Quiz Date: 21st May 2020

Directions (1-5): In these questions relationship between different elements is shown in the statements. These statements are followed by conclusions. You have to find out which of the conclusions follow or not from the given statements.

- (a) Only I is true
- (b) Only II is true
- (c) Either I or II is true
- (d) Both I and II are true
- (e) Neither I nor II is true

Q1. Statements: Q < O, P 
$$\geq$$
 N, O = J  $\geq$  P, N  $\leq$  T = Z Conclusions I. Q > T II. Z  $\geq$  Q

Q2. Statements: 
$$U > C \le T = Y$$
,  $M > Q = R$ ,  $P > M$ ,  $R \ge E > U$   
Conclusions I.  $P > U$   
II.  $Q \ge T$ 

Q3. Statements: 
$$D \le G$$
,  $W > P$ ,  $G < T \le P$ ,  $K < W$   
Conclusions I.  $K > P$   
II.  $D < W$ 

Q4. Statements: 
$$U < C \le T = Y$$
,  $M > Q = R$ ,  $P > M$ ,  $R \ge E > U$   
Conclusions I.  $E > T$   
II.  $Y \ge E$ 

Q5. Statements: 
$$D \le G$$
,  $W > P$ ,  $G < T \le P$ ,  $K < W$ , Conclusions I.  $K < P$ 
II.  $D \le W$ 

Directions (6-10): Study the information carefully and answer the questions given below.

In each of the following questions, assuming the given statements to be true, find out which of the two conclusions I and II given below them is/are definitely true.

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Q6. Statements: U \ge N, N < W, W \le R, R = D
Conclusions: I. U \ge W II. D \ge W
III. N < R IV. U < D
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(a) Only I is true

- (b) Only II and III are true
- (c) Only I and III are true
- (d) None is true
- (e) None of these
- Q7. Statements: B = H, E < H,  $E \le L$ , L < P

Conclusions: I. B < P II. P > E IV. E = B

- (a) Only I is true
- (b) Only II is true.
- (c) Only III and IV are true.
- (d) All are true.
- (e) None of these

Q8. Statements:  $M < T, T \ge J, J > K, K = Q$ Conclusions: I. T > Q II. J > QIII.  $T \ge K$  IV. M < Q

- (a) Only I and II are true
- (b) Only III are IV are true
- (c) Only II and III are true
- (d) Only I is true.
- (e) All are true.

Q9. Statements: R < D,  $D \ge L$ ,  $L \le M$ , M < P

Conclusions: I. M > R

II.  $D \ge P$ 

III. L < P

IV. D = M

- (a) Only I is true
- (b) Only II and IV are true.
- (c) Only III is true
- (d) None is true.
- (e) All are true

Q10. Statements:  $W \le F$ , F > M, M < D,  $D \le T$ Conclusions: I. F > D II. T > WIII. M < W IV. T > M

- (a) Only I, II and III are true
- (b) Only II and III are true.
- (c) Only II is true.
- (d) Only IV is true.
- (e) All are true.

## Directions (11-15): In the following questions, the symbols @, #, %, \$ and © are used with the following meaning as illustrated below-

'P#Q' means 'P is neither greater than nor equal to Q'

'P@Q' means 'P is neither equal to nor smaller than Q'

'P%Q' means 'P is neither smaller than nor greater than Q'

'P\$Q' means 'P is not smaller than Q'

'P@Q' means 'P is not greater than Q'

Now in each of the following questions assuming the given statement to be true, find which of the three conclusions I, II and III given below them is/are definitely true and give your answer accordingly.

Q11. Statements: 0 \$ M © S @ Z % R \$ N

**Conclusions:** 

I. 0 © Z

II. R \$ 0

III.M © N

- (a) None is true
- (b) Only I is true
- (c) Only III is true
- (d) Either I or II is true
- (e) All are true

Q12. Statements: B % M, K © M, A \$ B, C © A

**Conclusions:** 

I. K © A

II. M @ C

III. M # C

- (a) Only I and III are true
- (b) Only III is true
- (c) Only I and II are true
- (d) All are true
- (e) None of these

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Q13. Statements: Z @ A, Y © Z, R \$ M, M © Z

Conclusions:

I. R © Z

II. Z © R

III.Y © R

- (a) None is true
- (b) Only I is true
- (c) Only I and II are true
- (d) Only II and III are true
- (e) All are true

Q14. Statements: M © S @ Z % R \$ N © O

**Conclusions:** 

I. O # Z

II. R # M

III. S % N

- (a) None follows
- (b) Only I is true
- (c) Only III is true
- (d) Either I or II is true
- (e) All are true

Q15. Statements: X © M, R \$ M, M © Z, Z @ A, Y © Z

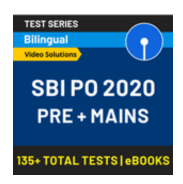
**Conclusions:** 

I. X © Z

II. Z © R

III.R % A

- (a) Only I is true
- (b) Only II is true
- (c) Only I and II are true
- (d) Only II and III are true
- (e) All are true



Solutions (1-5):

S1. Ans.(c)

S2. Ans.(a)

S3. Ans.(b)

S4. Ans.(c)

S5. Ans.(e)

## Solutions

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Solution (6-10):

S6. Ans.(b)

Sol. I. U≥ W(FALSE)

III. N< R(TRUE)

II. D≥ W(TRUE)
IV. U< D(FALSE)

S7. Ans.(b)

Sol. I. B< P(FALSE)

II. P>E(TRUE)

III. H>L(FALSE) IV. E=B(FALSE)

S8. Ans.(a)

Sol. I. T>Q(TRUE)

II. J>Q(TRUE)

III.  $T \ge K(FALSE)$  IV. M < Q(FALSE)

S9. Ans.(c)

Sol. I. M>R(FALSE)

II. D≥ P(FALSE)

III. L< P(TRUE)

IV. D=M(FALSE)

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S10. Ans.(d)
Sol. I. F>D(FALSE)
                                II. T>W (FALSE)
    III. M< W(FALSE)
                                 IV. T>M(TRUE
Solutions (11-15):
$ →≥
@ <del>></del> <
© >>
# <del>></del><
%<del>></del>=
S11. Ans.(d)
I. O © Z (false) II. R $ O(false) III.M © N(false)
S12. Ans.(b)
I. K © A(false) II. M @ C(false) III. M # C (true)
S13. Ans.(b)
I. R © Z(true) II. Z © R(false) III.Y © R(false)
S14. Ans.(b)
I. O # Z(true) II. R # M(false) III. S % N(false)
S15. Ans.(a)
I. X © Z(true) II. Z © R(false) III.R % A(false)
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