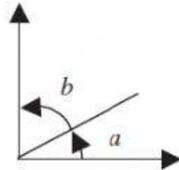


ÁNGULOS COMPLEMENTARIOS, SUPLEMENTARIOS Y CONJUGADOS CON ECUACIONES

ANALICE LA SIGUIENTE INFORMACIÓN:

Complementarios

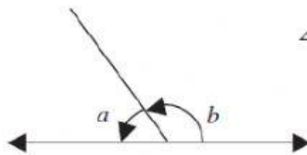
Son aquellos cuya suma es igual a un ángulo recto (90°).



$$\angle a + \angle b = 90^\circ$$

Suplementarios

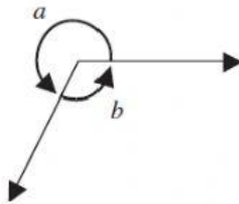
Son aquellos cuya suma es igual a dos ángulos rectos (180°).



$$\angle a + \angle b = 180^\circ$$

Conjugados

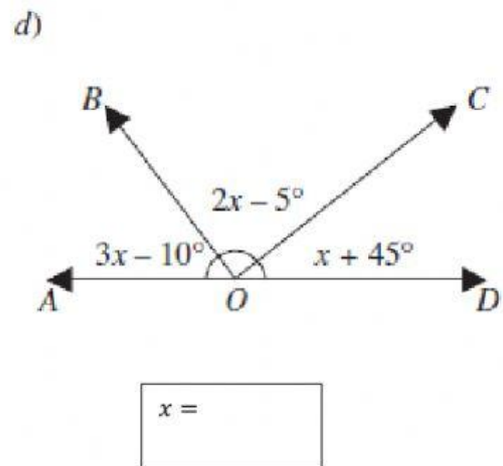
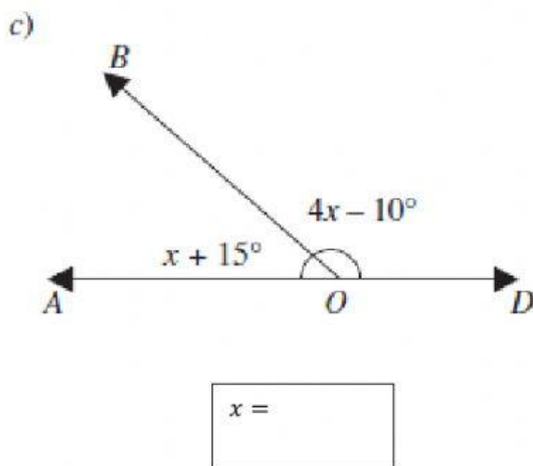
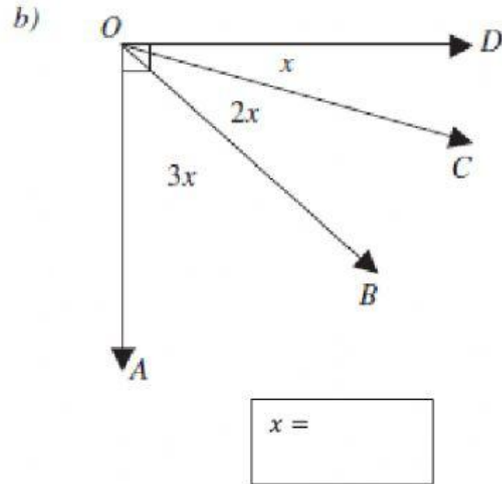
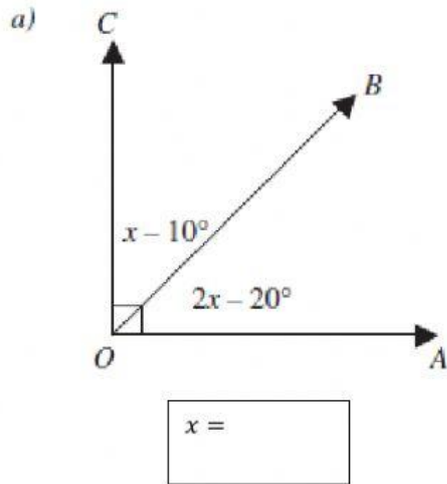
Son los ángulos cuya suma es igual a cuatro ángulos rectos (360°).



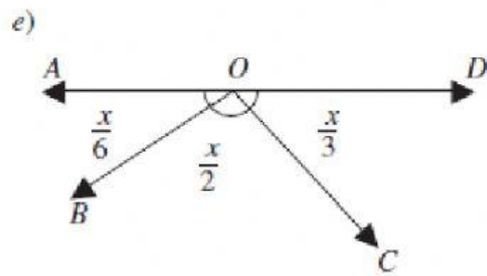
$$\angle a + \angle b = 360^\circ$$

ÁNGULOS COMPLEMENTARIOS, SUPLEMENTARIOS Y CONJUGADOS CON ECUACIONES

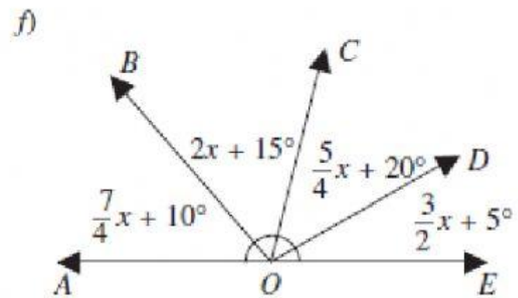
REALICE LOS SIGUIENTES EJERCICIOS



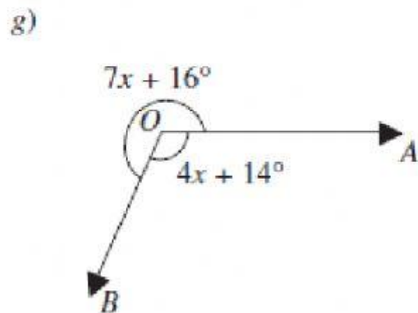
ÁNGULOS COMPLEMENTARIOS, SUPLEMENTARIOS Y CONJUGADOS CON ECUACIONES



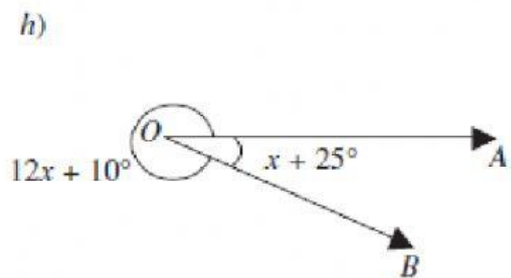
$x =$



$x =$



$x =$



$x =$