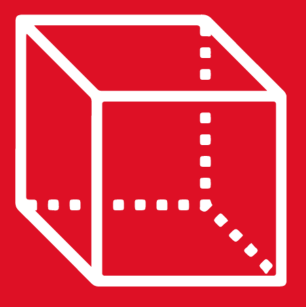
GEOMETRÍA

Tomo 4

4th

SECONDARY

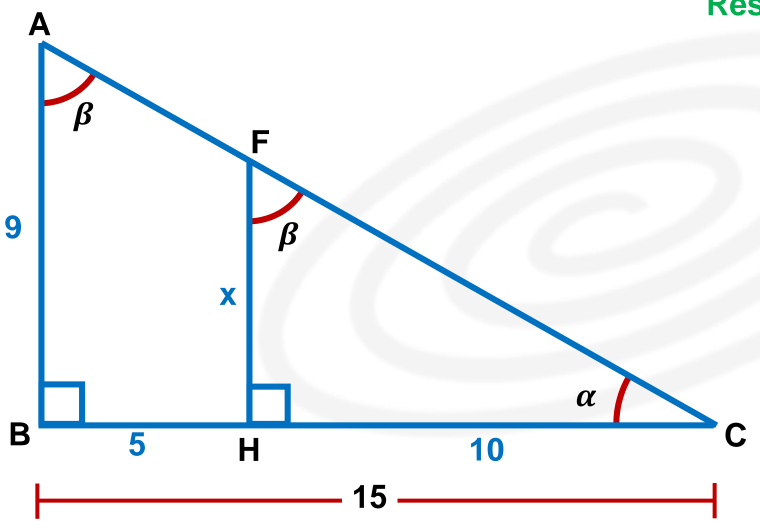
RETROALIMENTACIÓN







1. En la figura, calcule x.



Resolución

Piden x

AB // FH

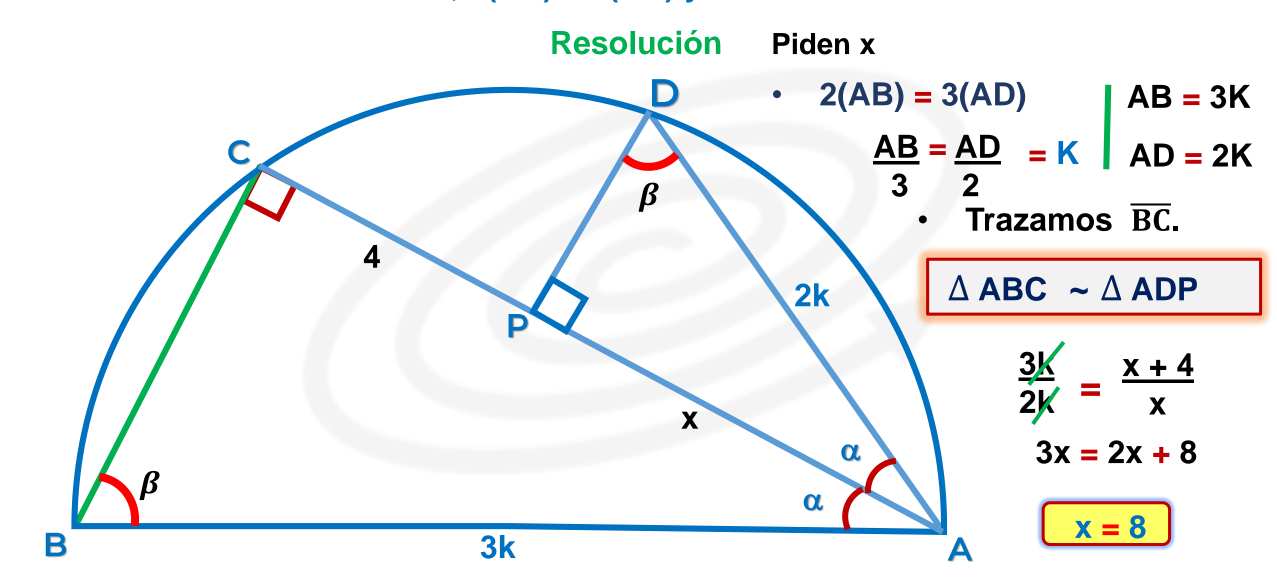
