# **GEOMETRY**



# 5° DE SECUNDARIA RETROALIMENTACIÓN

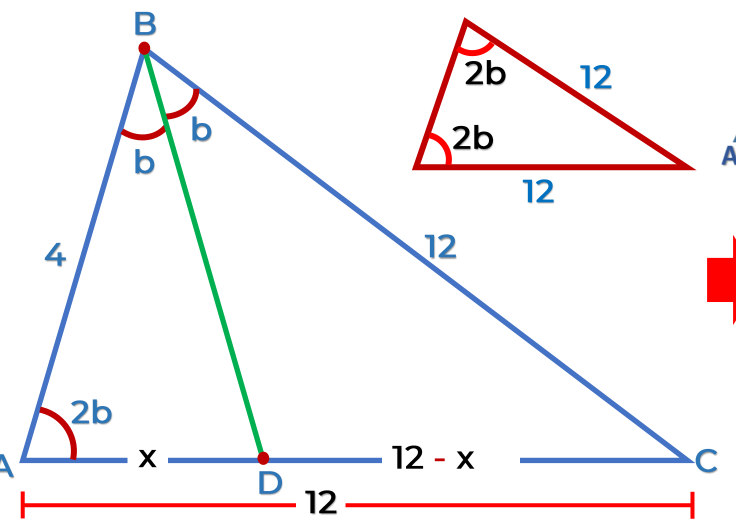


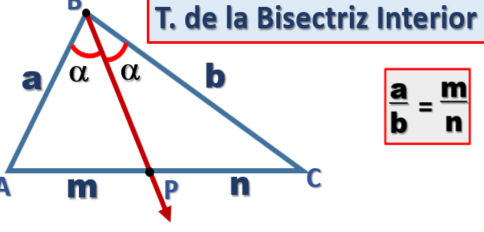


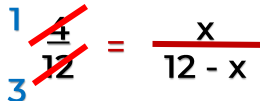


1. En un triángulo ABC, se traza la bisectriz interior  $\overline{BD}$ . AB = 4, BC = 12 y









$$12 - x = 3x$$

$$12 = 4x$$

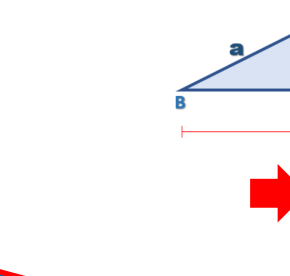
$$x = 3$$



2. En la figura, AB = 6, calcule AE.



4k



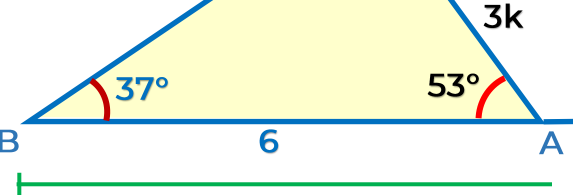


X

T. de la Bisectriz Exterior

$$4x = 3x + 18$$

$$x = 18$$



x + 6



# 3. En la figura, $\overline{MN} / / \overline{AC}$ , calcule AP.

a

M



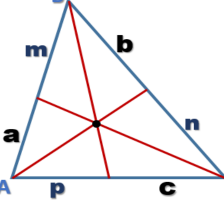




**Corolario de Tales** 



$$(a)(b)(c) = (m)(n)(p)$$



bk

$$(a)(bk)(x) = (b)(ak)(8-x)$$

$$x = 8 - x$$

$$2x = 8$$

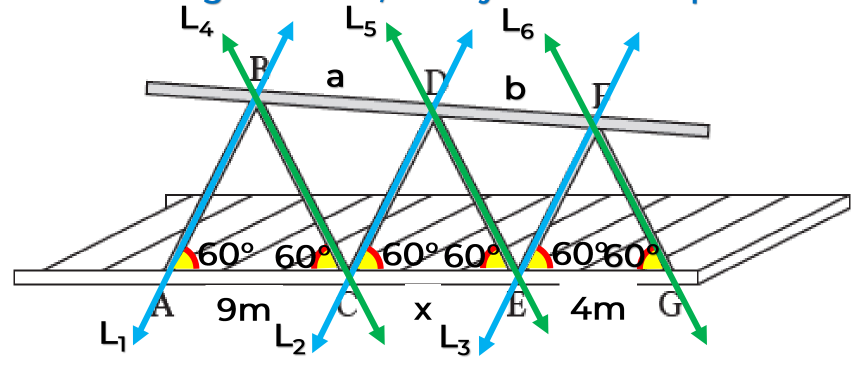
$$x = 4$$

ak

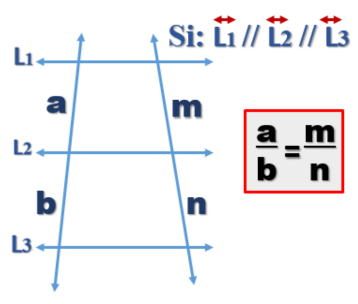
b



## 4. Los triángulos ABC, CDE y EFG son equiláteros. Calcule x.



# Teorema de Tales



$$\overrightarrow{L_1} /\!/ \overrightarrow{L_2} /\!/ \overrightarrow{L_3}$$

$$\overrightarrow{\mathsf{L}_4} /\!/ \overrightarrow{\mathsf{L}_5} /\!/ \overrightarrow{\mathsf{L}_6}$$

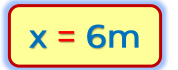
$$\frac{a}{b} = \frac{9}{x}$$
 (1)

$$\frac{a}{b} = \frac{x}{4}$$
 .....(2)

