Quiz Date: 24th February 2020

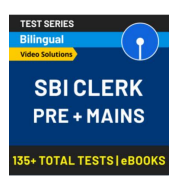
Directions (1-5): Study the information carefully and answer the questions given below.

Seven employees A, B, C, D, E, F of a bank are working on seven different designations viz. CEO, GM, DGM, AGM, Manager, Junior Manager and Clerk. All the designations given are to be considered in a given order (as CEO is considered as Senior-most and Clerk is considered as the Junior-most).

Not more than two persons are junior to E. Two designations lie between E and B. A is senior to D. C is not CEO. C is Senior to F. More than two persons are senior to A. D is not clerk. C is not GM.

- Q1. Who among the following person is AGM?
- (a) B
- (b) C
- (c) F
- (d) D
- (e) None of these
- Q2. Who among the following is GM?
- (a) C
- (b) G
- (c) B
- (d) D
- (e) E
- Q3. How many designations lie between G and D?
- (a) Three
- (b) Five
- (c) None
- (d) Four
- (e) More than Five
- Q4. Who among the following is CEO?
- (a) G
- (b) C
- (c) A
- (d) D
- (e) None of these
- Q5. Which of the following statement is true regarding F?
- (a) F is senior to only one person
- (b) D is just junior to F

- (c) F is clerk
- (d) F is junior to only three persons
- (e) None is true



Directions (6-10): In each of the questions below are given some statements followed by some Conclusions. You have to take the given statements to be true even, if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

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- (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.

Q6. Statements:

Some Rain are Magic All Magic are Jungle No Jungle is Green

Conclusion:

I: Some Rain are Green
II: No rain is Green

Q7. Statements:

Some Dance are Amazing No amazing are Right Only a few Right are Wrong

Conclusion:

I: Some wrong are not amazing
II: All Dance can never be Wrong

Q8. Statements:

Only a few Tree are Green All Yellow is Green Only a few Orange is Green

Conclusions:

- I. All orange can be Yellow
- II. Some yellow can be Green

Q9. Statements:

Only Red is Blue Some Red is White Only a few White is Number

Conclusions:

- I. All white can be Red
- II. All Red can be Number

Q10. Statements:

All Grapes are Mango Some Mango are apple No apple are Brown

Conclusions:

I: All Apple can never be Mango II: Some Mango are not Brown

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Directions (11-13): Study the following information carefully and answer the question given below-

Point L is 10m west of point Y. Point Y is 6m north of point V. Point V is 3m east of point H. Point H is 4m north of point B. Point B is 8m west of point C. Point K is 9m north of point C. Point K is East of point M, which is north of point H.

- Q11. What is the shortest distance between point M and point H?
- (a) 6m
- (b) 4m
- (c) 5m
- (d) 7m
- (e) None of these
- Q12. In which direction point Y with respect to C?
- (a) North east
- (b) North west
- (c) South
- (d) South-east
- (e) None of these

Q13. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) M-V
- (b) L-H
- (c) K-B
- (d) Y-K
- (e) H-C

Directions (14-15): In each of the question, relationships between some elements are shown in the statements. These statements are followed by conclusions numbered I and II. Read the statements and give the 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 conclusion I and II follows.

Q14. **Statements:** W≥Y>U≤C=M>K>L

Conclusions:

I. L<C

II. U≤W

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Q15. Statements: P=O≥L>T<M<J>E≥R

Conclusions:

I. J>T

II. T≤J



Solutions

Solutions (1-5):

Designation	Person
CEO	G
GM	В

DGM	С
AGM	A
Manager	Е
Junior Manager	D
Clerk	F

S1.Ans(e)

S2.Ans(c)

S3.Ans(d)

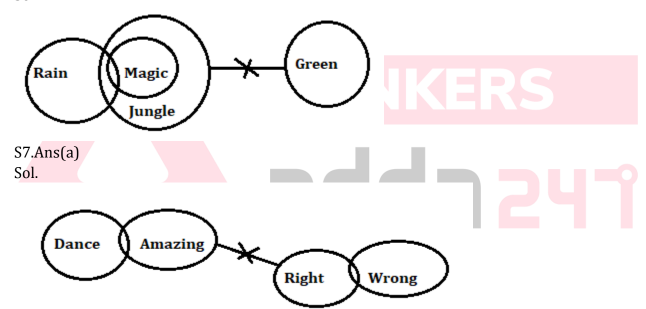
S4.Ans(a)

S5.Ans(c)

Solutions (6-10):

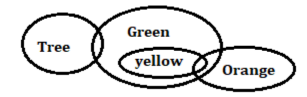
S6.Ans(c)

Sol.



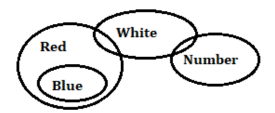
S8.Ans.(d)

Sol.

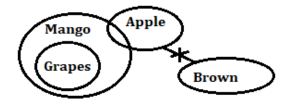


S9.Ans.(a)

Sol.

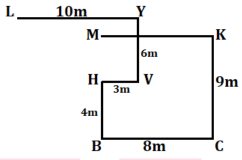


S10.Ans(b) Sol.



Solutions (11-13):

Sol.



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S11.Ans(c)

S12.Ans(b)

S13.Ans(c)

Solutions (14-15):

S14.Ans(a)

S15.Ans(a)

