Quiz Date: 17th February 2020

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

Seven persons are living on seven different floors of the building. Each of them works in seven different professions i.e. Dentist, Surgeon, Police officer, Boxer, Journalist, Singer and Farmer but not necessary in the same order.

U is farmer and lives on an even number floor. Two persons live between U and the one who is a police officer. S lives just below the one who is a Journalist. Three persons live between R and Q and both of them live on an odd number floor. The one who is boxer lives just above the one who is a dentist. The one who is Boxer lives on an even number floor. R lives above U. The one who is Surgeon lives just above the one who is a Journalist. P lives above V and below T. S is not a singer and P is not a boxer.

- Q1. Who among the following person is a boxer?
- (a) R
- (b) P
- (c) S
- (d) T
- (e) None of these

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- Q2. How many persons live between R and U?
- (a) Three
- (b) Two
- (c) One
- (d) None
- (e) Four
- Q3. Which of the following is P's profession?
- (a) Singer
- (b) Dentist
- (c) Boxer
- (d) Farmer
- (e) None of these
- Q4. Who among the following person is a singer?
- (a) R
- (b) P
- (c) T
- (d) U
- (e) None of these
- Q5. Which of the following combination is true?

- (a) T-Boxer
- (b) P-Farmer
- (c) S-Dentist
- (d) Q- Singer
- (e) None is true

## Directions (6-7): Study the information carefully and answer the questions given below.

Point S is 12m east of point G, which is 5m north of point X. Point X is 10m west of point B. Point B is 11m south of point Z. Point Z is 10m northwest of point K, which is west of point S.

- Q6. What is the shortest distance between Point K and Point S?
- (a) 8m
- (b) 6m
- (c) 9m
- (d) 7m
- (e) 10m
- Q7. In which direction point K with respect to point B?
- (a) North
- (b) North-west
- (c) North-east
- (d) South-west
- (e) South-east



#### Directions (8-10): Each of these questions is based on the following information:

- (i) A & B means A is 8m west of B.
- (ii) A % B means A is 9m South of B.
- (iii) A \* B means A is 5m North of B.
- (iv) A @ B means A is 2m East of B.
- Q8. If the expression 'J\*T%U@B\*D&R' is true, what is the Shortest distance between D and T?

- (a)  $2\sqrt{5}$ m
- (b) 3m
- (c) 4m
- (d) 7m
- (e) None of these
- Q9. If the expression 'H&Q%P&F\*M@X' is true, what is the direction of H with respect to X?
- (a) West
- (b) North-east
- (c) South West
- (d) South-East
- (e) None of these
- Q10. If the expression 'A%Z\*E@S%Y@I\*B' is true, what is the Shortest distance between B and A?
- (a) 9m
- (b) 10m
- (c) 8m
- (d) 7m
- (e) None of these

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## Direction (11-15): Study the following information carefully to answer the given questions.

#### In a certain code language:

Amazing Right Bench Judgment – MF# SR@ XV@ MN@ Months Failure Against Stop – LG# IZ@ HT@ SL#

Resume Authority Previous Garbage- NV# GF@ FI# TZ@

- Q11. What will be the code of 'Ordered'?
- (a) VI@
- (b) WI#
- (c) IV#
- (d) DI@
- (e) None of these
- Q12. What will be the code of "Comment against"?
- (a) GL@ GT@
- (b) ML# GT@
- (c) GT# HT@
- (d) HT@ ML@
- (e) None of these

- Q13. What will be the code of "Activism"?
- (a) NZ#
- (b) HZ#
- (c) HX@
- (d) RX#
- (e) None of these
- Q14. What will be the code of "Management Problem"?
- (a) VI@ NZ@
- (b) VM@ LO#
- (c) NI# GZ@
- (d) OL@ MZ#
- (e) MZ# VI@
- Q15. What will be the code of "World Cricket"?
- (a) VI@ OL@
- (b) LD@ VI@
- (c) GX# VI#
- (d) OD@ IU#
- (e) None of these



#### **Solutions**

#### Solutions (1-5):

#### Sol.

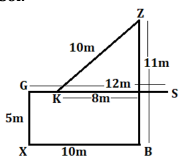
Floor	Person	Profession
7	R	Singer
6	T	Boxer
5	P	Dentist
4	U	Farmer
3	Q	Surgeon
2	V	Journalist
1	S	Police officer

S1. Ans.(d)

- S2. Ans.(b)
- S3. Ans.(b)
- S4. Ans.(a)
- S5. Ans.(a)

## Solutions (6-7):

Sol.



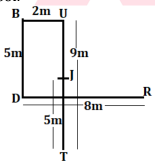
S6. Ans.(e)

S7. Ans.(b)

### **Solutions (8-10):**

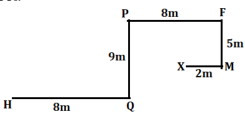
S8. Ans.(a)

Sol.



### S9. Ans.(c)

Sol.

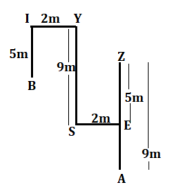


S10. Ans.(e)

Sol.



adda 241



# Solution (11-15): Sol.

(reverse letter of the second last letter)

(No. of letters in the word

Amazing — MN@ — If, Odd-@
Even-#)

(reverse letter of the second letter)

S11. Ans.(a)

S12. Ans.(d)

S13. Ans.(e)

S14. Ans.(e)

S15. Ans.(a)



