Quiz Date: 14th June 2020

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

Eight persons are living on eight different floors of a building, ground floor is numbered as 1 and topmost floor which is numbered as 8. Each of them uses different browsers- Chrome, Firefox, Safari, Opera, Internet Explorer, Edge, Vivaldi and Chromium, but not necessarily in the same order.

R uses Chrome browser. P lives below the one who uses Firefox browser. Three persons live between V and the one who uses Chromium browser. The one who uses Edge browser does not live on an even numbered floor. P uses Opera browser. Two persons live between Q and S, who does not use Firefox browser. The one who uses Safari browser lives immediately below Q. V lives on 6th floor. More than three persons live between P and the one who uses Firefox browser. T lives immediately below U. Three persons live between W and the one who uses Vivaldi. S lives above V. The one who uses Chrome does not live on adjacent floor of the one who uses Firefox browser.

Q1. Who among the following person uses Firefox browser?

(a) T (b)W(c) S (d)P(e) None of these Q2. Which of the following combination is true about T? (a) Vivaldi- 4th floor (b) Safari- 3rd floor (c) Chromium- 2nd floor (d) Edge- 7th floor (e) None of these Q3. Who among the following lives on 1st floor? (a) P (b) S (c) U (d) W (e) None of these Q4. Which of the following browser likes by U? (a)Edge (b)Internet Explorer (c) Firefox (d) Safari (e) None of these Q5. Who among the following lives on 7th floor?

(a) Q(b) the one who likes Edge(c) T

(d) the one who likes opera

(e) None of these

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Directions (6-9): Each of these questions is based on the following information:

(i) P % Q means P is the father of Q.
(ii) P @ Q means P is the brother of Q.
(iii) P \$ Q means P is the daughter of Q.
(iv) P * Q means P is the son of Q.
(v) P © Q means P is mother of Q
(vi) P & Q means P is wife of Q

Q6. Which of the following shows the relation that M is aunt of R?

(a) N*Q, M\$Q, P©R, R*N

(b) M@R, N*Q, P\$M

(c) N©R, M\$Q, N\$P

(d) N*R, M\$<mark>P</mark>, P©R

(e) None of these

Q7. Who among the following is daughter in law of Z in the relation- 'T & Y % S & X * Z' is true?

- (a) X
- (b) Y

(c) T

(d) S

(e) Can't be determine

Q8. If the expression 'J @ K & L @ M \$ O' is true, then which of the following is true?

- (a) 0 is mother of M
- (b) J is brother of L
- (c) K is sister in law of M
- (d) O is mother in law of K
- (e) None is true

Q9. If the expression 'N&J, O©P, J@O, O&R, Q%O, P*O' true, then which of the following is true?

- (a) N is uncle of P
- (b) Q is grandfather of P
- (c) J is aunt of O
- (d) R is brother in law of P
- (e) All are true

Direction (10): In the given question below a statement followed by three assumptions numbered I, II and III. As assumption is something supposed to be taken for granted.

You have to consider the statement and the assumptions and decide which of the assumptions implicit in the statement.

Statement: "You should be very careful so that the society does not adversely comment on the police leadership." A statement made by a CBI officer to the newly recruited young officers.

Assumptions:

I. The society always indulge in adverse comments

II. People's trust in the police force is not up to the desired level

III. Society has the efficiency to judge accurately about the police leadership.

(a) Only I & II

(b) Only II & III

(c) Only I & III

(d) None

(e) None of these

Directions (11-15): In each question below, is given a group of letters followed by four combinations of digits/symbols numbered (a), (b), (c) and (d). You have to find out which of combinations correctly represents the group of letters based on the following coding system and mark the answer accordingly. If none of the four combinations correctly represents the group of letters, mark (e), i.e. 'None of these', as the answer.

Letter	D	Ι	М	Ζ	В	К	J	0	Т	Α	L	Е	Y	G	Р	
D <mark>igit/Sy</mark> mbol	3	2	#	\$	7	6	1	8	4	@	5	%	&	*	9	

Conditions: -

(a) If the first letter is a vowel and the last letter is consonant, then their codes are to be interchanged.

(b) If the both first and last letters is consonant, both are to be coded as Z.

(c) If the both first and last letter is vowel, then their code is to be coded as last vowel's code.

(d) If the last letter is opposite of first letter according to alphabetical series, then both are to be coded as the code for the last letter's code.

Q11. IKLZBE

(a) #\$87%#

- (b) %\$57%#
- (c) %65\$7%
- (d) #\$8%7

(e) None of these

Q12. VKBIEE

(a) 9#2@%4

(b) 9#2@%9

(c) 4#2@%4

(d) %672%%

(e) None of these

Q13. JMDETY (a) Z#3%4Z (b) 18#67% (c) \$876%1 (d) \$87%61 (e) None of these Q14. OPYALG (a) *9&@58 (b) 18#67% (c) #546%1 (d) %4@61 (e) None of these Q15. BKJOT

(a) Z#34Z

(b) 18#67

(c) Z618Z

(d) \$8761

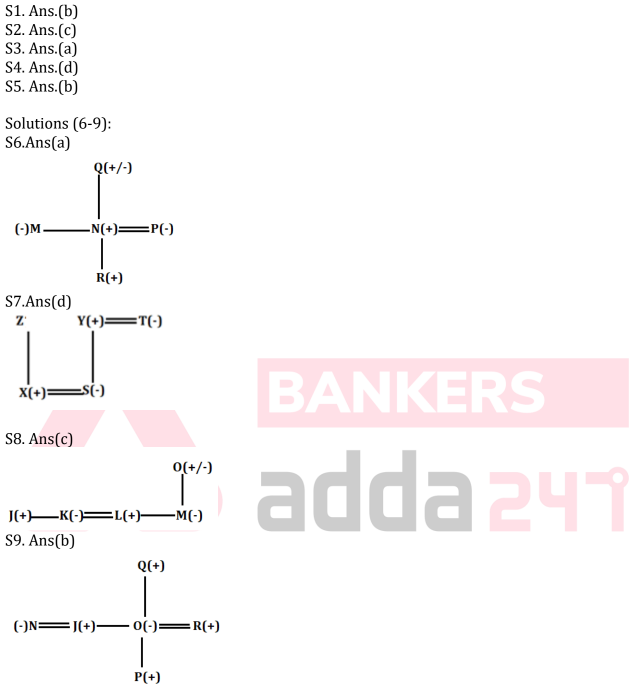
(e) None of these



Solutions

Solutions (1-5): Sol.

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	Floors	Person	Browsers				
	8	W	Firefox				
	7	S	Edge				
	6	V	Internet Explorer				
	5	R	Chrome				
	4	Q	Vivaldi				
	3	U	Safari				
	2	Т	Chromium				
	1	Р	Opera				



S10. Ans.(e)

Sol. Suggestion or direction to young officers by the officer is aimed at making the new recruits aware of their responsibilities. Assumptions I can't be correlated with the above statement. II is an assumption: this is what leads to adverse comments. III is not implicit. Chances are the judgment is inaccurate, hence the extra caution.

Solutions (11-15): S11.Ans.(c) S12.Ans.(d)

S13.Ans.(a)
S14.Ans.(a)
S15.Ans.(c)



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