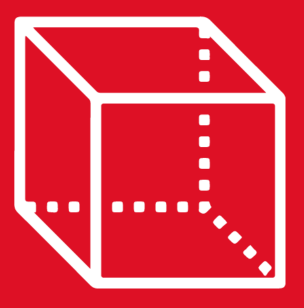


GEOMETRÍA Capítulo 9

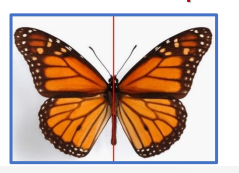
2st SECONDARY

Aplicaciones de la congruencia





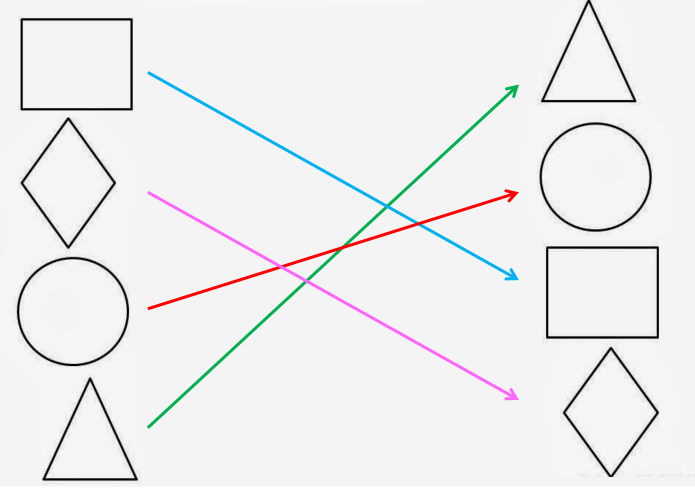
MOTIVATING | STRATEGY

















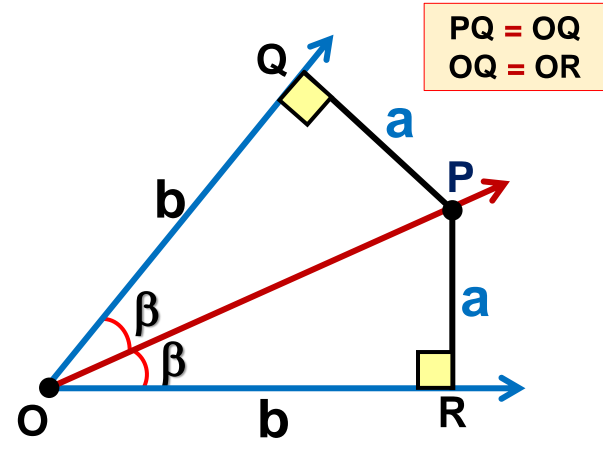




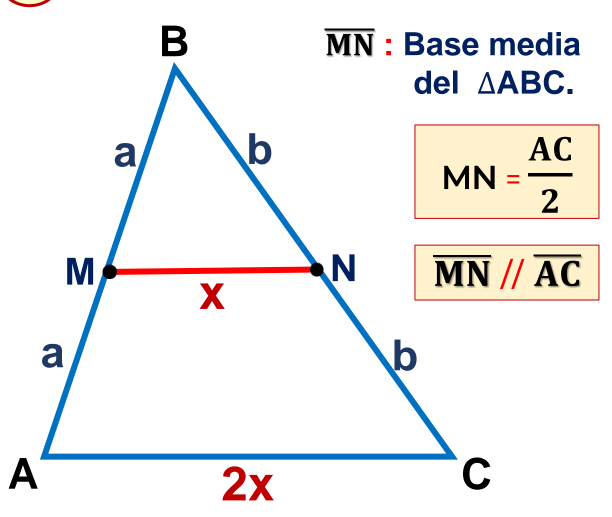
Aplicaciones de la congruencia



TEOREMA DE LA BISECTRIZ



