

Quiz Date: 2<sup>nd</sup> September 2020

Directions (1-3): 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.

- (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.

Q1. Statements:

Some Give are New

Some New are Logical

All Logical are Fancy

Conclusions:

I: Some give are not Fancy

II: All New is fancy is possibility

Q2. Statements:

Some wood are table

All table are furniture

Conclusions:

I: Some wood is not Furniture

II: All wood are Furniture

Q3. Statements:

Some Noval are Good

No Good is bad

All Bad are Different

Conclusions:

I: Some Different are not Good

II: Some Noval are not bad

Direction (4-7): In these questions, relationship between different elements is show in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate 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 conclusions I and II follow.

Q4. Statements:  $D < Q \geq V > F = H \leq E < R > Y > L$

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Conclusion I:  $D \leq E$                       II:  $E > D$

Q5. Statements:  $W > X \geq F \geq Q = Z \leq P > F = L$

Conclusion I:  $W \geq Z$                       II:  $W > Z$

Q6. Statements:  $O > W > U = S > F \leq P < V = D > A$

Conclusion I:  $O > F$                       II:  $F \leq D$

Q7. Statements:  $U \leq I > T > W = K > X < C \geq A > E$

Conclusion I:  $T > X$                       II:  $I > A$

Directions (8-10): 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 with 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. Give answer

Q8. Statements:

Some Blue are Olive.

Only few Orange are Blue

All Yellow are Orange.

Conclusions:

I. Some Yellow are Blue.

II. Some Orange being Olive is a possibility.

III. All orange is blue is a possibility.

(a) Both I and III follows

(b) Either I or II follows

(c) Only II follow

(d) Only I follow

(e) None of these

Q9. Statements:

Some Rain are Cloud

Some Cloud are Water.

No Sun is Rain.

Conclusions:

I. Some Rain are water

II. Some Water is Sun

III. All Sun can never be Cloud.

(a) Only I follow

(b) Only II follows

(c) Only III follows

(d) Either I or III follows

(e) None Follows

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Q10. Statements:

No Morning are Night

Only Night is Evening

Only a few Moon is Morning.

Conclusions:

I. All evening can be Moon.

II. All moon is morning is a possibility

III. Some night is moon

(a) Only I follow

(b) Only II follows

(c) Only III follows

(d) Only I and II follows

(e) None follows

Directions (11-15): In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions:

(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 follow.

Q11. Statements:  $K \leq M < B \geq W < R \geq S = T$

Conclusion:

I.  $R > K$

II.  $K \leq R$

Q12. Statements:  $R > L \leq U < N > P = T > E$

Conclusion:

I.  $N > L$

II.  $P > E$

Q13. Statement:  $W \geq D = O \geq T \geq E \geq S < R$

Conclusions:

I.  $D > S$

II.  $S = D$

Q14. Statement:  $M \leq N > Y = T > O \geq P = Q$

Conclusions:

I.  $N \geq P$

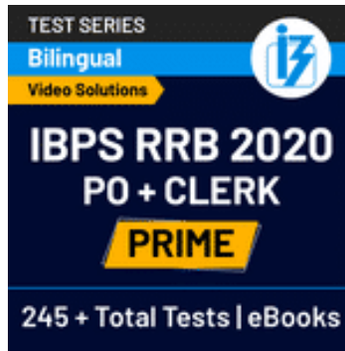
II.  $Q < Y$

Q15. Statement:  $U \leq V < W = X < Y \geq T \leq I$

Conclusions:

I.  $Y > U$

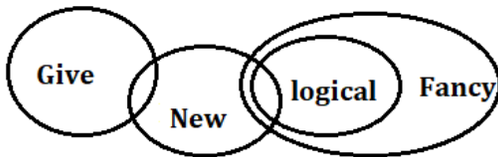
II.  $T > V$



Solutions

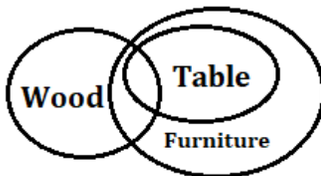
Solutions (1-3)

S1.Ans(b)



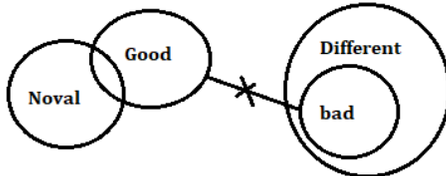
Sol.

S2.Ans(c)



Sol.

S3.Ans(e)



Sol.

Solution (4-7)

S4. Ans(d)

Sol. I:  $D \leq E$  (False)

II:  $E > D$  (False)

S5. Ans(b)

Sol. I:  $W \geq Z$  (False)

II:  $W > Z$  (True)

S6. Ans(a)

Sol. I:  $O > F$  (True)

II:  $F \leq D$  (False)

S7. Ans(a)

Sol. I:  $T > X$  (True)

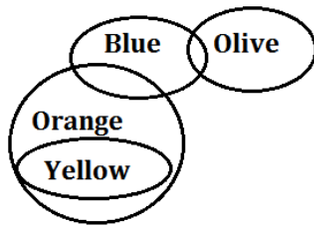
II:  $I > A$  (False)



Solutions (8-10):

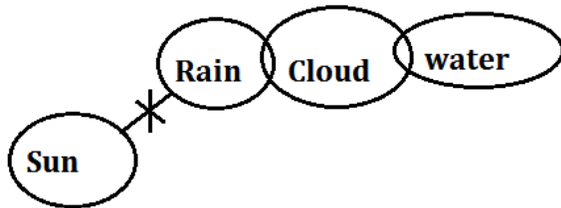
S8. Ans.(c)

Sol.



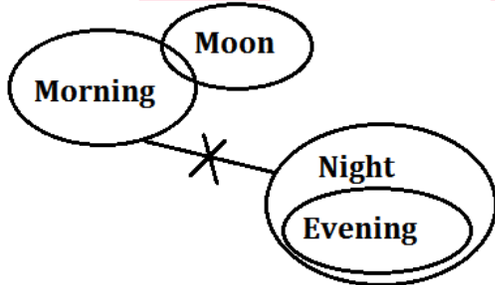
S9. Ans.(e)

Sol.



S10. Ans.(e)

Sol.



Solution (11-15):

S11. Ans (d)

Sol. I.  $R > K$ (False)    II.  $K \leq R$ (False)

S12. Ans (e)

Sol. I.  $N > L$ (True)    II.  $P > E$ (True)

S13. Ans (c)

Sol. I.  $D > S$ (False)    II.  $S = D$ (False)

S14. Ans (b)

Sol. I.  $N \geq P$ (False)    II.  $Q < Y$ (True)

S15. Ans (a)

Sol. I.  $Y > U$ (True)    II.  $T > V$ (False)



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