

Quiz Date: 25th February 2020

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

There are six employees A, B, C, D, E, F of a company and all of them are working on six different designation of a company viz. CMD, MD, CEO, COO, SE, JE. All the designations given are to be considered in a given order (as CMD is considered as Senior-most and JE is considered as the Junior-most). They all like different bikes i.e. Ninja, CBR, GS310, Duke, R15, Himalayan410.

The one who likes GS310 is not at SE designation. E does not like Duke. Only one person is senior to the one who likes CBR. The one who is junior to only two persons likes R15. The one who likes GS310 is senior to C. D is senior to E and junior to B. A is just senior than E. B does not like CBR. D is not at COO designation. The one who likes Ninja is senior than the one who likes GS310. D is senior than almost three person.

Q1. Who among the following is JE of the company?

- (a) C
- (b) A
- (c) B
- (d) D
- (e) F

Q2. Who among the following likes GS310?

- (a) E
- (b) C
- (c) B
- (d) A
- (e) D

Q3. How many persons are junior to D?

- (a) One
- (b) Two
- (c) Three
- (d) More than three
- (e) None of these

Q4. The one who is CMD likes which among the following Bike?

- (a) Duke
- (b) GS310
- (c) R15
- (d) CBR
- (e) None of these

Q5. Which of the following combination is true?

- (a) B-CBR
- (b) A-Ninja
- (c) D-R15

- (d) F-Duke
- (e) None is true

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:

- (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.

Q6. How the expression “K\$#L#M@N&O%P” stands true so that it shows the relation that O is the son in law of L?

I. If ‘A\$B’ means A is husband of B, ‘A%B’ means A is father of B, ‘A@B’ means A is sister of B, ‘A#B’ means A is mother of B, ‘A&B’ means A is wife of B.

II. If ‘A\$B’ means A is wife of B, ‘A%B’ means A is son of B, ‘A@B’ means A is daughter of B, ‘A#B’ means A is grandfather of B, ‘A&B’ means A is mother of B.

Q7. What is the code of ‘Success’ in a certain code language?

I. ‘India Armed Force Success’ is written as ‘mn kh fd st’, and ‘Great Success of aircraft’ is written as ‘gh cd mn zx’.

II. ‘Success is never final’ is written as ‘gt uv lo mn’, and ‘focus on goal success’ is written as ‘tu mn wq op’.

Q8. In a row certain number of persons are sitting. What is the total no. of persons in the row?

I. Position of Rohit is 21st from left side and position of Shiv is 29th from right side.

II. Shikha is 23rd from the left end and 14th from the right end.

Q9. Who among R, S, T, U, V is tallest?

I. U is taller than V and T. R is taller than S.

II. V is smaller than T. U is smaller than R.

Q10. Find the direction of M with respect to O?

I. A person starts moving from point M in north direction, after covered 8m he takes right turn and moves 4m. After that he takes right turn and moves 3m, finally he turns his left and moves 4m to reach at point N. Point O is in south of point N.

II. A person walks 6m in west direction from point M after that he takes right turn and covers 8m. Finally, he turns to his right and covers 8m to reach at point P. Point O is in east of point P.

Directions (11-15): Study the following information and answer the questions given below:

There are seven friends are going for an exam in a week starting from Monday to Sunday (of the same week) but not necessarily in the same order. Only one person goes for exam on each day. All of them different heights.

A goes before Thursday. G is taller than only two persons. B is shorter than F. Three friends go for exam in between the days on which A and F goes. Two friends go for exam in between F and the one who is taller than G but shorter than F. Only one friend goes for exam in between B and G. Only one friend goes for exam in between the second tallest person and G. The third tallest person goes for exam on Saturday. Two friends go for exam in between D and C who is taller than E but shorter than B. D is taller than F but not the tallest person.

Q11. Who among the following person going to the exam on Thursday?

- (a) The one who goes just before F
- (b) The tallest person
- (c) A
- (d) C
- (e) None of these

Q12. F goes on which day?

- (a) Monday
- (b) Friday
- (c) Sunday
- (d) Tuesday
- (e) Saturday

Q13. How many persons give exam in between G and E?

- (a) One
- (b) Three
- (c) None
- (d) Two
- (e) More than three

Q14. Who among the following is the tallest Person?

- (a) The one who goes on Tuesday
- (b) F
- (c) G
- (d) The one who goes on Friday
- (e) C

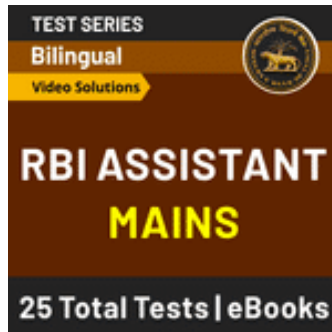
Q15. How many Persons are taller than the one who goes for exam on Sunday?

- (a) Four
- (b) Three
- (c) One

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- (d) Two
(e) None



Solutions

Solutions(1-5)

Sol.

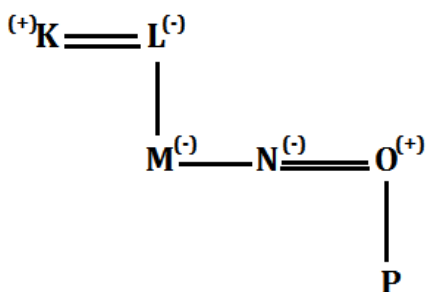
Designation	Person	Bike
CMD	B	Ninja
MD	F	CBR
CEO	D	R15
COO	A	GS310
SE	E	Himalayan410
JE	C	Duke

- S1. Ans(a)
S2. Ans(d)
S3. Ans(c)
S4. Ans(e)
S5. Ans(c)

Solutions (6-10):

S6. Ans.(a)

Sol. By using I statement:



S7. Ans.(c)

Sol. Either using statement I or Statement II, we can find code of 'success' is-mn

S8. Ans.(b)

Sol. From statement II,

No. of persons = $23 + 14 - 1 = 36$

So, we can find they are 36 persons sit in row.

S9. Ans.(e)

Sol. By using both statements we can say R is tallest.

$R > U > T > V$, $R > S$

S10. Ans.(b)

Solutions (11-15):

Sol.

Days	Persons
Monday	E
Tuesday	A
Wednesday	B
Thursday	C
Friday	G
Saturday	F
Sunday	D

$A > D > F > B > G > C > E$

S11. Ans.(d)

S12. Ans.(e)

S13. Ans.(b)

S14. Ans.(a)

S15. Ans.(c)



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