TEOREMA DE LA BASE MEDIA

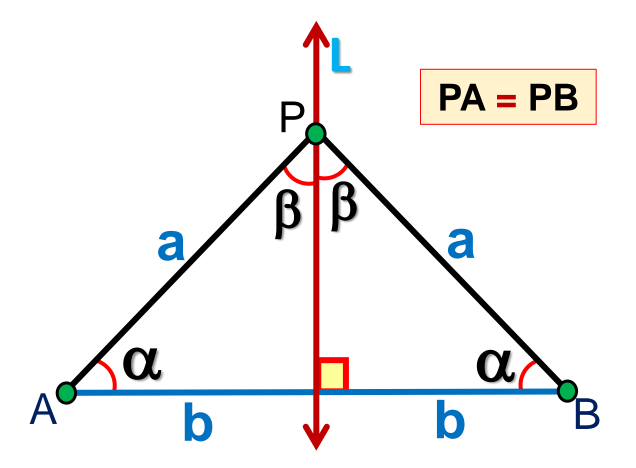






TEOREMA DE LA MEDIATRIZ

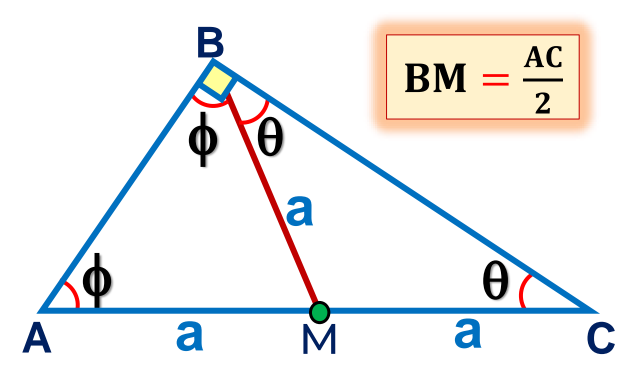
L: Mediatriz del AB





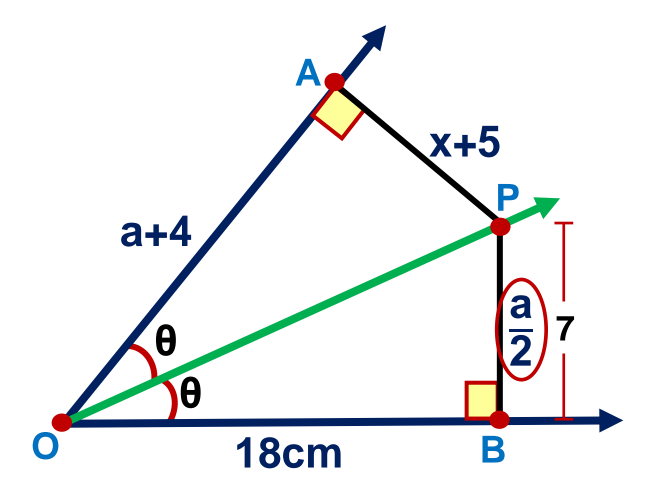
TEOREMA DE LA MEDIANA RELATIVA A LA HIPOTENUSA

BM: Mediana relativa a la hipotenusa.



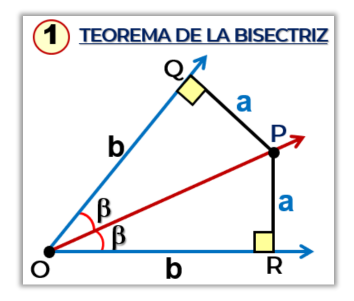


1. En la figura, halle el valor de x.



RESOLUCIÓN:

