



DIGI PAGE



INEQUALITY



Directions (1-4): Read the below statement given in such questions carefully and answer the questions.

- (1) Only I is true (2) If only II is true (3) Either I or II true
 (4) Neither I nor II is true (5) Both I and II are true

1) $SMALL < PEN \leq HEN$; $LION > HEN \leq LARGE$; $PEN \geq HORSE$

- A) (i) $LARGE \geq HORSE$ (ii) $LION > HORSE$
 B) (i) $LION > HEN \geq PEN$ (ii) $HORSE \leq HEN$
 C) (i) $SMALL < LARGE$ (ii) $LION > SMALL$
 D) (i) $HORSE > LION$ (ii) $HORSE \leq LION$
 E) (i) $HEN \leq HORSE$ (ii) $SMALL < HORSE$

(2) $@ \leq \& \leq \% < \$$; $*** = \# \geq \% > ??$

- A) (i) $@ < \%$ (ii) $@ \leq \$$
 B) (i) $*** \geq \&$ (ii) $@ \leq \%$
 C) (i) $\$ \geq ***$ (ii) $\$ \leq @$
 D) (i) $@ = ??$ (ii) $\& > ??$
 E) (i) $?? > \$$ (ii) $\$ = ??$
 F) (i) $D = \%$ (ii) $D \leq @$

(3) $ALOO > BAN > RAN < SON$

- A) (i) $ALOO \leq SON$ (ii) $ALOO \geq SON$
 B) (i) $ALOO \neq SON$ (ii) $SON = ALOO$
 C) (i) $URI \leq VAN$ (ii) $URI \geq VAN$
 D) (i) $SON > ALOO$ (ii) $SON \leq ALOO$
 E) (i) $ALOO \neq TRI (> , <)$ (ii) $ALOO = TRI$
 F) (i) $URI \leq VAN$ (ii) $VAN \geq URI$
 G) (i) $ALOO \leq TRI$ (ii) $ALOO \geq RAN$
 H) (i) $ALOO \leq TRI$ (ii) $ALOO > RAN$

(4) $SUN \geq BUN \geq CAT$

- A) (i) $SUN > CAT$ (ii) $SUN = CAT$
 B) (i) $CAT < SUN$ (ii) $CAT = SUN$
 C) (i) $CAT \neq SUN$ (ii) $SUN = CAT$
 D) (i) $SUN > CAT$ (ii) $SUN < CAT$
 E) (i) $SUN > CAT$ (ii) $SUN \leq CAT$