 \triangle FHC ~ \triangle ABC

$$\frac{x}{9} = \frac{10}{15} \frac{2}{3}$$

$$3x = 18$$

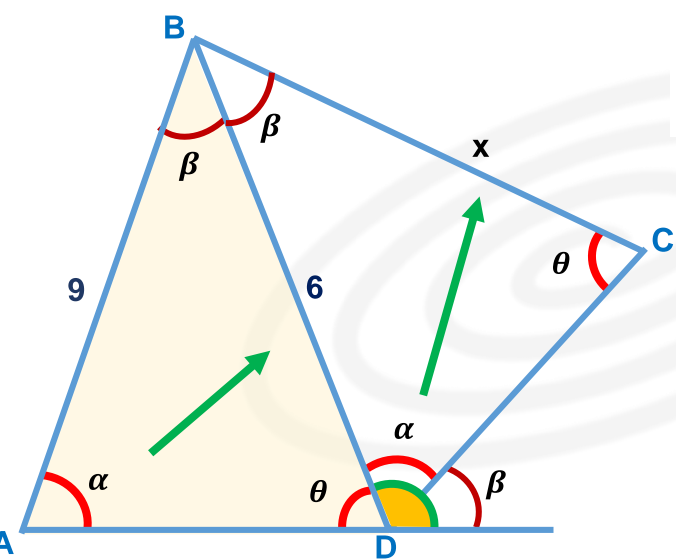


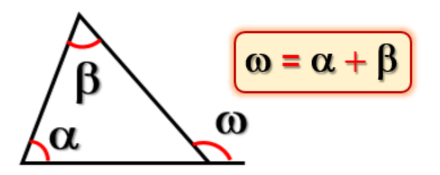
02. En la semicircunferencia, 2(AB) = 3(AD) y PC = 4. Calcule AP.











