Quiz Date: 10th November 2020

Directions (1-5): Study the following information carefully to answer the given questions. Eight kids S, T, U, V, W, X, Y and Z are living in a building on different floors in such a way that ground floor is numbered as 1 and top floor is numbered as 8. Kids S, T, U and V live on even numbered floors and Kids W, X, Y and Z live on odd number floors. Each of them likes different ice creams i.e. Vanila, Chocolate, Strawberry, Butter scotch, Black raspberry, Volley ball, Blackcherry and Caramel cream, but not necessarily in the same order.

Three kids live between W and the one who likes Butter scotch. The one who likes Black raspberry does not live adjacent to W. Z lives above W, but does not like Strawberry or Chocolate. U lives on 6th floor, but does not like Black raspberry or strawberry. The one who likes Blackcherry lives on ground floor and adjacent to the one who likes Vanila. W and X do not live on ground floor. X likes Butter scotch. V and S do not live on top floor and V lives immediate above the one who likes Caramel cream. There is only one floor gap between the one who likes black raspberry and the one who likes chocolate.

Q1. Who among the following lives on top floor?

(a) S

(b) V

(c) The one who likes strawberry

(d) The one who likes Chocolate

(e) T

- Q2. Which of the following ice cream U likes?
- (a) Vanila
- (b) Caramel cream
- (c) Chocolate
- (d) Orange
- (e) None of these
- Q3. How many kids live between W and X?
- (a) Two
- (b) One
- (c) More than three
- (d) three
- (e) None of these

Q4. Four of the following five belongs to a group in a certain way, find which does not belong to the group?

- (a) Black raspberry
- (b) Orange
- (c) Butter scotch
- (d) Caramel cream
- (e) Blackcherry

Q5. Who among the following kids likes Blackcherry?

- (a) S
- (b) Y (c) Z
- (c) Z(d) X

(e) None of these

Directions (6-10): Study the following information carefully to answer the given questions. In a certain code language:-

"Several violence asking" is written as "F@W H@B M#T" "Second home megan" is written as "O#N E@T F@I" "hump him work" is written as "N#I L@X Q@I"

Q6. What is the code for "Minister"? (a)S@N (b)S@I (c)N@S (d)S#I

(e) None of these

Q7. What is the code for "Comments"?

- (a) D@T
- (b) D@X
- (c) I#X
- (d) T@D
- (e) None of these

Q8. What is the code of 'senior"?

- (a) W@V
- (b) S@T
- (c) V#T
- (d) X@R
- (e) None of these
- Q9. Which will be the code for 'relation'?
- (a) 0@S
- (b) W@S
- (c) 0#S
- (d) Y@S
- (e) None of these

Q10. What is the code of "Renowned"?

- (a) E@S
- (b) E#S
- (c) D@E
- (d) S#D
- (e) None of these

"BANKERS adda 247

Directions (11-15): Each of the questions below consist of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer

(a) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

(b) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.

(c) if the data either in statement I alone or in statement II alone are sufficient to answer the question.

(d) if the data in both statement I and II together are not sufficient to answer the question.

(e) if the data in both statement I and II together are necessary to answer the question.

Q11. On which date monika leaves for noida in december month?

I. Monika takes leave for one week from his office in december month starting from $22^{\mbox{th}}$ December

II. Monika mother correctly remembers that monika leaves for noida after 22th but before 24th January.

Q12. Five persons P, Q, R, S and T are sitting around a circular table with all of them facing towards the center. Who sits immediate left of Q?

I. P sits third to right of Q. R sits third to right of P.

II. Q sits immediate left of R who sits second to left of P. S does not sit adjacent to Q.

Q13. What is code of "Music"?

I. In certain language, "Dance Meeting Bag Music" is written as " sx vt by mp" and " they Play Music time" is written as " bv ct fa jl " .

II. " you Music Play hour" is written as " ca by jl ma".

Q14. Point S is in which direction with respect to point Y?

I. Point S is in north of Point X. Point X is in east of Point T. Point T is in north of point V which is west of Point Z.

II. Point Y is west of Point X. Point X is in west of Point T which is north of V. Point V is east of Point S which is south of Point X .

Q15. Five persons J, K, L, M and N are of different weight . Who is lightest? I. K is heavier than L and M but lighter than N who is not the heaviest. II.N is heavier than K and L but lighter than J.



Solutions

Solutions (1-5): Sol.

