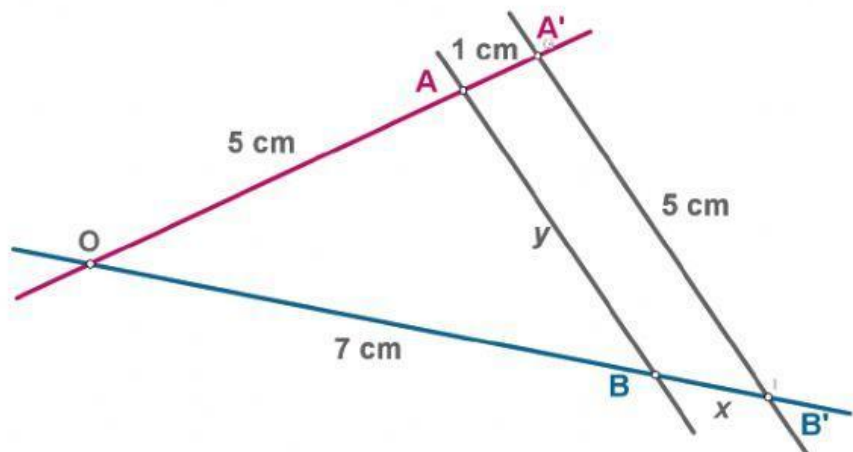




LECCION DE MATEMATICA – OCTAVO DE BASICA

1. Calcula el valor de x y y en cada figura.

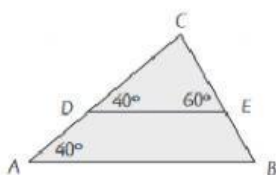


$$x =$$

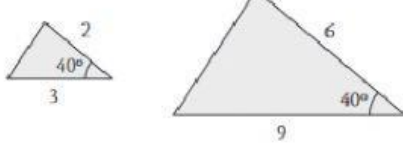
$$y =$$

2. Escribe si los triángulos son o no son semejantes.

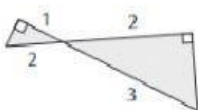
a.



b.



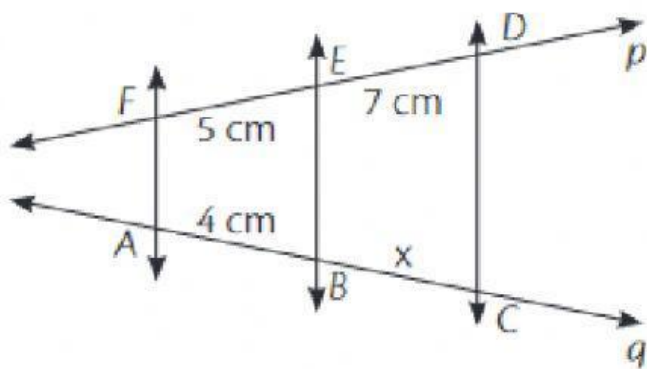
c.



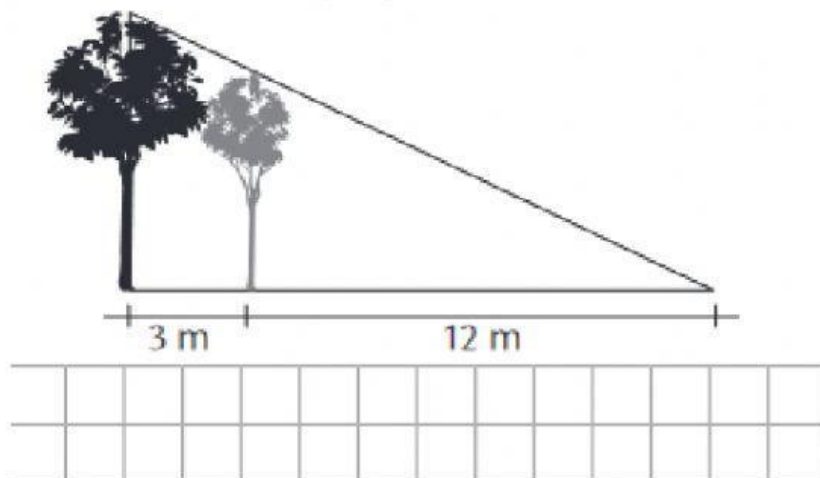
3. Observa la figura y determina lo siguiente:

a. El valor de x .

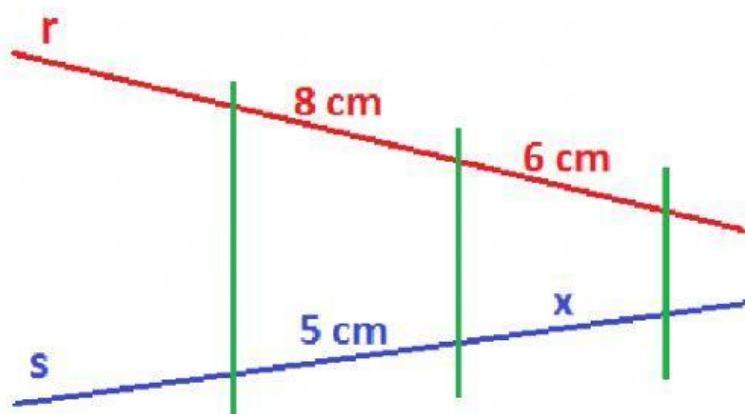
b. La longitud de AC .



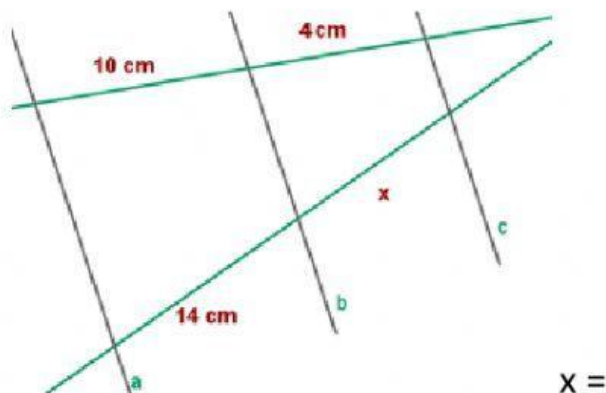
4. Calcula cuánto mide el árbol de mayor tamaño, si el más pequeño mide 8m.



5. Calcula el valor de x.



$$x =$$



$$x =$$