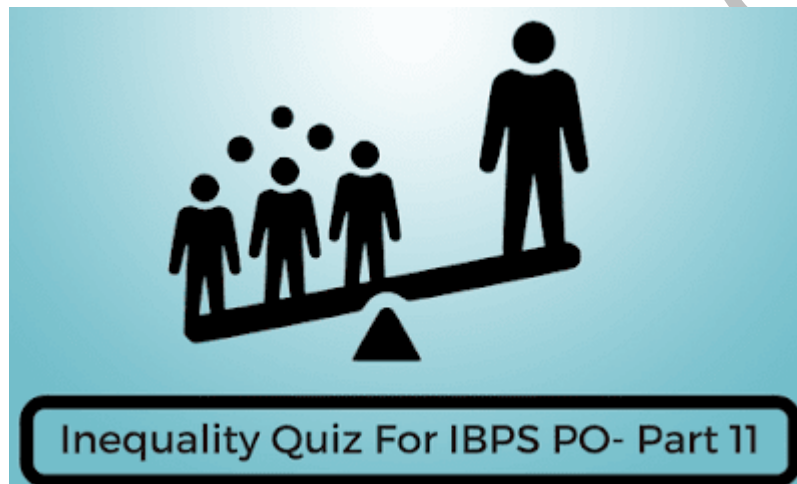


## B 27- Inequality



**Q 1- 5)**As per the given information below, answer the questions that follow

**P @ Q** means **P** is **smaller** than **Q**

**P % Q** means **P** is **greater** than **Q**

**P ¥ Q** means **P** is **neither greater than nor less than Q**

**P \$ Q** means **P** is **either smaller than or equal to Q**

**P # Q** means **P** is **either greater than or equal to Q**

Now in each of the following questions assuming the given statements to be true, choose amongst the correct Options for the questions given below:

Question. 1.

**M@N, N¥O, O\$P, P@Q, Q¥R**

**Conclusion**

M@R

O%R

- a) If only conclusion 1 is true
- b) If only conclusion 2 is true
- c) If either conclusion 1 or conclusion 2 is true
- d) None of these

**Answer: a**

Question. 2.

**A#B, B∓C, C%D, D∓E, E#F**

**Conclusion**

A#C

C%F

- a) If only conclusion 1 is true
- b) If only conclusion 2 is true
- c) If either conclusion 1 or conclusion 2 is true
- d) If both conclusion 1 & conclusion 2 are true

**Answer: d**

Question. 3.

**G∓H, H\$I, I∓J, J%K, K #L**

**Conclusion**

G@J

G∓J

- a) If only conclusion 1 is true
- b) If only conclusion 2 is true
- c) If either conclusion 1 or conclusion 2 is true
- d) If both conclusion 1 and conclusion 2 are true

**Answer: c**

Question. 4.

**M@N, N%O, O\$P, P#Q, Q∓R**

**Conclusion**

M\$P

N@P

- a) If only conclusion 1 is true
- b) If only conclusion 2 is true
- c) If either conclusion 1 or conclusion 2 is true
- d) Neither conclusion 1 nor conclusion 2 follows

**Answer: d**

Question. 5.

C%D, D\$E, E#F, F¥G, G@H

**Conclusion**

E%F

E¥F

- a) If only conclusion 1 is true
- b) If only conclusion 2 is true
- c) If both conclusion 1 and conclusion 2 are true
- d) None of these

**Answer: d**

