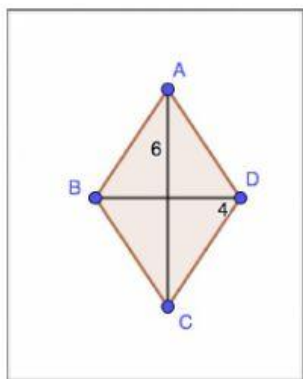


## L'area del Rombo



Per calcolare l'area del rombo si usa la formula:

$$\text{Area} = (D \times d) : 2$$

dove D e d sono le due diagonali

Nel rombo in figura:

$$D = 6 \text{ cm}$$

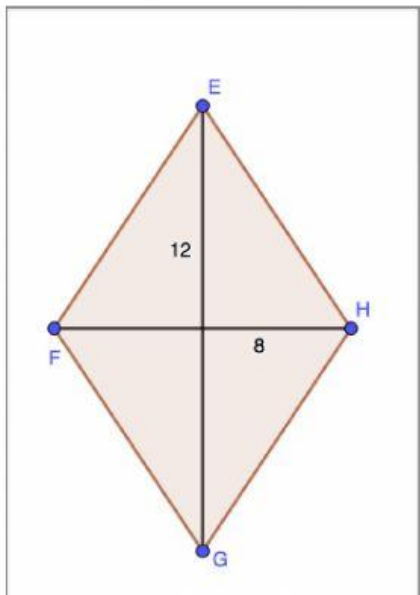
$$d = 4 \text{ cm}$$

L'area sarà allora:

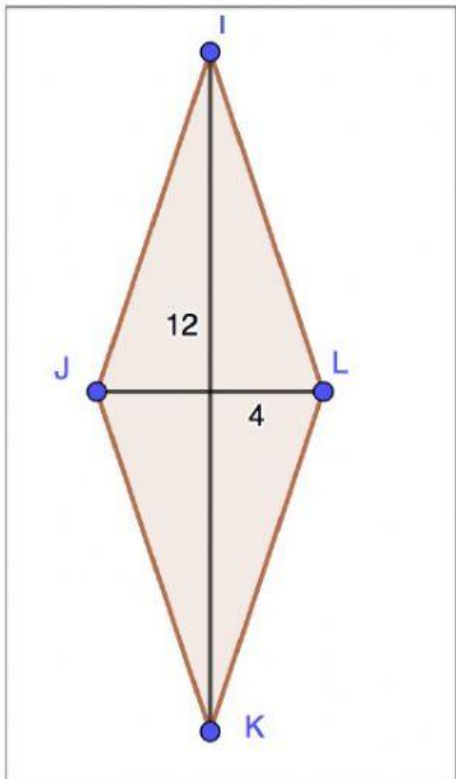
$$(6 \times 4) : 2 = 12 \text{ cm}^2$$

**Ora calcola la misura dell'area di ciascun rombo**

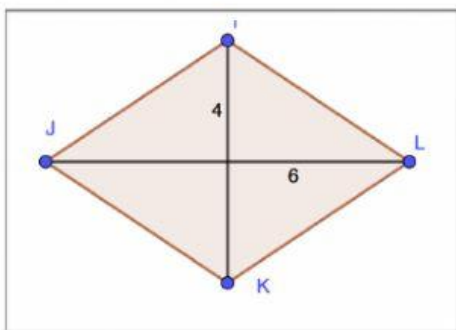
Le misure sono espresse in cm



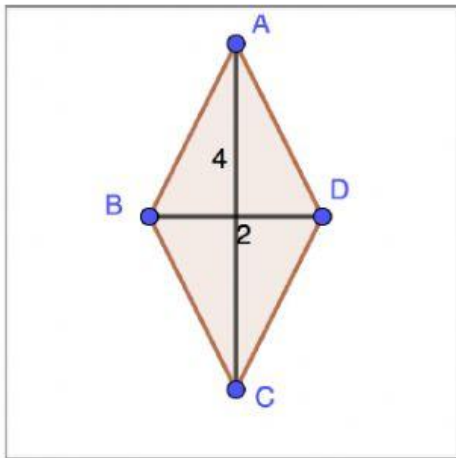
$$\text{Area} = \text{_____} \text{ cm}^2$$



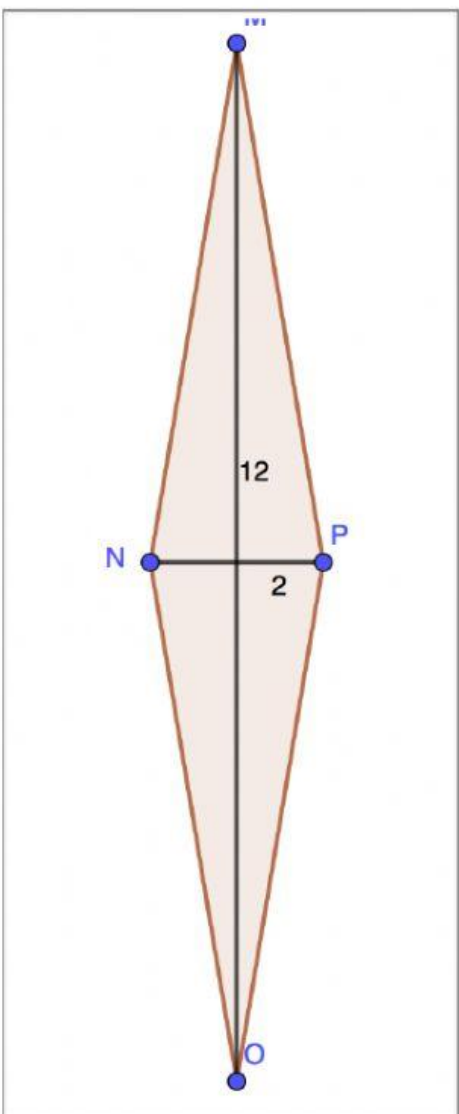
Area = \_\_\_\_\_ cm<sup>2</sup>



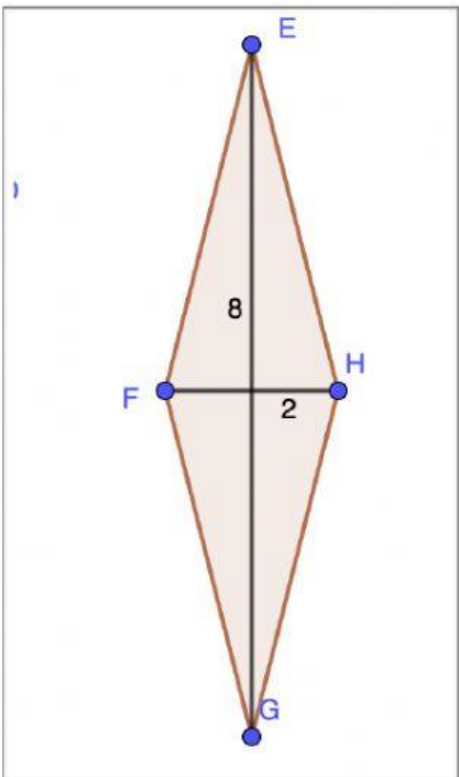
Area = \_\_\_\_\_ cm<sup>2</sup>



Area = \_\_\_\_\_ cm<sup>2</sup>



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



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