Quiz Date: 16th October 2020

Directions (1-5): Read the following information carefully and answer the given questions: Seven persons are living in a different floor of a building having seven floors, lowermost floor is numbered as 1 and topmost floor is numbered as 7. They like different colours-Blue, Pink, Black, Purple, Green, Yellow, and White (but not necessarily in the same order). P likes Pink and lives on an even numbered floor but not more than two people live below P. V lives on 5th floor and does not like Yellow. T likes Black and lives on one of the odd numbered floors above the one likes Blue. Q likes Purple. R lives just above U, who likes Green. S likes White and lives below P.

- Q1. Who among the following likes Blue?
- (a) Q
- (b) P
- (c) V
- (d) S
- (e) None of these
- Q2. Who among the following lives just below the one who likes Yellow?
- (a) U
- (b) S
- (c) The one who likes Green
- (d) Both (a) and (c)
- (e) None of these
- Q3. R lives on which of the following floor?
- (a) 3rd
- (b) 4th
- (c) 5th
- (d) 7th
- (e) None of these
- Q4. How many persons live between Q and P?
- (a) Three
- (b) Two
- (c) One
- (d) Four
- (e) None of these
- Q5. Who among the following lives just above V?
- (a) T
- (b) S
- (c) P
- (d) Q
- (e) None of these

Direction (6-10): Study the following alphanumeric series carefully and answer the questions given below:

1
7 6 @ 5 R H 6 1 2 8 # E D 6 6 5 2 3 * M K A % U \$ 2 F 9 \$ T 3 1 H J Q6. Which of the following element is 21^{th} from right end of the series?
(a) D
(b) 6
(c) 5
(d) 2 (e) None of these
(e) Notice of these
Q7. How many such symbols are there which is preceded by numbers and followed by
vowels?
(a) Four
(b) None
(c) Two
(d) One
(e) Three
Q8. How many such numbers are there which is preceded by alphabets and followed by
symbols?
(a) Four
(b) Two
(c) Three
(d) One
(e) None
Q9. If all numbers are eliminated from the series then, which of the following element is 9 th
from left end of the series?
(a) *
(b) M
(c) K
(d) A
(e) %
$ m Q10.How$ many alphabets are there between the $ m 9^{th}$ element from left end and $ m 14^{th}$ element
from right end?
(a) Three
(b) Two
(c) One
(d) Four
(e) More than three
(-)

Directions (11-15): In these questions, relationship between different elements is show in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer:

- (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.

Q11. Statements: V>J>X<L=F≥R<U<Q≤K

Conclusion
I: K>X
II: L>R

Q12. Statements: D>R=L>C<N≤V>F<L

Conclusion
I: D≥C
II: V>C

Q13. Statements: H≥B=Q>I<J>S>N≤L

Conclusion
I: H>Q
II: N<I

Q14. Statements: $C < N = F \ge K > E < T \le R \ge Y$

Conclusion
I: K≤N
II: R>K

Q15. Statements: Y>Z>U>Q≤K≥L=Q

Conclusion
I: K>Z

II: Q>Y





Solutions

Solutions (1-5): Sol.

Floor	Persons	Colours
7	T	Black
6	Q	Purple
5	V	Blue
4	R	Yellow
3	U	Green
2	P	Pink
1	S	White

S1. Ans.(c)

S2. Ans.(d)

S3. Ans.(b)

S4. Ans.(a)

S5. Ans.(d)

Solution (6-10):

S6. Ans(b)

S7. Ans(d)

S8. Ans(d)

S9.Ans.(c)

S10. Ans(a)

Solution (11-15):

S11. Ans(d)

Sol. I: K>X(False)

S12. Ans(b)

Sol. I: D≥C(False)

S13. Ans(b)

Sol. I: H>Q(False)

S14. Ans(a)

Sol. I: K≤N(True)

II: R>K(False)

II: V>C(True)

II: N<J(True)</pre>

S15. Ans(d)

Sol. I: K>Z(False)

II: Q>Y(False)



II: L>R(False)

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