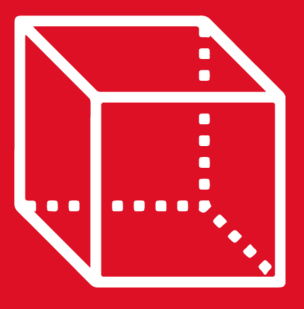


GEOMETRÍA RETROALIMENTACIÓN

3th SECONDARY

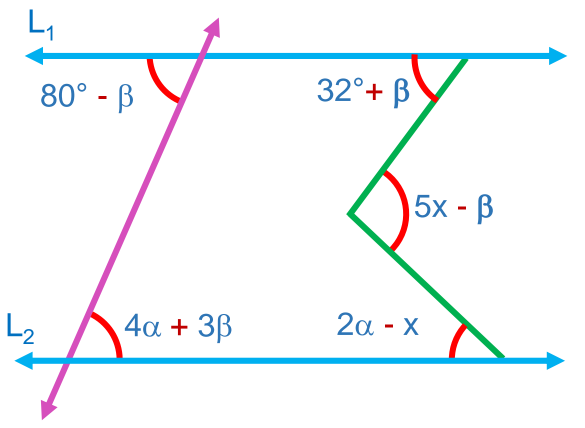
TOMO 2



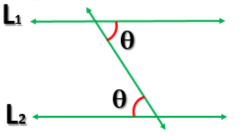


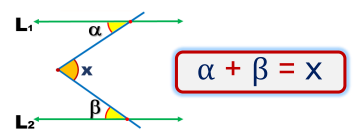


1. Si L₁ // L₂, halle x.









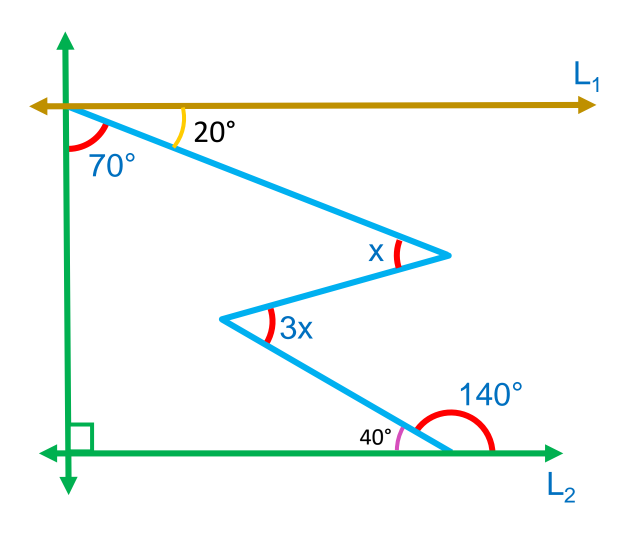
•
$$80^{\circ}$$
- $\beta = 4\alpha + 3\beta$
 $80^{\circ} = 4\alpha + 4\beta$

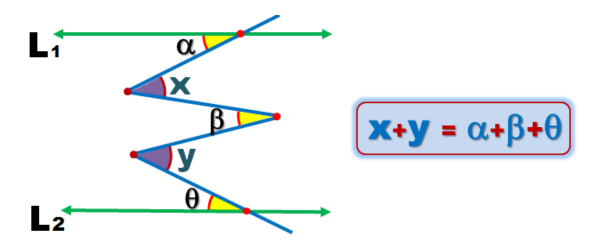
$$20^{\circ} = \alpha + \beta$$

5x -
$$\beta$$
 = 2 α - x + 32° + β
6x = 2 α + 2 β + 32°
6x = 2(α + β) + 32°
6x = 2(20°) + 32°
6x = 72°
.: x = 12°