# Igualando 1 y 2

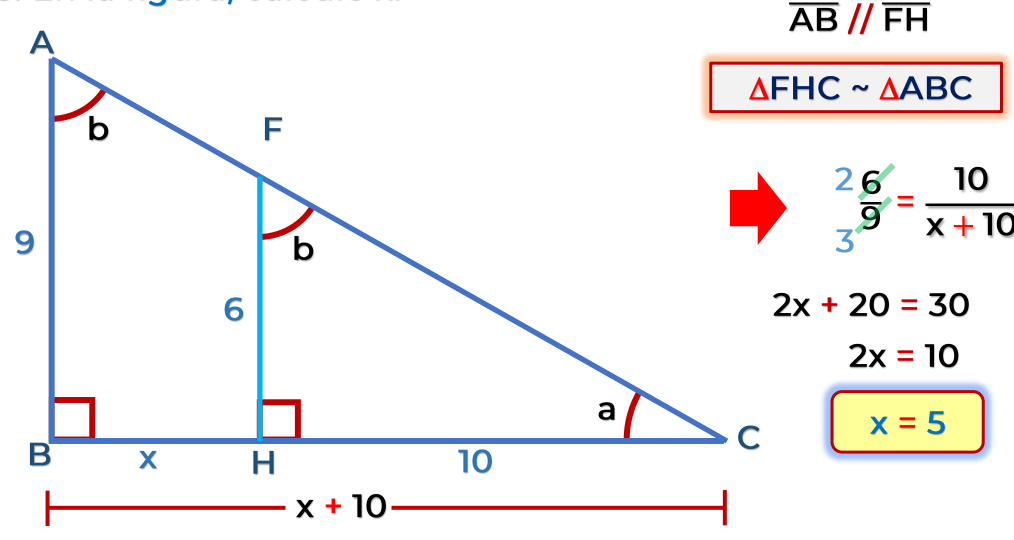
$$\frac{9}{x} = \frac{x}{4}$$

$$36 = x^2$$



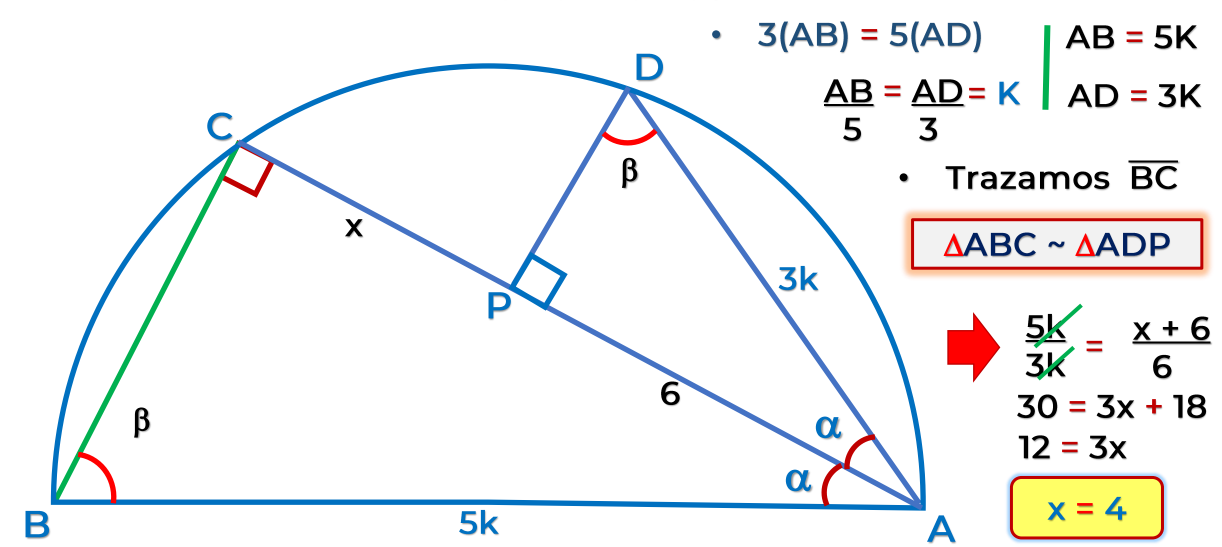


