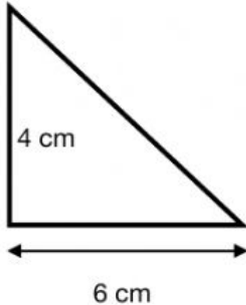


Area del triangolo rettangolo

Per calcolare l'area del triangolo usa la formula: (base x altezza) : 2
che si abbrevia (b x h) : 2



Il triangolo nella figura ha la base di 6 m e l'altezza di 4 m
(nel triangolo rettangolo l'altezza coincide con un lato)

$$b = 6 \text{ m}$$

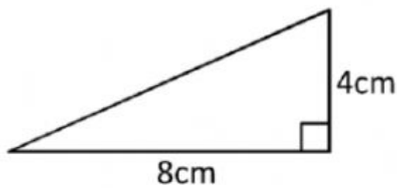
$$h = 4 \text{ m}$$

L'**area** allora sarà

$$(6 \times 4) : 2 = 24 : 2 = 12 \text{ m}^2$$

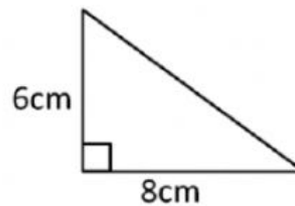
Nota che l'unità di misura è il m^2 (metro quadrato)

1)



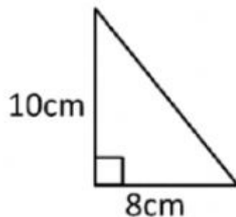
$$\text{Area} = \underline{\hspace{2cm}} \text{ cm}^2$$

2)



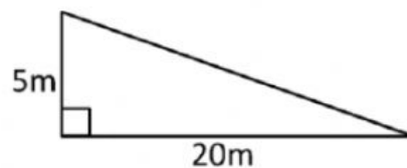
$$\text{Area} = \underline{\hspace{2cm}} \text{ cm}^2$$

3)



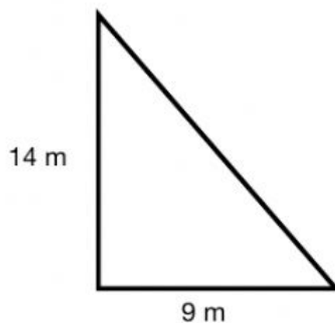
$$\text{Area} = \underline{\hspace{2cm}} \text{ m}^2$$

4)



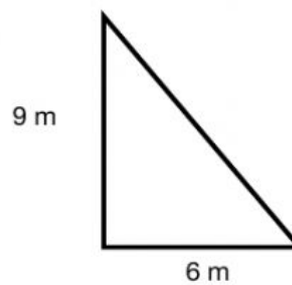
$$\text{Area} = \underline{\hspace{2cm}} \text{ m}^2$$

5)



$$\text{Area} = \underline{\hspace{2cm}} \text{ m}^2$$

6)



$$\text{Area} = \underline{\hspace{2cm}} \text{ m}^2$$