2. Halle el valor de x.





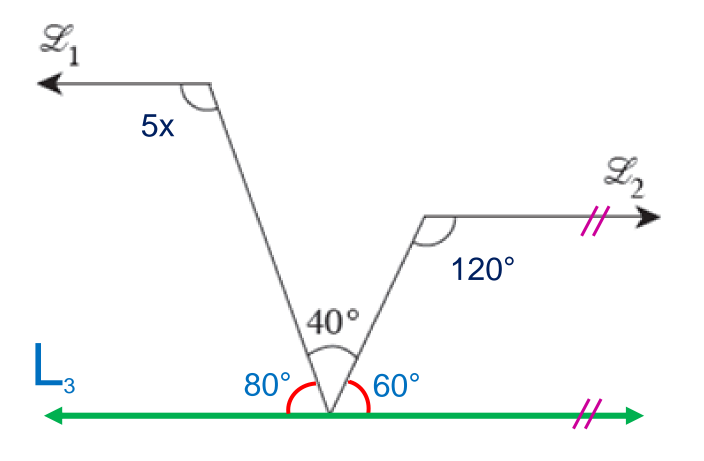
$$20^{\circ} + 3x = x + 40^{\circ}$$

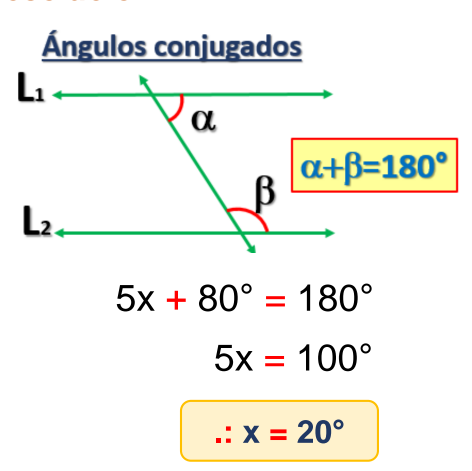
 $2x = 20^{\circ}$

$$x = 10^{\circ}$$



3. Si L_1 // L_2 , halle el valor de x.

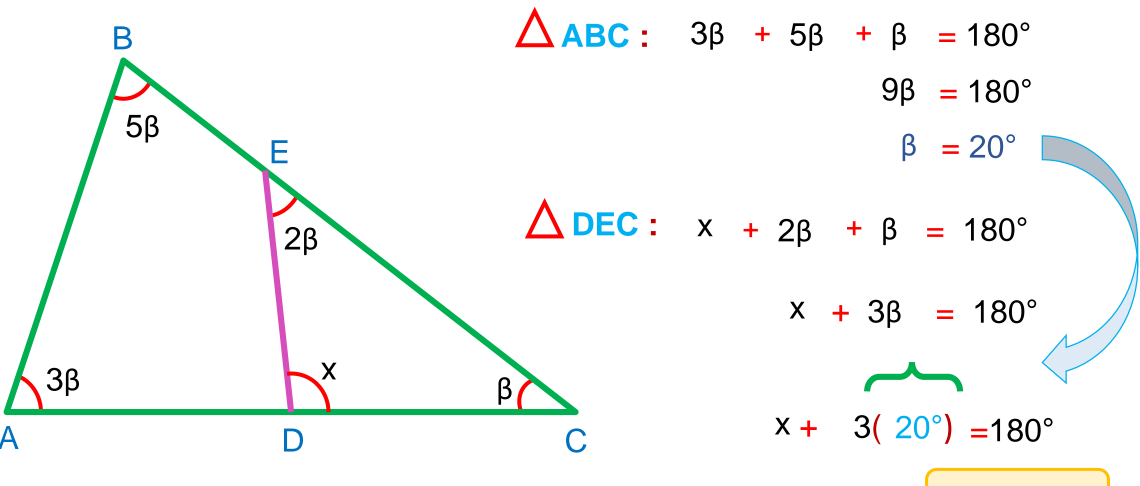




HELICO | RETROALIMENTACIÓN



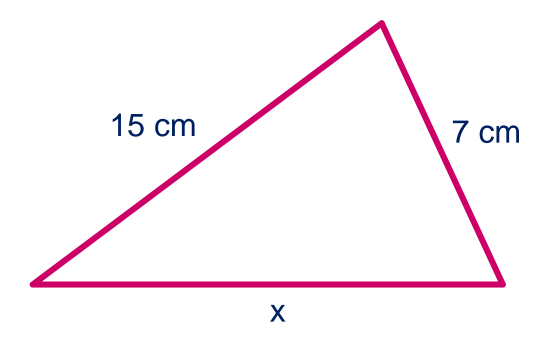
4. Halle el valor de x.