• Piden: x



$$OA = OB$$

$$a + 4 = 18$$

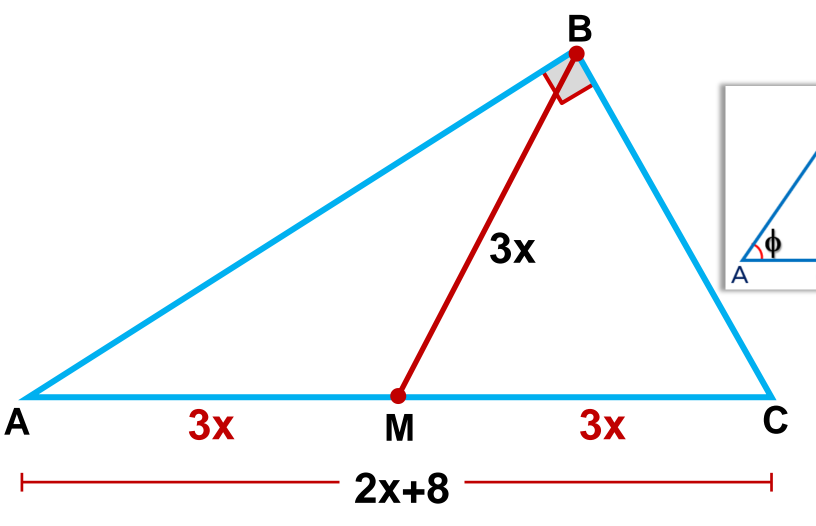
$$a = 14$$

$$AP = PB$$

$$x + 5 = 7$$

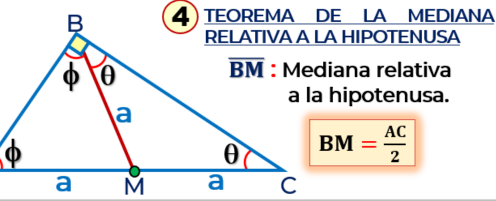
$$x = 2u$$

2. Si \overline{BM} es mediana, halle el valor de x.



RESOLUCIÓN:

• Piden: x



Luego:

$$AM = BM = MC = 3x$$

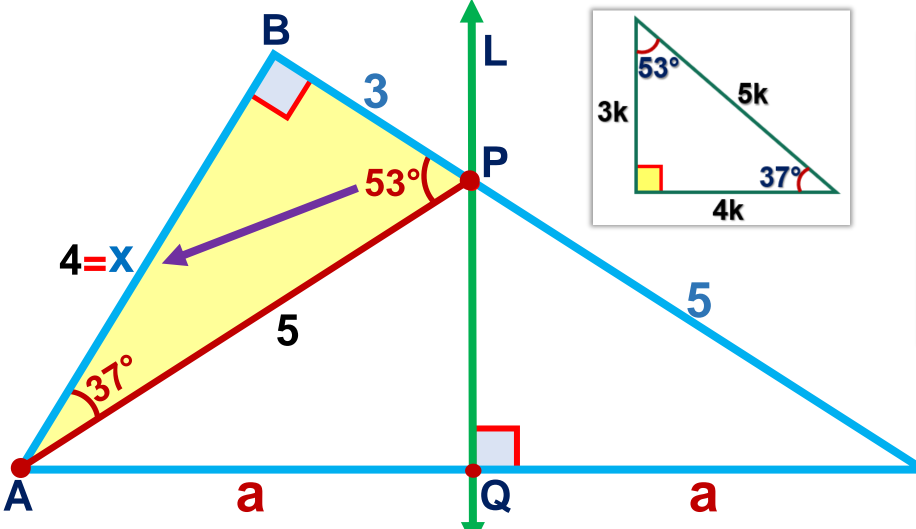
Del gráfico:

$$3x + 3x = 2x + 8$$
$$4x = 8$$

x = 2u

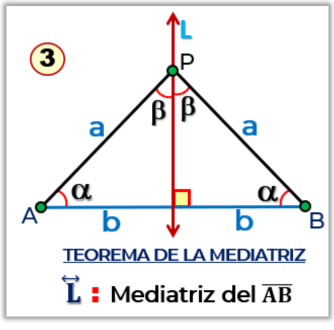


3. Si $\stackrel{\longleftrightarrow}{L}$ es mediatriz de \overline{AC} , halle el valor de x.



RESOLUCIÓN:

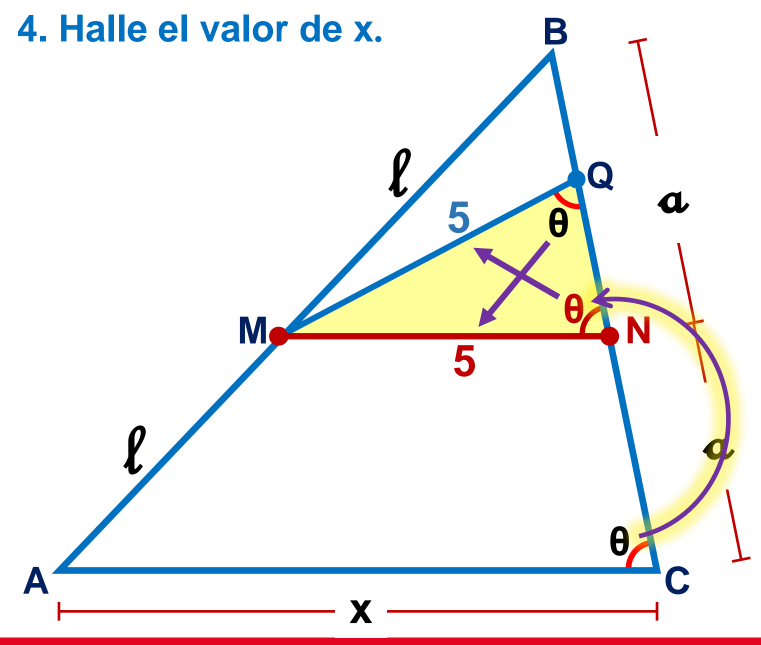
• Piden: x



- Trazamos PA
- ⊿ABP: not.(37°;53°)

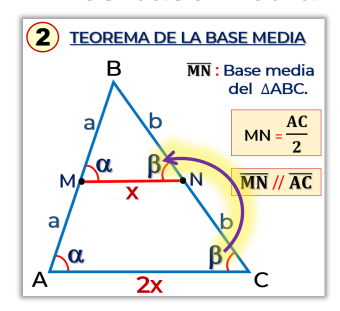
x = 4u





RESOLUCIÓN:

- Piden: x
- Trazamos MN // AC
- MN es base media.



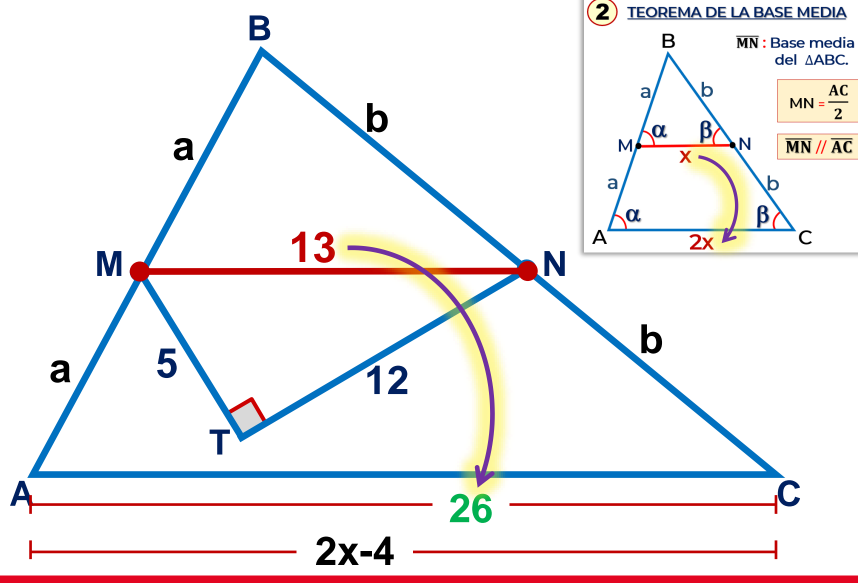
AMNQ: isósceles.

$$x = 2(5)$$

$$x = 10u$$



5. Si MT = 5 cm y TN = 12 cm, halle el valor de x.



RESOLUCIÓN:

