)

S6. Ans.(e)

Sol. $A > B \geq R > C < D \leq Z = M \leq P \geq X$

S7. Ans.(a)

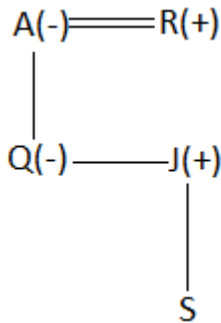
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Day	Person
Sunday	A
Monday	C
Tuesday	E
Wednesday	D
Thursday	B

Sol.

S8. Ans.(b)



Sol.

S9. Ans.(b)

Word	Code
Eco	jo
Grow	qi
Register	ve
In	mn
Expect	lo
number	pr

Sol.

S10. Ans.(b)

The given number is = 9493652

Number after operation= 8682844

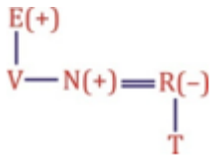
There is only one number (8)

Sol. which is repeated more than two times.

Solutions (11-13):

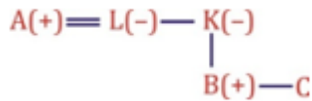
S11. Ans.(c)





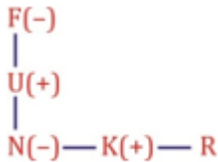
Sol. Both \$ and ¥ are true

S12. Ans.(a)



Sol.

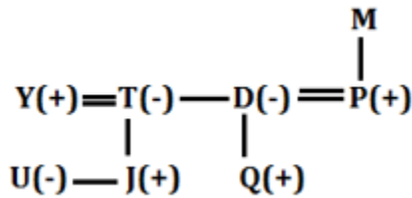
S13. Ans.(a)



Sol.

Solutions (14-15):

Sol.



S14. Ans. (c)

S15. Ans. (d)



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