5. Las longitudes de los lados de un triángulo son 7 cm y 15 cm. Calcule la suma entre el máximo y el mínimo valor entero que puede tomar la longitud del tercer lado.

Resolución



Por teorema de la existencia:

15 - 7 < x < 15 + 7

8 < x < 22

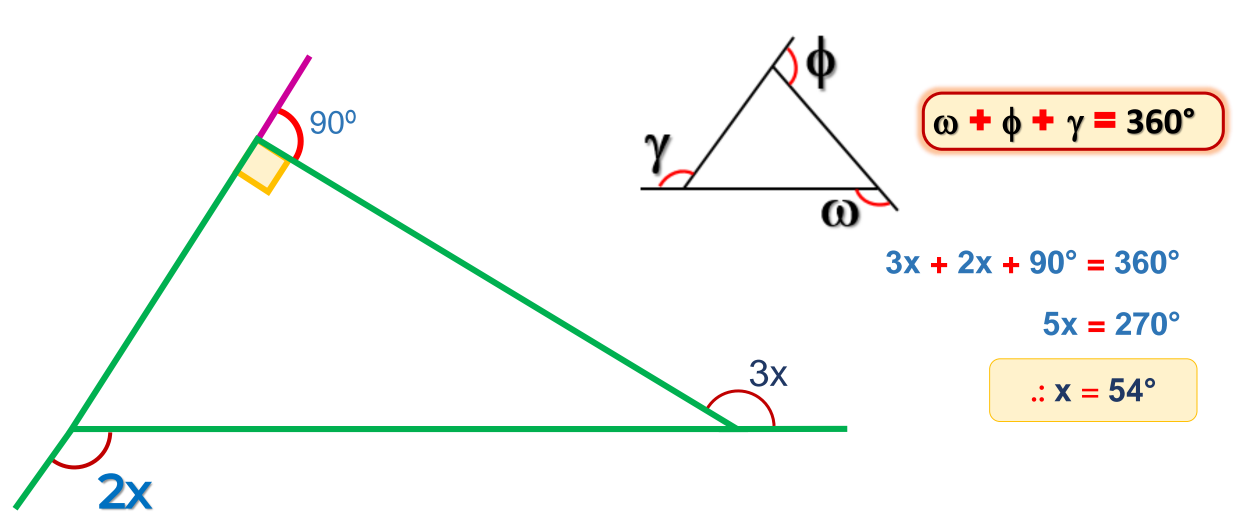
$$x_{min}$$
 + $x_{máx}$

9 + 21

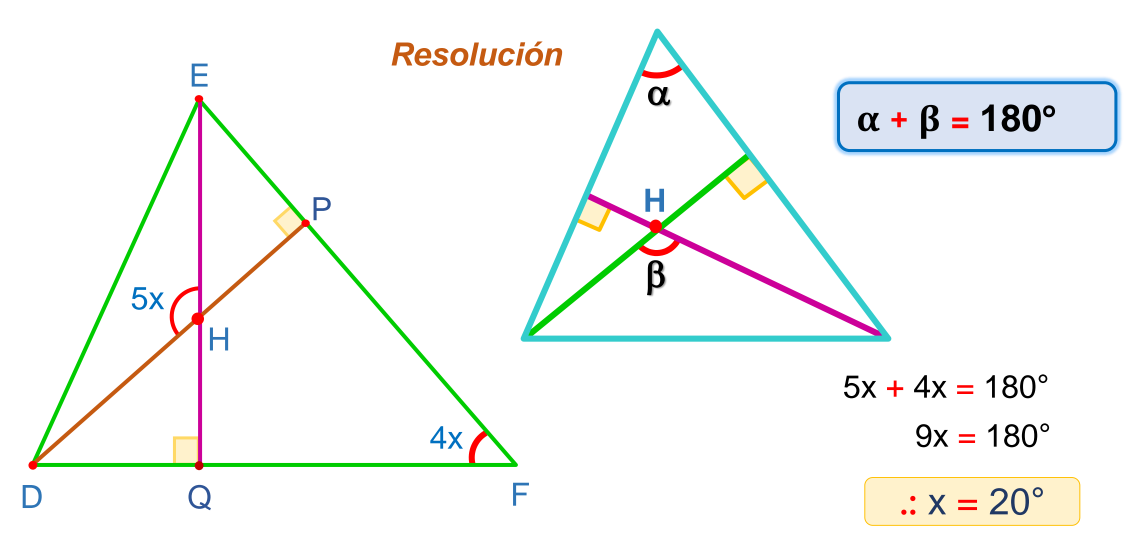
 x_{min} + $x_{máx}$ = 30



6. Halle el valor de x.



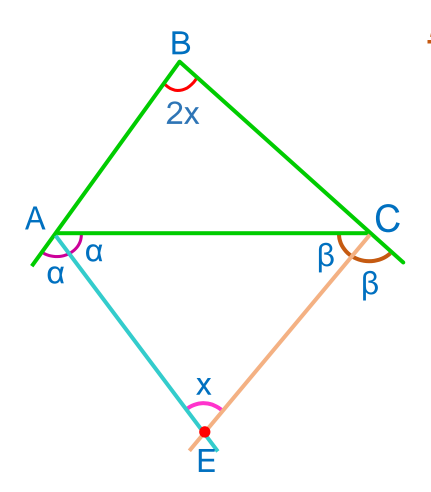
7. En la siguiente figura EQ y DP son alturas, halle el valor de x.



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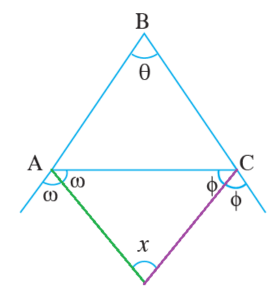