# 5. En la figura, calcule x.



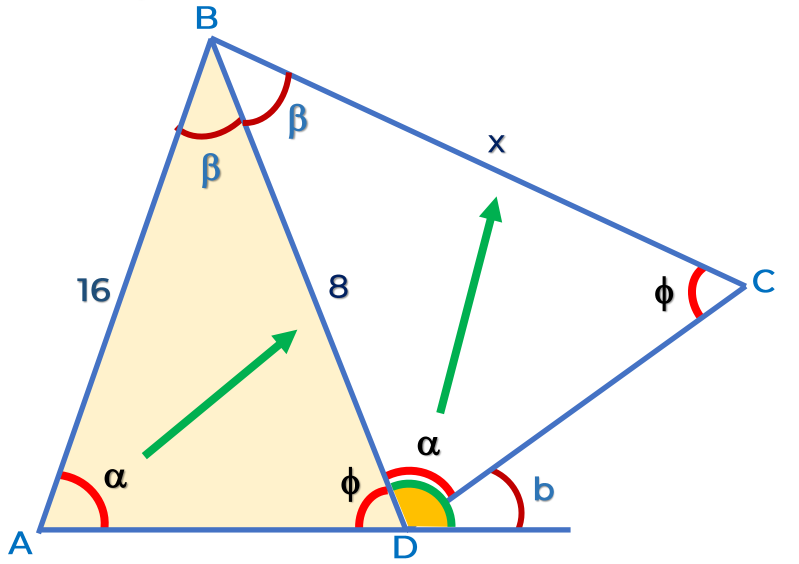


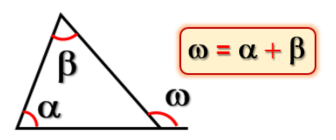
# 6. En la semicircunferencia, 3(AB) = 5(AD) y AP = 6. Calcule PC.