Resolución

Piden x

$$\Delta$$
 ABD \sim Δ DBC

$$\frac{x}{6} = \frac{6}{9}$$

$$3x = 12$$

X









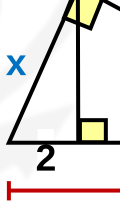


• △ ABD :Isósceles

$$AB = BD = X$$

Trazamos la altura BH

$$AH = HD = 2$$



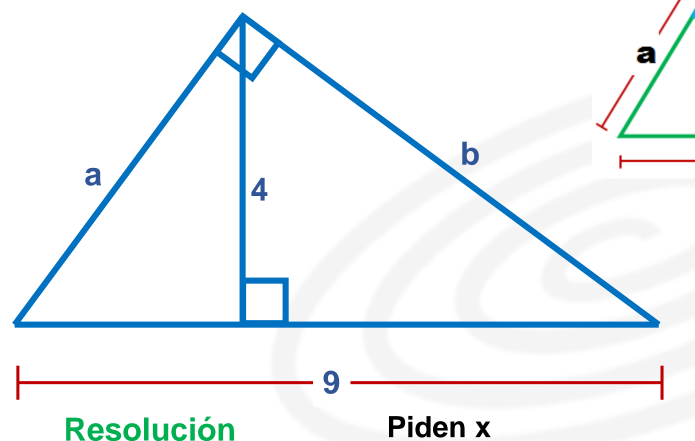
 $x^2 = 2(18)$

$$x^2 = 36$$

$$x = 6$$







Piden x

T. Pitágoras

$$9^2 = a^2 + b^2$$

81 = $a^2 + b^2$

$$a.b = 9.4$$

$$a.b = 36$$

Binomio al cuadrado

a.b = c.h

$$(a + b)^2 = a^2 + b^2 + 2ab$$

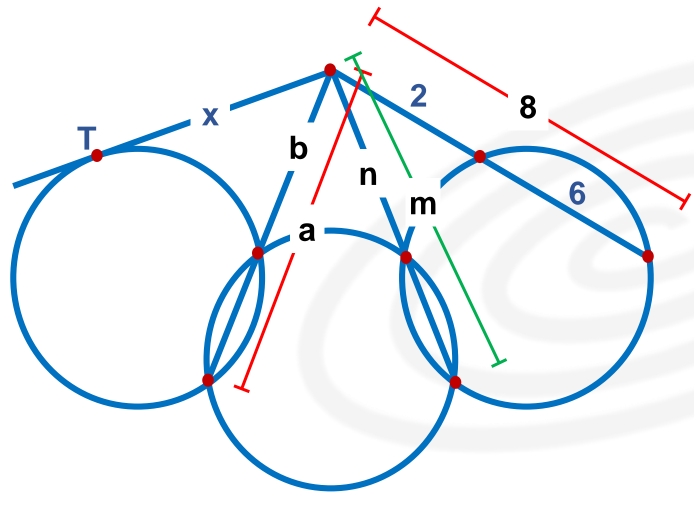
$$(a + b)^2 = 81 + 2(36)$$

$$(a + b)^2 = 153$$

$$a + b = 3\sqrt{17}$$

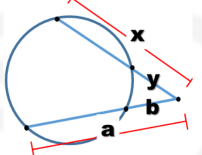


06. Calcule x si T es punto de tangencia.



Resolución

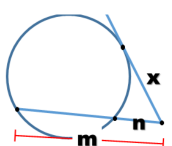




T. de las Secantes

- m.n = 8.2
 - m.n = 16
- a.b = m.n

$$a.b = 16$$



T. de la Tangente

• $x^2 = a.b$

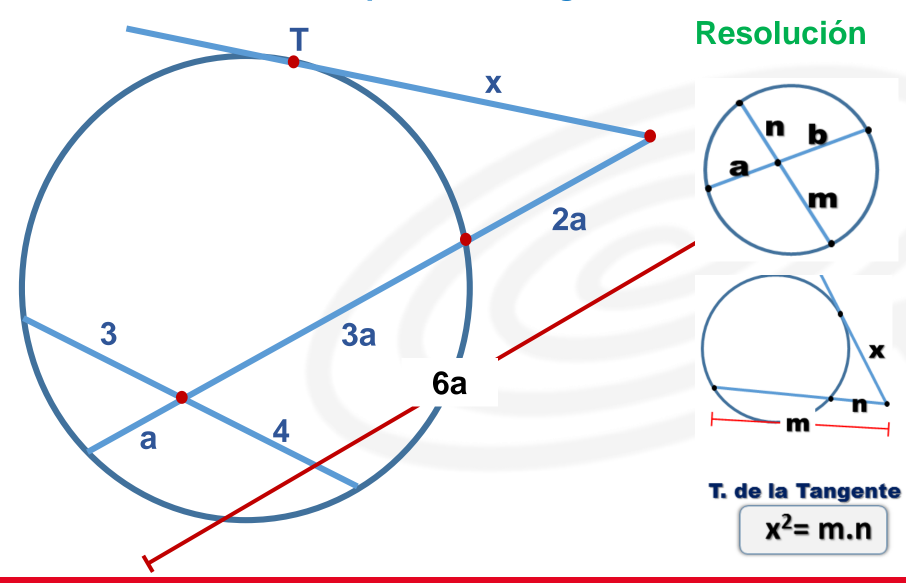


$$x^2 = 16$$

x = 4



07. Calcule x, si T es punto de tangencia.



Piden x

T. de Cuerdas

(3a).(a) = (4).(3)

