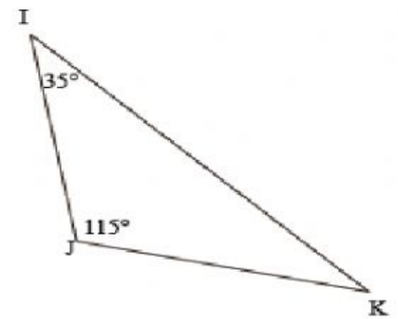
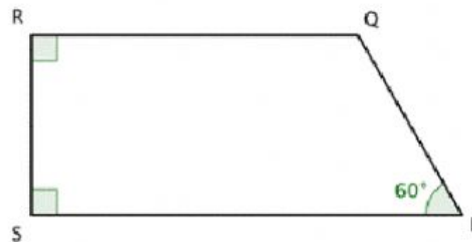
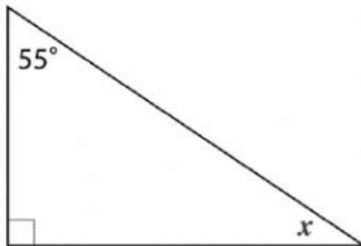
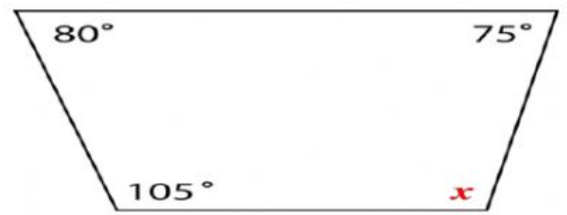
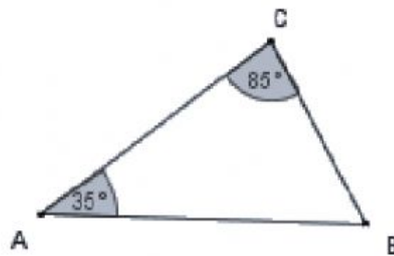
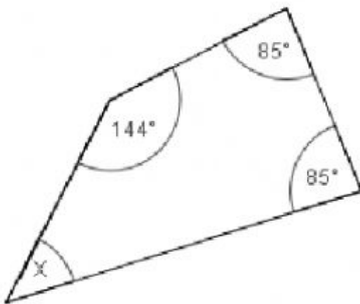
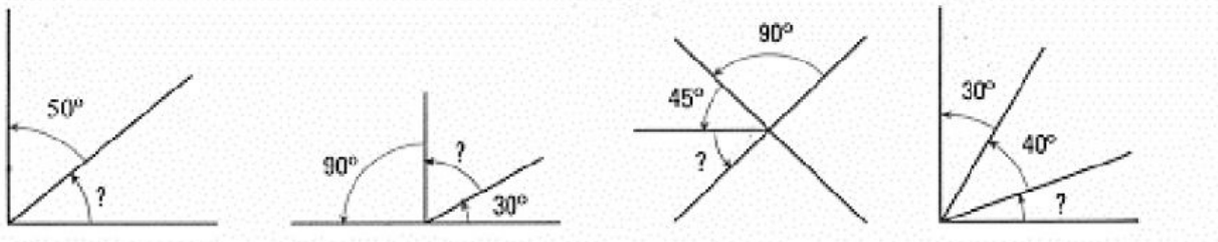
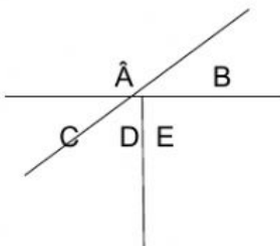


**1-Calcula la medida de los ángulos que faltan en los dibujos** (no olvides la unidad):



**2-Observa y contesta:** (mayúsculas)



Ángulos obtusos

Ángulos rectos

Ángulos agudos

**3-Clasifica los siguientes ángulos en agudo, recto, obtuso o llano:** (minúsculas)

67° =

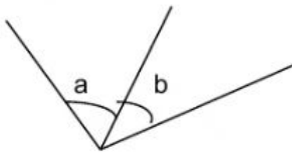
90° =

120° =

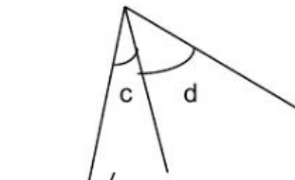
180° =

**4-Clasifica las parejas de ángulos en adyacentes, consecutivos, opuestos por el vértice o no guardan relación:** (minúsculas)

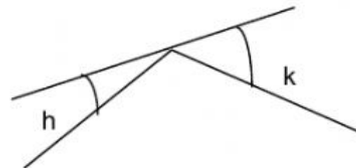
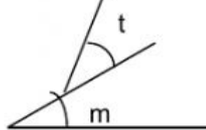
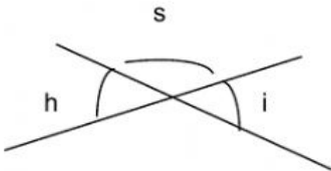
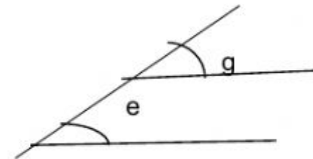
a y b son



c y d son



e y g son



h y s son

h y i son

t y m son

h y k son

**5-Escribe el ángulo complementario de:**

30°

74°

88°

17°

35°

110°

**6- Escribe el ángulo suplementario de:**

30°

74°

88°

17°

35°

110°

**7- Clasifica las parejas de ángulos en complementarios o suplementarios:**

27° y 63°

89° y 91°

35° y 55°

100° y 80°

135° y 45°

45° y 45°

113° y 67°

68° y 22°