Quiz Date: 20th May 2020

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

Seven friends viz. G, J, U, L, E, N and S lives on seven different floors of the same building. They are the only persons living on that building. The building has ten floors, bottom most floor is numbered as first, the floor above is second, and so on till the topmost floor which is numbered as tenth. Each of them like a different animal viz. Sparrow, Pigeon, Squirrel, Deer, Mouse, Rabbit and Camel but not necessarily in the same order. N who likes Sparrow lives neither on fifth nor on ninth floor. S likes Camel and lives on an odd numbered floor. J does not live on topmost floor. U lives on seventh floor and likes neither Rabbit nor Sparrow. There are only four floors below the floor on which the one who likes squirrel lives. Only four persons lives below L who likes deer. The one who likes Mouse has more than eight floors below him. All the three floors below G's floor are empty. The one who likes rabbit lives on an even numbered floor. N lives immediately above J's floor.

- Q1. How many persons are living below S?
- (a) One
- (b) Three
- (c) More than five
- (d) Four
- (e) None of these

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- Q2. J likes which of the following animals?
- (a) Squirrel
- (b) Deer
- (c) Sparrow
- (d) Pigeon
- (e) None of these

- adda 241
- Q3. Which of the following animals does G like?
- (a) Pigeon
- (b) Squirrel
- (c) Rabbit
- (d) Mouse
- (e) None of these
- Q4. How many floors are there below the floor on which N lives?
- (a) One
- (b) Two
- (c) Three
- (d) More than four
- (e) None of these
- Q5. Which of the following combinations of person-floor-animal is correct?
- (a) L Eighth Pigeon

- (b) S Seventh Camel
- (c) U Seventh Squirrel
- (d) E Tenth Mouse
- (e) None of these.

Directions (6-10): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statement are sufficient to answer the question. Read both the statements and Given answer-

- Q6. Who among A, B, C, D, F and E is the tallest person?
- I. D is shorter than F and taller than only two persons. D is not as tall as A.
- II. E is taller than F but not the tallest person.
- (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 even in both statements 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.
- Q7. Some persons are sitting in a row, all are facing north. How many persons sit to left of D?
- I. D sits immediate left of G, who sits fourth to the right end of the row.
- II. D doesn't sit at any of the extreme ends of the row. E sits immediate left of D.
- (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 even in both statements 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.
- Q8. How is 'can' written in a code language?
- I. 'can you read' is written as 'xm nu zx' and 'you will fine' is written as 'zx zy iz' in that code language.
- II. 'can I read' is written as 'xm nu zm' in that code language.
- (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 even in both statements 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.
- Q9. Point P is towards which direction from point Q?
- I. Z is in south of O and west of S, which is in north of M.
- II. M is south of S and west of P.
- (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 even in both statements 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.
- Q10. P, Q, R, S, T, U are sitting in a circular table. How many persons are facing to the centre?
- I. Only two persons sit between P and Q. P is facing to the centre. R sits 2nd left of U. Q, S, and T don't face the same direction as U faces.
- II. R sits immediate left of P. S, who sits 3rd place away from R and T are immediate neighbours of Q. Q sits 4th right of R.
- (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 even in both statements 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.

Directions (11-15): In each of the questions given below, a group of digits is given followed by four combinations of letters/ symbols numbered. You have to find out which of the four combinations correctly represents the group of digits based on the letter/ symbol codes and the conditions given below. If none of the four combinations represents the group of digits correctly, give (e) i.e. 'None of these' as the answer.

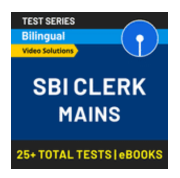
Elements	5	A	6	2	В	1	С	8	D	3	Е	I	9	V
Code	N	&	#	+	*	Δ	%	@	\$!	=	/	>	<

Condition for coding the group elements:

- (i). If the first number is even and last letter is vowel, then the codes for the first and the last digits are to be interchanged.
- (ii). If the first as well as the last letter is consonant, then both are to be coded by the code for the fourth letter.
- (iii). If the first as well as the last number is odd, then both are to be coded by the code for the last number.
- **(iv).** If the first number is odd and last letter is consonant, then both are to be coded by the code for the first number.
- Q11. 5A8DCB9
- (a) >&@\$*%>
- (b) N&@\$%*>
- (c) > &@\$%*N
- (d) >&@\$%*>
- (e) None of these
- Q12. E31VI8D
- (a) $\frac{1}{\Delta} < 0$
- (b) = $!\Delta/<@$ \$
- (c) = $!\Delta < /@$ \$
- (d) = $!\Delta < /@!$
- (e) None of these
- Q13. C9AV32B
- (a) %>&<!+<
- (b) <>&<!+<
- (c) <<&<!+<
- (d) %>&<!+*
- (e) None of these
- Q14. 8A9D1IE
- (a) = $\$ > \Delta / @$
- (b) = $\&>$\Delta=$
- (c) $@ \& > $ \Delta =$
- (d) = $\&>$\Delta/@$
- (e) None of these
- Q15. 3BD8ACV
- (a) !*\$@%&!
- (b) !*\$@&%!
- (c) !*\$*&%!
- (d)!*#@&%!
- (e) None of these

BANKERS

adda 247



Solution

Solutions (1-5):

Sol.

Floor	Person	Animal
10	E	Mouse
9	S	Camel
8	L	Deer
7	U	Pigeon
6	N	Sparrow
5	J	Squirrel
4	G	Rabbit
3		
2		
1		

S1. Ans.(e)

S2. Ans.(a)

S3. Ans.(c)

S4. Ans.(d)

S5. Ans.(d)

BANKERS adda 241

Solution (6-10):

S6. Ans.(e)

Sol. From both the statements I and II we can find that A is tallest person.

A>E>F>D>C/B>C/B

S7. Ans.(d)

Sol. By combining both the statements together we cannot find that how many persons sit to the left of D.

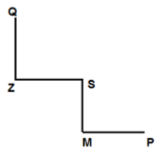
S8. Ans.(d)

Sol. From statement I- code of 'can' may be xm/nu.

From statement II- we cannot find exact code of 'can'.

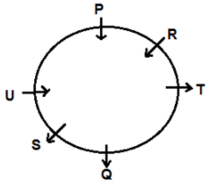
S9. Ans.(e)

Sol. From both the statements we can find that P is in south-east of Q.



S10. Ans.(e)

Sol. From both the statements we can find that 3 persons are facing to the centre.



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Solutions (11-15):

S11. Ans.(d)

Sol. Condition (iii) applies

S12. Ans.(c)

Sol. None of the conditions are applied.

S13. Ans.(b)

Sol. Condition (ii) applies

S14. Ans.(d)

Sol. Condition (i) Applies.

S15. Ans.(b)

Sol. Condition (iv) Applies.





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