- Piden: x
- Trazamos MN (BASE MEDIA)
- △MTN: Teo. Pitágoras

$$MN^2 = 5^2 + 12^2$$

$$MN = 13$$

Del gráfico:

$$2x-4 = 26$$

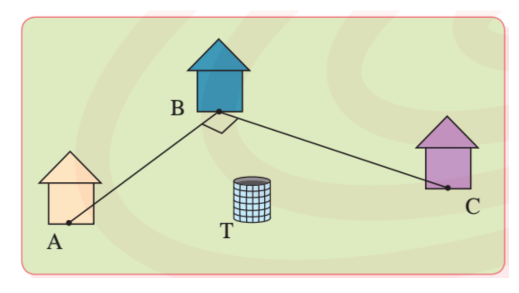
$$2x = 30$$

$$x = 15cm$$

HELICO | PRACTICE

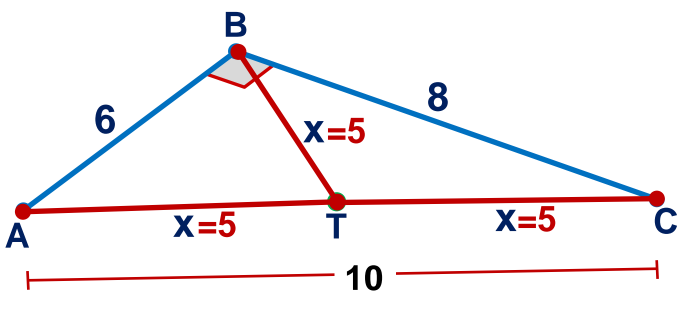


6. Se tiene tres casas A, B y C. A está a 6 m de B y B está a 8 m de C.



¿A qué distancia de B se debe ubicar un tanque de agua que equidiste de las tres casas?

RESOLUCIÓN:



- Piden: BT
- BT mediana relativa a la hipotenusa.
- △ABC: Teorema de Pitágoras

$$AC^2 = 6^2 + 8^2$$

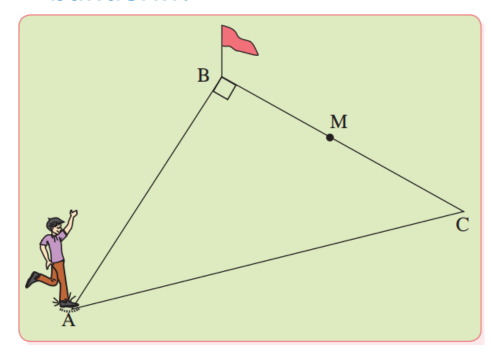
$$AC^2 = 100$$

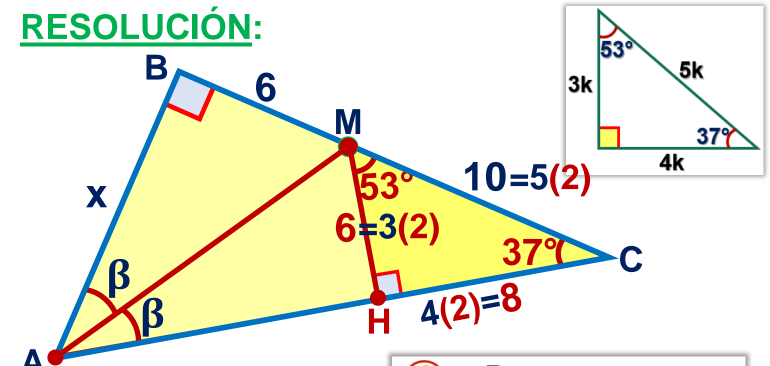
$$AC = 10$$



HELICO | PRACTICE

7. Andrés se encuentra en el punto A y observa los bordes BM y MC bajo ángulos de iguales medidas. Si BM = 6 m y MC = 10 m, ¿a qué distancia se encuentra Andrés del banderín?





Piden: AB

• AM es bisectriz interior.

• ⊿MHC: not. (37°;53°)

• ⊿ABC: not. (37°;53°)