# 7. En la figura, calcule x.









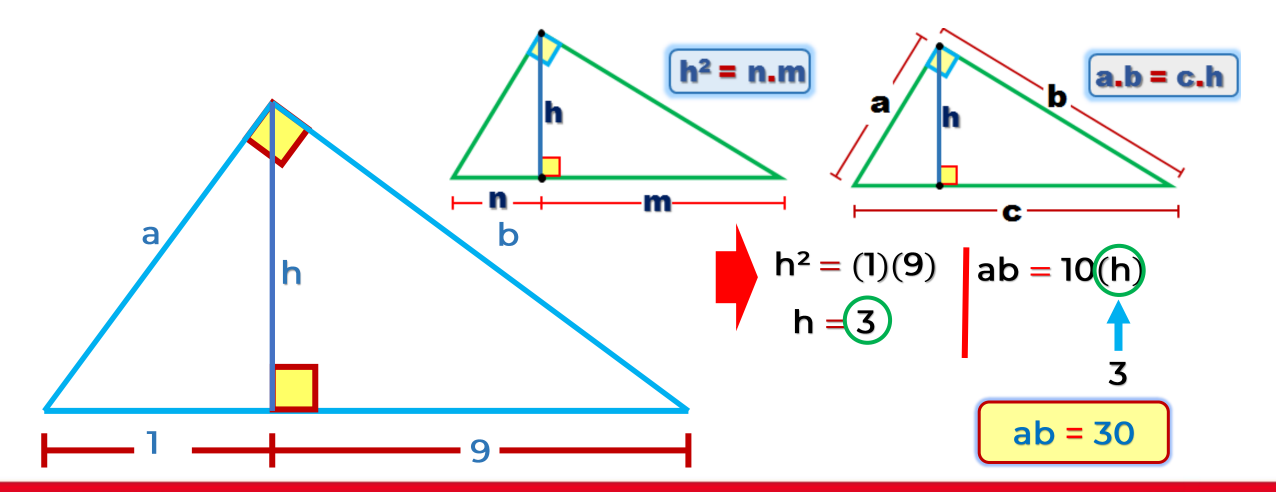
$$\frac{x}{8} = \frac{8}{16}$$

$$2x = 8$$

$$x = 4$$

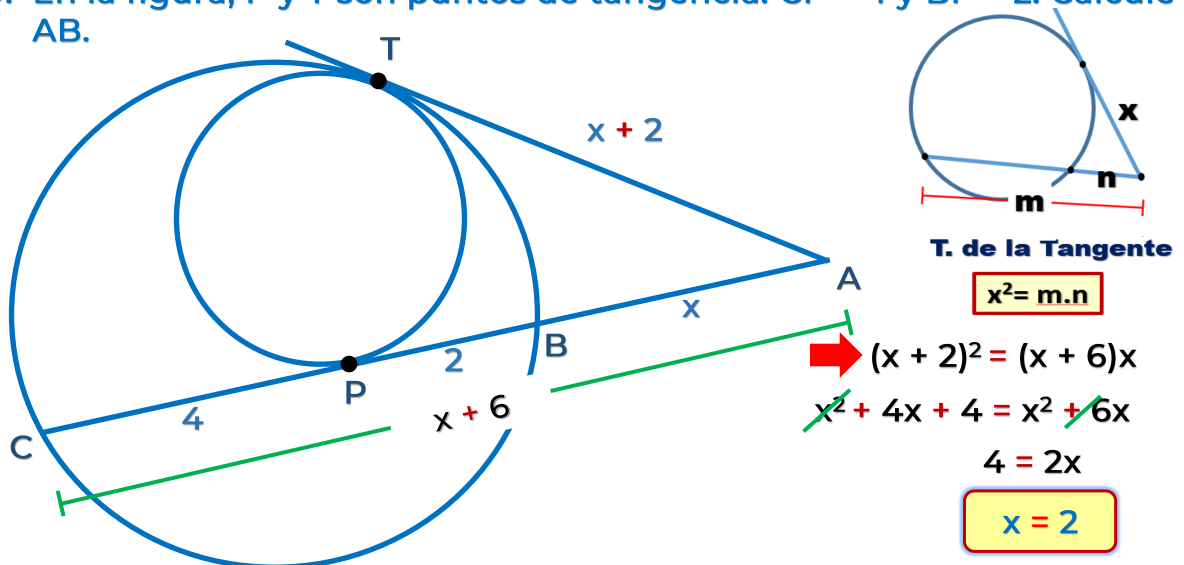


8. En un triángulo rectángulo, las longitudes de las proyecciones de los catetos sobre la hipotenusa son 1 y 9. Calcule el producto entre las longitudes de los catetos.





9. En la figura, P y T son puntos de tangencia. CP = 4 y BP = 2. Calcule





## 10. Si ABCD es un cuadrado, BE = 2 y EC = 8, calcule EF.