FloorsKidsIce cream8TBlack raspberry7XButter scotch6UChocolate5ZOrange4VStrawberry3WCaramel cream2SVanila1YBlackcherryS1. Ans(e)S2. Ans(c)S2. Ans(c)S3. Ans(d)S4. Ans(a)S5. Ans(b)Solutions (6-10):Sol.(Immediate succeding of last letter of word)Violence $F \oplus W$ ($f(ccording to total number of letter in a word if det if an end of det if a word if det if$	Sol.			
7 X Butter scotch 6 U Chocolate 5 Z Orange 4 V Strawberry 3 W Caramel cream 2 S Vanila 1 Y Blackcherry S1. Ans(e) S2. Ans(c) S3. Ans(d) S4. Ans(a) S5. Ans(b) Solutions (6-10): Solutions (6-10): Solutions (6-10): Sol. (Immediate succeding of last letter of word) Violence $F \phi W \longrightarrow (Immediate succeding of first letter of word) = 0 (According to total number of letter in a word if. even=0 odd=#) S6.Ans. (a) S7.Ans. (d) S8.Ans. (b) S9.Ans. (a) $		Kids	Ice cream	
6 U Chocolate 5 Z Orange 4 V Strawberry 3 W Caramel cream 2 S Vanila 1 Y Blackcherry S1. Ans(e) S2. Ans(c) S3. Ans(d) S3. Ans(d) S4. Ans(a) S5. Ans(b) Solutions (6-10): Solutions (6-10): Sol. (Immediate succeding of last letter of word) Violence $F \oplus W$ (Immediate succeding of last letter of word) Violence $I \oplus \Psi$ (Immediate succeding of last letter of word) $(According to total number of letter in a word if.even=@ odd=#) (Immediate succeding of succeding of last letter of word) S6.Ans. (a) S8.Ans. (b) S9.Ans. (a) $	8	Т	Black raspberry	
5 Z Orange 4 V Strawberry 3 W Caramel cream 2 S Vanila 1 Y Blackcherry S1. Ans(e) Sc. Ans(c) S3. Ans(d) S4. Ans(a) S5. Ans(b) Baddaa Solutions (6-10): Sol. (Immediate succeding of last letter of word) first letter of word) Violence	7	Х	Butter scotch	
4 V Strawberry 3 W Caramel cream 2 S Vanila 1 Y Blackcherry S1. Ans(e) Sc. Ans(c) S2. Ans(c) GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	6	U	Chocolate	
3 W Caramel cream 2 S Vanila 1 Y Blackcherry S1. Ans(e) S2. Ans(c) S3. Ans(d) S4. Ans(a) S5. Ans(b) Solutions (6-10): Solutions (6-10): Solutions (6-10): Solutions (6-10): Solutions (6-10): Sol. (Immediate succeding of last letter of word) Violence F@W (Immediate succeding of last letter of word) (According to total number of letter in a word if. even=@ odd=#) S6.Ans. (a) S7.Ans. (d) S8.Ans. (b) S9.Ans. (a)	5	Z	Orange	
2 S Vanila 1 Y Blackcherry S1. Ans(e) S2. Ans(c) S3. Ans(d) S3. Ans(d) S4. Ans(a) S5. Ans(b) Solutions (6-10):	4	V	Strawberry	
2 S Vanila 1 Y Blackcherry S1. Ans(e) S2. Ans(c) S3. Ans(d) S2. Ans(a) S6. Ans(a) S6. Ans(b) Solutions (6-10): Solutions (6-10): Sol. (Immediate succeeding of last letter of word) Violence F @ W (Immediate succeeding of first letter of word) (According to total number of letter in a word if even=@ odd=#) S6.Ans. (a) S6.Ans. (a) S7.Ans. (d) S8.Ans. (b) S9.Ans. (a)	3	W	Caramel cream	
S1. Ans(e) S2. Ans(c) S3. Ans(d) S4. Ans(a) S5. Ans(b) Solutions (6-10): Sol. (Immediate succeding of last letter of word) Violence $- F @ W$	2	S	Vanila	
S2. Ans(c) S3. Ans(d) S4. Ans(a) S5. Ans(b) Solutions (6-10): Sol. (Immediate succeding of last letter of word) Violence $-\int_{f @ W} - (Immediate succeding of first letter of word) (According to total number of letter in a word if, even=@ odd=#) S6.Ans. (a) S7.Ans. (d) S8.Ans. (b) S9.Ans. (a)$	1	Y	Blackcherry	
S7.Ans. (d) S8.Ans. (b) S9.Ans. (a)	Solutions Sol.	5 (6-10): (Immediate substitution of works) last letter of works) F @ W	(Immediate succo first letter of work g to total	
S10.Ans. (a)	S7.Ans. (6 S8.Ans. (1 S9.Ans. (a	1) 5) a)		

Solutions (11-15): S11. Ans.(b) Sol. From statement II-Monika leaves for Noida on 23rd December.

S12. Ans.(b) Sol. From statement II-T sits immediate left of Q.



S13. Ans.(a) Sol. From statement I-Music= bv

S14. Ans.(b) Sol. From statement II-S is south-east of point Y.





S15. Ans.(d) Sol. We can not find our answer from both the statement J > N > K > L/M > L/M



25 Total Tests | eBooks

For any Banking/Insurance exam Assistance, Give a Missed call @ 01141183264