Quiz Date: 3rd May 2020

Directions (1-5): Read the following information carefully and answer the questions given below it:

Some boxes are arranged one above another. Box R is immediately above box M, which is of Blue color. Only two boxes are there in between Orange box and box T. Orange box is above box T. There is only one box in between box P and box S. Box S is of Purple color and is placed above box R. There are three boxes in between Orange box and Green box. Green box is placed below T. Only one box is placed in between box R and Orange box. More than four boxes are placed in between box P and Orange box. Not more than two boxes are placed in between box M and box S.

- Q1. How many boxes are there in the arrangement?
- (a)Ten
- (b)Eleven
- (c) Fourteen
- (d) Twelve
- (e) None of these
- Q2. How many boxes are there between box R and box T?
- (a)Five
- (b)0ne
- (c) Four
- (d) Two
- (e) None of these
- **Q3.** Which box is immediately above Orange box?
- (a) S
- (b)R
- (c) Purple box
- (d)M
- (e) Green box
- Q4. Which box is placed at top and bottom respectively?
- (a) T, S
- (b)R, Purple box
- (c) P, Green box
- (d)T, M
- (e) Blue box, R
- Q5. How many boxes are there between Purple box and Green box?
- (a)Ten
- (b)Eight
- (c) Seven
- (d) Six
- (e) None of these

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.

Q6. Statements: Some study are class.

Only a few class is student.

All student are book.

Conclusions:

I. All student are study.

II. At least some book are class.

- III. Some book being study is a possibility.
- (a) Only I follows
- (b) Only II follows
- (c) Only III follows
- (d) II and III follow
- (e) None of the above

Q7. Statements: All mango are kiwi.

Only a few kiwi is grapes. some grapes are apples.

Conclusions:

- I. Some apples are not kiwi.
- II. All grapes are mangos.
- III. All kiwi are grapes is a possibility.
- (a) Only I follows
- (b) I and II follow
- (c) I and III follow
- (d) Only III follows
- (e) None follows

Q8. Statements: All orange are green.

Some green is yellow.

No yellow is blue.

Conclusions:

I. At least some blue is orange.

II. Few yellow being orange is a possibility.

- III. No blue is Green.
- (a) Only I follows
- (b) Only II follows
- (c) Only III follows
- (d) Either I or III follows
- (e) None of these

Q9. Statements: All mobiles are camera.

Some camera is picture. No mobile is image.

Conclusions:

- I. No image is picture.
- II. Some picture is mobiles.
- III. All image is camera is a possibility.
- (a) I and II follow
- (b) Only III follows
- (c) I and III follow
- (d) All follow
- (e) None of these
- **Q10. Statements:** All Tea are Milk.

Only a few Milk is Water.

All Coffee are Milk.

Conclusions:

- I. Few Coffee are water.
- II. Some coffee is tea is a possibility.
- III. All water is milk is a possibility.
- (a) I and II follow
- (b) I and III follow
- (c) II and III follow
- (d) All follow
- (e) None of these

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Directions (11-13): Each of these questions is based on the following information:

- (i) A % B means A is to the west of B.
- (ii) A @ B means A is to the east of B.
- (iii) A \$ B means A is to the north of B.
- (iv) A * B means A is to the south of B.
- Q11. If the expression 'Q @ P \$ S * R' is true, In which direction is R with respect to Q?
- (a) North-West
- (b) South
- (c) South-West
- (d) Cannot be determined
- (e) None of these
- Q12. Which of the following expression shows, O is south-west of N?
- (a) N % O @ M
- (b) 0 @ M \$ N
- (c) M % N * O
- (d) M * N @ O
- (e) None of these

- Q13. If the expression 'C \$ D @ G \$ H' is true, what is the direction of H with respect to C?
- (a) South-West
- (b) North-West
- (c) South- East
- (d) North-East
- (e) East
- Q14. In a row of boys, Aman is tenth from the right end and Babloo is eighth from the left end. If in this row Babloo is twelveth from the right then what is the position of Aman from the left?
- (a) 9
- (b) 10
- (c) 11
- (d) 12
- (e) None of these
- Q15. Harmaini is 19^{th} from the left end of a row of 37 students and Harry is 16^{th} from the right end in the same row. How many students are there between them in the row?
- (a) 1
- (b) 3
- (c) 5
- (d) 4
- (e) 2





Solutions

Solution (1-5):

Sol.

Boxes	Colours
P	
S	Purple
R	
M	Blue
	Orange

T	
	Green

S1. Ans.(b)

S2. Ans.(c)

S3. Ans.(d)

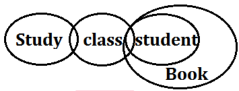
S4. Ans.(c)

S5. Ans.(c)

Solution (6-10):

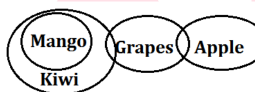
S6. Ans.(d)

Sol.

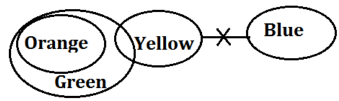


S7. Ans.(e)

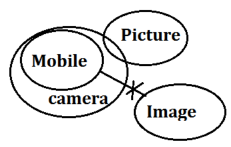
Sol.



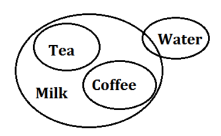
S8. Ans.(b) Sol.

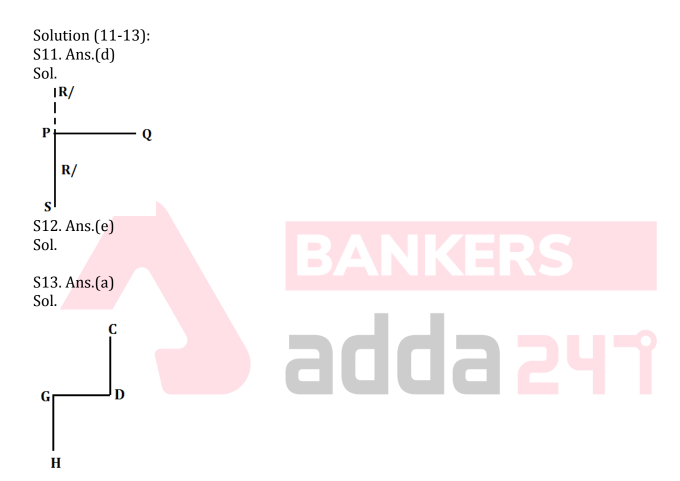


S9. Ans.(b) Sol.



S10. Ans.(c) Sol.





S14. Ans(b) Solution:

Clearly, Aman is 10th from the right end and

Babloo is 8th from the left end and 12th from the right end of the row $\,$

So, number of boys in the row = (8 - 1 + 12) = 19

Now, Aman is 10th from the right

Aman from left end= 19- (10-1)

Hence, Aman is 10th from the left end of the row.

S15. Ans(e)

Harmaini position from right end =(37+1-19)=19

Students between them=(19-16-1)=2



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