

INEQUALITY

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In this chapter, certain relationship between different sets of elements is given (in terms of 'greater than', 'smaller than', or 'equal to') using either the real symbols or substituted symbols. The candidate is required to read the statements carefully and then decide which of the relations given as conclusions is/are definitely true from the given statements. To solve this type of questions, following key points are necessary for candidates.

KEY POINTS :

- $P \geq Q$ means, P is either greater than or equal to Q. Hence, we cannot find any conclusion is/are definitely true.
- $P \leq Q$ means, P is either smaller than or equal to Q. Hence, we cannot find any conclusion is/are definitely true.
- $P \times Q = R$ means, $P \times Q$ is equal to R.
- $P \times Q \neq R$ means, $P \times Q$ is not equal to R. Hence, if P and Q multiplication is not equal to R, then we cannot definitely say that P and Q multiplication is equal to R or not.
- $P = Q$ means, P is equal to Q.
- If $P > Q$ and $R < Q$ then we definitely say that $P > Q > R$ or P is greater than Q and Q is greater than R; it means definitely P is greater than R.
- If we find relationship between set of elements like 'greater than', 'smaller than' or 'equal to', then it is necessary that one element is common between set of elements.