$$a^2 = 4$$

 $a = 2$

$$x^2 = 6a.2a$$

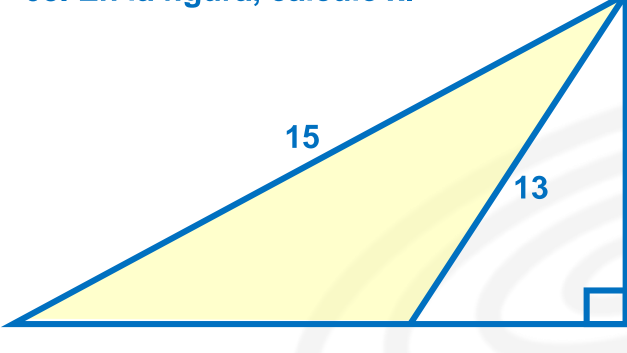
$$x^2 = 12.4$$

$$x^2 = (3.4).4$$

$$x = 4\sqrt{3}$$





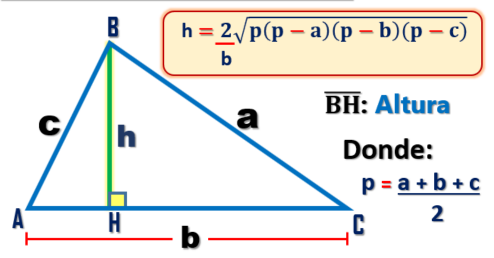


Resolución Piden x

Calculamos el semiperímetro

$$p = 15 + 13 + 4$$
 $p = 16$

TEOREMA DE HERÓN



Por teorema de Herón

$$x = 2\sqrt{16(16-13)(16-4)(16-15)}$$

$$x = 1\sqrt{16(3)(12)(1)}$$
 $x = 1(4)(6)(1)$

$$x = 1(4)(6)(1)$$

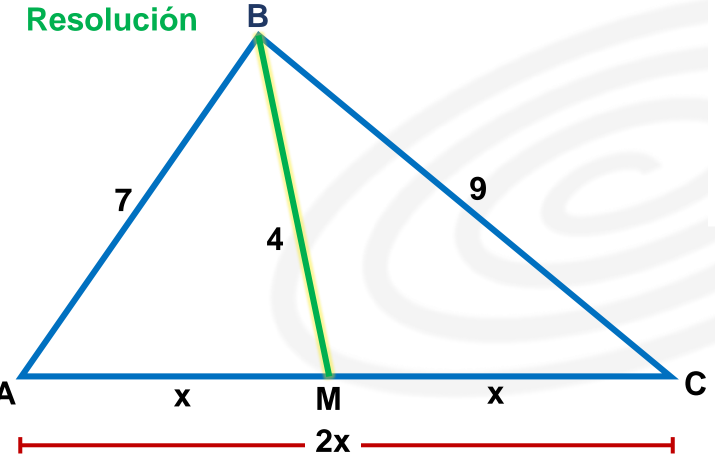
$$x = 12$$

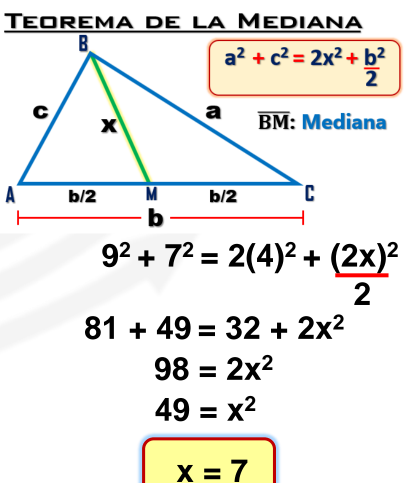


9. En un triángulo ABC se traza la mediana \overline{BM} , AB = 7, BC = 9 y

Piden x

BM = 4. Calcule AM.





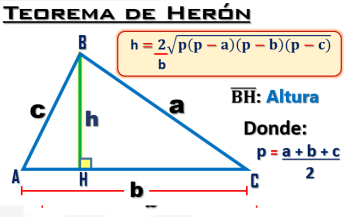












$$7^2 = 8^2 + 5^2 - 2(8)(m)$$

$$49 = 64 + 25 - 16m$$

$$16m = 40$$

$$m = 2,5$$

C • ABD : Notable de 30° y 60°

$$x = 60^{\circ}$$

