Quiz Date: 4th June 2020

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

Twelve persons A, B, C, D, E, F, G, H, M, N, O, and P are sitting around a hexagonal table facing to the center and some of them like different colors but not necessarily in the same order. Six persons sit at the corner sides of the table and rest of them sit in the middle side of the table.

O is the immediate neighbor of both E and A, who likes Grey. O does not sit at any corner side of the table. C likes pink and sits  $3^{rd}$  to the left of E. Only two persons sit between B and C. B does not sit any middle side of the table. The person who likes Green sits exactly between A and B. G sits  $3^{rd}$  to the right of the one who likes Green. P is an immediate neighbor of N, who faces to D. M sits  $3^{rd}$  to the right of D. The persons who like Black and Green sit opposite to each other. The one who likes Blue sits  $4^{th}$  to the left of the one who likes Black. The one who likes White sits  $4^{th}$  to the left of F, who does not like Green. O does not like the white color.

- Q1. How many persons sit between H and M, when counted to the left of M?
- (a) Seven
- (b) Eight
- (c) Four
- (d) Three
- (e) More than seven
- Q2. Who among the following faces to 0?
- (a) P
- (b) H
- (c) M
- (d) G
- (e) B
- Q3. Who among the following sits immediate to the right of the one who likes Green?
- (a) H
- (b) D
- (c) B
- (d) 0
- (e) F
- Q4. What is the position of G with respect to F?
- (a) 4th to the right
- (b) 4th to the left
- (c) 7<sup>th</sup> to the left
- (d) 6<sup>th</sup> to the right
- (e) Both (a) and (b)
- Q5. Which of the following statement is true as per the given information?
- I. H likes Green.
- II. E sits  $2^{nd}$  to the left of A.
- III. P sits opposite to F.
- (a) Both I and III
- (b) Both I and II
- (c) Only II
- (d) Both II and III

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Direction (6-10): Study the following information carefully and answer the questions given below: In a certain code language

'mathematics very important subject' is written as 'G%T B#Z G\$U G@U' 'movies always promote entertainment' is written as 'E\$T B@T G\$F G&U' 'exercise keeps mind healthy' is written as 'C%F H@T M#E B@Z'

- Q6. What is the code for 'kangaroo' in the given code language?
- (a) I%P
- (b) P%P
- (c) L%P
- (d) I\$P
- (e) None of these
- Q7. The code 'S@H' is stands for?
- (a) further
- (b) rushing
- (c) ahead
- (d) midway
- (e) Both (a) and (b)
- Q8. What is the code for 'editorial' in the given code language?
- (a) G&M
- (b) M&G
- (c) G%M
- (d) G@M
- (e) M@G
- Q9. What is the code for 'always healthy' in the given code language?
- (a) D@T G@Z
- (b) D#T G#Z
- (c) B#T G@Z
- (d) None of these
- (e) B@T G@Z
- Q10. The code 'M@F' is stands for?
- (a) office
- (b) space
- (c) value
- (d) cover
- (e) None
- Q11. Point P is in south of point Q. Point Q is in west of point R. Point T is in north-west direction of point P and also in east direction of point V. in which direction point V with respect to point Q?
- (a) North-west
- (b) North
- (c) Can't determined
- (d) North-east
- (e) South-east

Q12. Dheeraj started from point X. After walking for some distance, he turned to his right and continued walking, then after some distance, he turned to his left and stopped at a front of the shop, which opened in west direction(means he is now facing in west direction). In which direction did he start his journey from point X?

- (a) South
- (b) East
- (c) North
- (d) West
- (e) Cannot be determined

Direction (13-15): Study the following information carefully and answer the given questions.

In certain coding language, the directions are coded as per below conditions.

A@B means - A is North of B

A%B means - A is South of B

A#B means – A is East of B

A\$B means - A is West of B

Example: A @ 5 B means A is north of B and the distance between A and B is 5m.

Condition: A\$12B, D#10C, E%12D, H#13E, C@8B, G@15H, K@10F, K\$7G

Q13. What is the direction of Point E with respect to Point B?

- (a) North-east
- (b) South-east
- (c) North-west
- (d) South-west
- (e) North

Q14. What is the total distance from Point D to Point G?

- (a) 25m
- (b) 35m
- (c) 30m
- (d) 40m
- (e) 20m

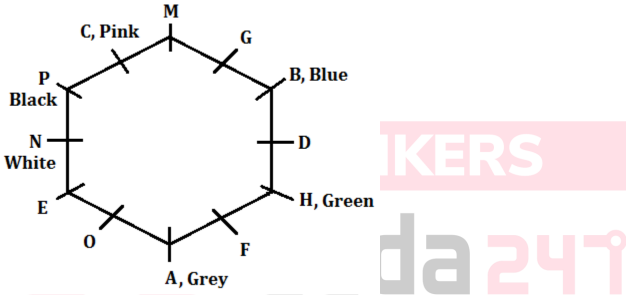
Q15. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- (a) A-B
- (b) C-D
- (c) E-H
- (d) F-E
- (e) K-G



## Solutions

## Solutions (1-5):



Sol.

S1. Ans. (d)

S2. Ans. (d)

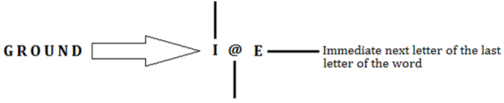
S3. Ans. (b)

S4. Ans. (a)

S5. Ans. (b)

Solutions (6-10):

Reverse letter of the consonant which has the maximum place value in the word



If the 1 vowel in the word = #

If the 2 vowels in the word = @

If the 3 vowels in the word = \$

If the 4 vowels in the word = %

If the 5 vowels in the word = &

Sol.

S6. Ans. (a)

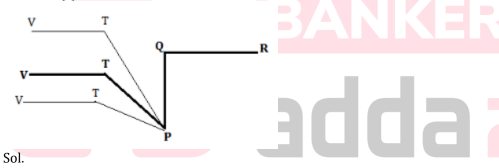
S7. Ans. (b)

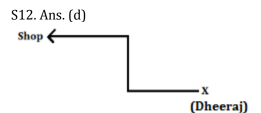
S8. Ans. (a)

S9. Ans. (d)

S10. Ans. (e)

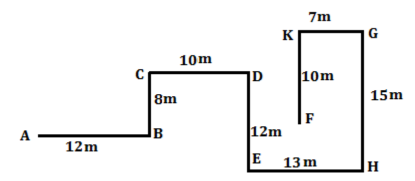
S11. Ans. (c)





Sol.

Solutions (13-15):



Sol.

S13. Ans. (b)

S14. Ans. (d)

S15. Ans. (d)



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