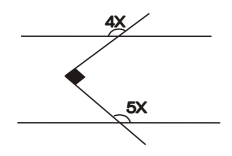
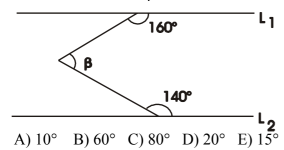
## PRÁCTICA DE GEOMETRÍA

Tema: Ángulos entre rectas paralelas

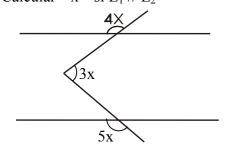
1.- En la figura, hallar " x ". Si  $L_1 /\!/ L_2$ .



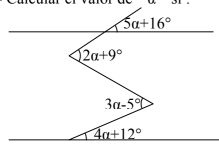
- A)  $20^{\circ}$  B)  $30^{\circ}$  C)  $40^{\circ}$  D)  $25^{\circ}$  E)  $15^{\circ}$
- 2.- Si  $L_1$  //  $L_2$ . Hallar "  $\beta$  ".



3.- Calcular " x "  $si L_1 // L_2$ 

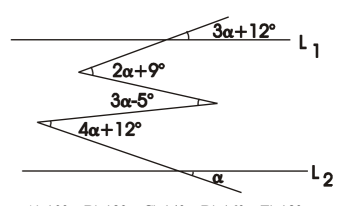


- A) 30° B) 45° C) 60° D) 75° E) 15°
- 4.- Calcular el valor de "  $\alpha$  " si :

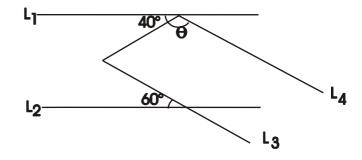


A) 10° B) 15° C) 5° D) 20° E) 25°

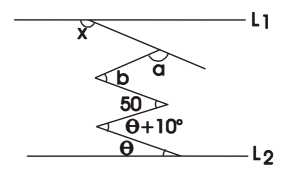
5.- Calcular el valor de "  $\alpha$  " , si :  $L_1 /\!/ L_2$ 



- A) 10° B) 12° C) 14° D) 16° E) 18°
- 6.- Calcular "  $\theta$  ", si :  $L_1$  //  $L_2$  y  $L_3$  //  $L_4$



- A) 80° B) 90° C) 100° D) 120°
- E) 145°
- 7.- En la figura, hallar " x ", si ,además  $a^\circ + b^\circ = 170.$



- A) 120° B) 130° C) 140° D) 150°
- E) 160°