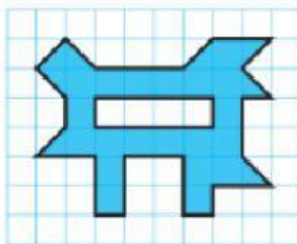
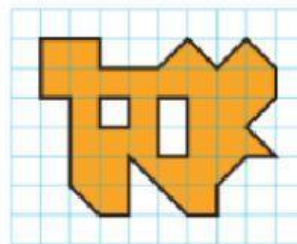


## FICHA MATES TEMA 11

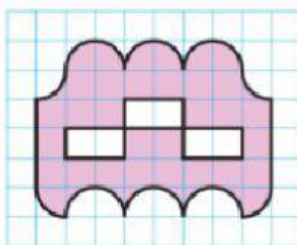
1. Cuenta y escribe cual es el área de cada figura:



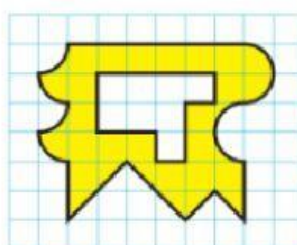
— ■ y — ▲  
Área = \_\_\_ ■



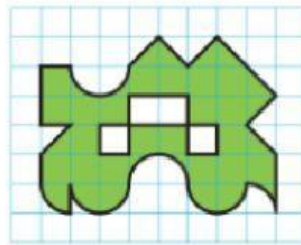
— ■ y — ▲  
Área = \_\_\_ ■



Área = \_\_\_ ■

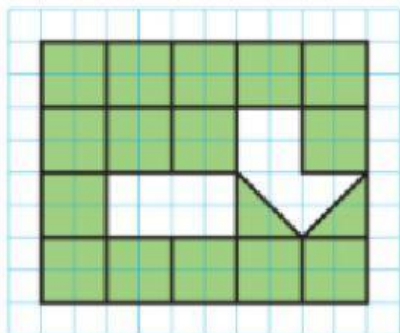


Área = \_\_\_ ■

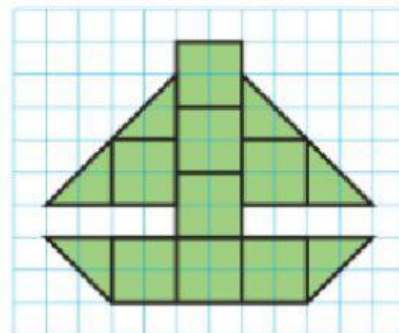


Área = \_\_\_ ■

2. Observa y escribe el área de cada figura:

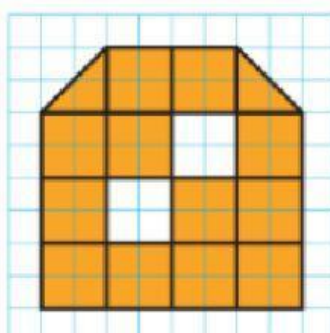


Área = \_\_\_ ■ = \_\_\_ □

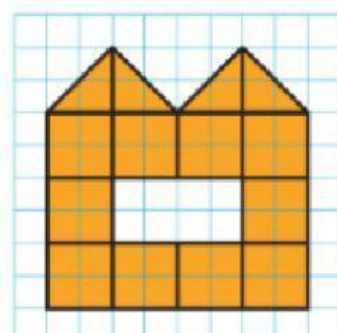


1 ■ = 4 □

Área = \_\_\_ ■ = \_\_\_ □



Área = \_\_\_ ■ = \_\_\_ □ = \_\_\_ ▲

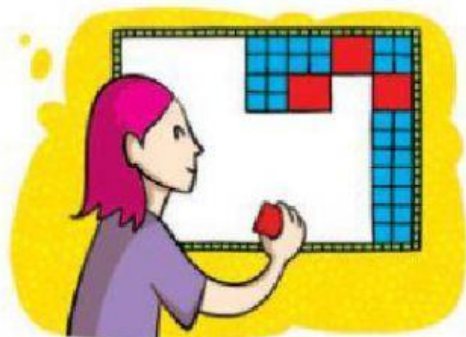


1 ■ = 4 □

1 □ = 4 ▲

Área = \_\_\_ ■ = \_\_\_ □ = \_\_\_ ▲ = \_\_\_ ▲

3. Lee y resuelve:



Ana hace mosaicos con azulejos cuadrados.

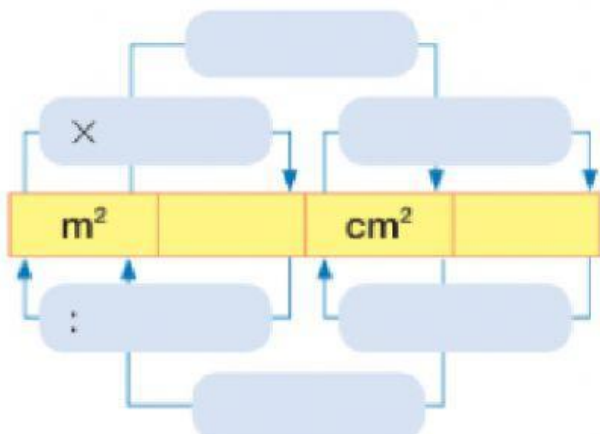
El azulejo rojo es igual a 4 azulejos azules y el azulejo azul es igual a 4 verdes.

Ha hecho un mosaico con 28 azulejos rojos. ¿Cuál sería el área del mosaico si hubiese utilizado solo azulejos azules? ¿Y verdes?

SI HUBIESE UTILIZADO SOLO AZULEJOS AZULES:

SI HUBIESE UTILIZADO SOLO AZULEJOS VERDES:

4. Completa este esquema (usa la  $\times$  para el signo de multiplicar y los dos puntos : para el signo de dividir).



5. Completa:

RECUERDA

- $1 \text{ m}^2 = 100 \text{ dm}^2$
- $1 \text{ m}^2 = 10.000 \text{ cm}^2$
- $1 \text{ m}^2 = 1.000.000 \text{ mm}^2$

- |  |  |
|--|--|
| • $2 \text{ m}^2 = \underline{\hspace{2cm}}$ $\text{dm}^2$     | • $25 \text{ dm}^2 = \underline{\hspace{2cm}}$ $\text{m}^2$    |
| • $4 \text{ m}^2 = \underline{\hspace{2cm}}$ $\text{cm}^2$     | • $84 \text{ cm}^2 = \underline{\hspace{2cm}}$ $\text{m}^2$    |
| • $5 \text{ m}^2 = \underline{\hspace{2cm}}$ $\text{mm}^2$     | • $98 \text{ mm}^2 = \underline{\hspace{2cm}}$ $\text{m}^2$    |
| • $8,25 \text{ m}^2 = \underline{\hspace{2cm}}$ $\text{dm}^2$  | • $4,5 \text{ dm}^2 = \underline{\hspace{2cm}}$ $\text{m}^2$   |
| • $0,432 \text{ m}^2 = \underline{\hspace{2cm}}$ $\text{cm}^2$ | • $32,1 \text{ cm}^2 = \underline{\hspace{2cm}}$ $\text{m}^2$  |
| • $2,876 \text{ m}^2 = \underline{\hspace{2cm}}$ $\text{mm}^2$ | • $765,3 \text{ mm}^2 = \underline{\hspace{2cm}}$ $\text{m}^2$ |