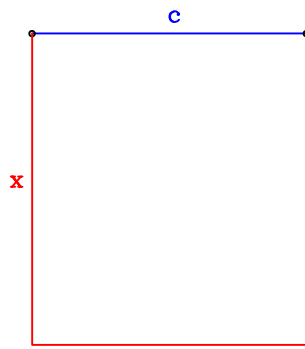
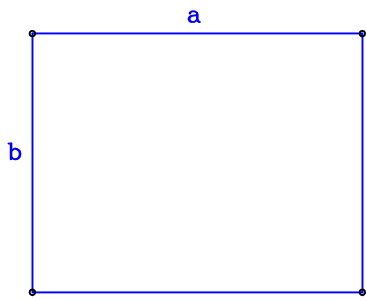
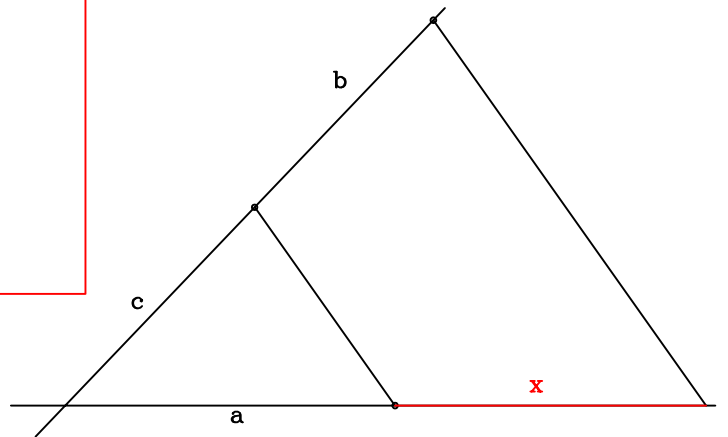


1.-DIBUJAR SOBRE EL SEGMENTO c UN RECTANGULO EQUIVALENTE AL RECTANGULO ab.

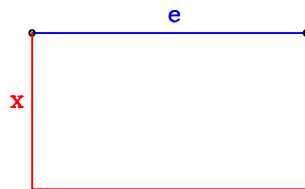
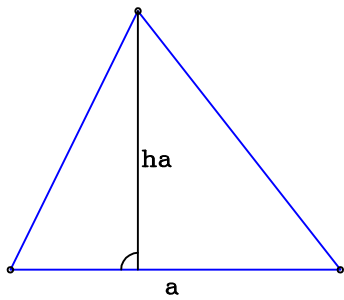


$$a \cdot b = c \cdot x$$

$$\frac{a}{c} = \frac{x}{b}$$

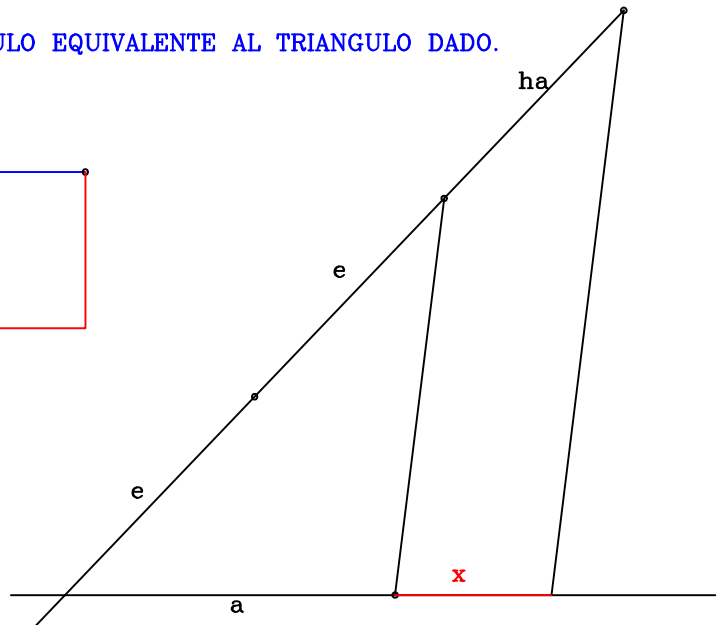


2.-DIBUJAR SOBRE EL SEGMENTO e UN RECTANGULO EQUIVALENTE AL TRIANGULO DADO.

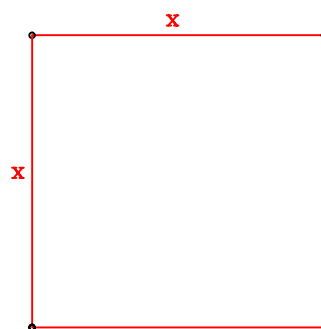
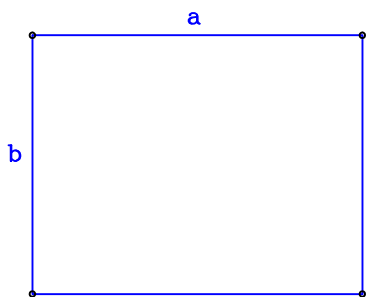


$$\frac{1}{2} a \cdot ha = e \cdot x$$

$$\frac{a}{2e} = \frac{x}{ha}$$



3.-DADO UN RECTANGULO HALLAR UN CUADRADO EQUIVALENTE.



$$a \cdot b = x^2$$

$$x = \sqrt{a \cdot b}$$

