

Foundation Batch



REASONING

Inequality

LIVE 09-04-2024 11:00PM



$>$	$<$
$\geq$	$\leq$
$=$	$=$

कथन:- $A \geq B = C > D \geq E > F = G$

निष्कर्ष:- ① $C > G (> \geq > =)$

② $A \geq E (\geq = > \geq)$

③ $B > E (= > \geq)$

④ $A > E (\geq = > \geq)$

कथन:- $A \geq B > C \geq D = E \geq F > G$

निष्कर्ष:- ~~1~~ $A \geq E$

~~2~~ $C \geq G$

~~3~~ $A > E$

~~4~~ $C \geq E$

कथन:- $A \geq B \geq C > D \geq E \geq F > G$

निष्कर्ष:- ~~1~~ $A \geq E$

~~2~~ $C > G$

~~3~~ $A > G$

~~4~~ $C \geq G$

कथन: $A \geq B > C \geq D \geq E = F > G$

निष्कर्ष: ~~1~~ $A < E$

~~2~~ $A > E$

~~3~~ $C \leq E$

~~4~~ $E \leq C \leq E$

कथन: $A > B \geq C > D \geq E > F \geq G$

निष्कर्ष: ~~1~~ $E < C (< \leq)$

~~2~~ $B \geq E$

~~3~~ $A > E$

~~4~~ $A > G$