8. En un triángulo ABC, las bisectrices exteriores de los ángulos A y C, se intersecan en E. Si m ABC = 2x y m AEC = x, halle el valor de x.



Resolución

En el gráfico se cumple

$$x = 90^{\circ} - \frac{\theta}{2}$$



Entonces:

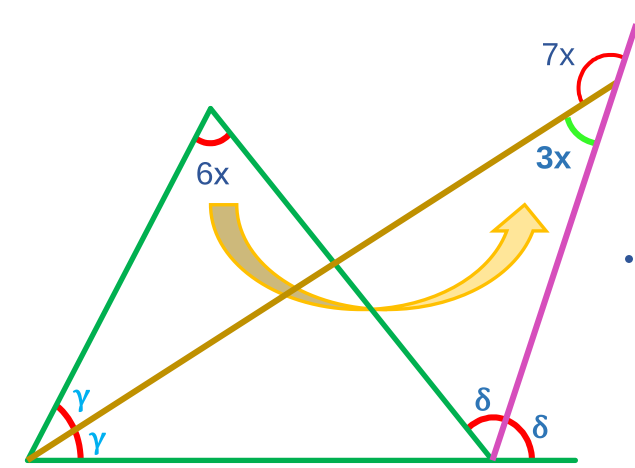
$$x = 90^{\circ} - \frac{2x}{2} \Rightarrow x = 90^{\circ} - x$$

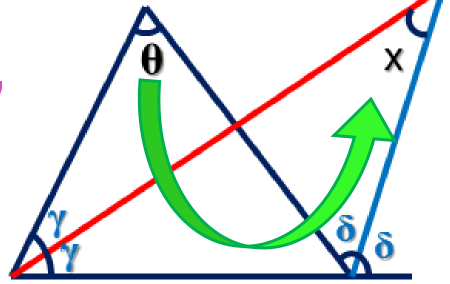
∴ $x = 45^{\circ}$

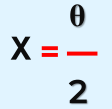
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9. En el gráfico, halle el valor de x.







Del gráfico:

$$7x + 3x = 180^{\circ}$$

 $10x = 180^{\circ}$

$$x = 18^{\circ}$$



10. En la siguiente figura, halle el valor de x.

