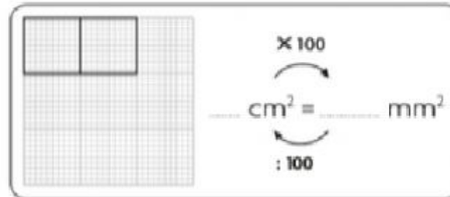
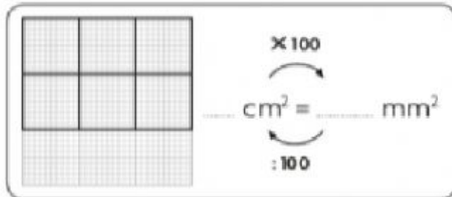
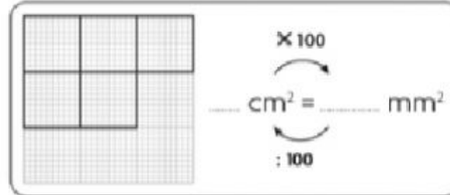
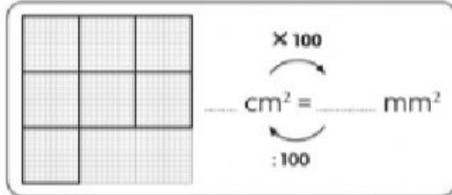
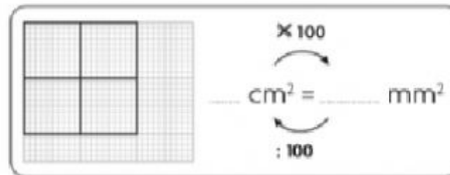
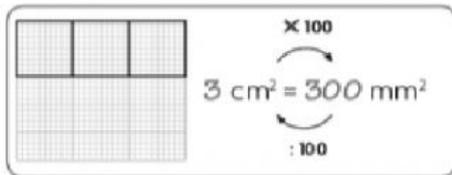


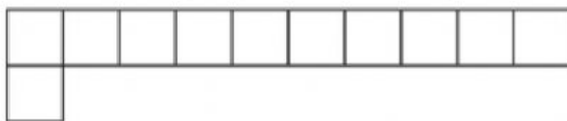
EQUIVALENZE DI SUPERFICIE

Scrivi l'area di ogni figura in cm^2 e poi completa l'equivalenza.
Per aiutarti osserva gli operatori.

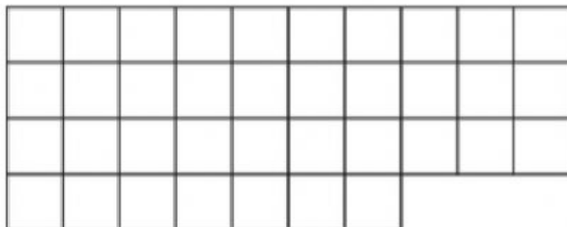


Per passare da un'unità di misura delle superfici a quella immediatamente più grande o più piccola bisogna moltiplicare o dividere per **100**.

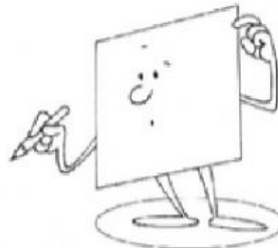
Scrivi l'area di ogni figura in centimetri quadrati e completa l'equivalenza.



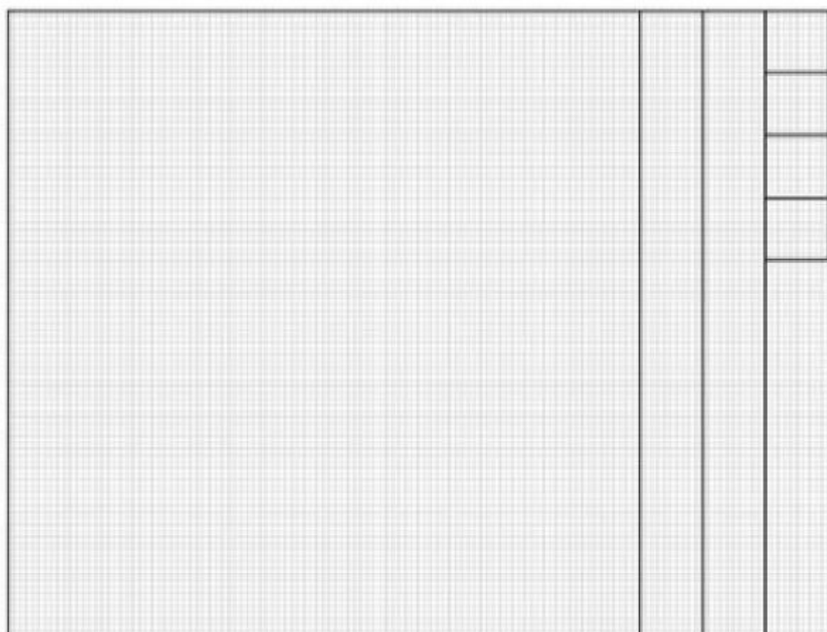
$A =$ ___ $\text{cm}^2 =$ ___ mm^2



$A =$ ___ $\text{cm}^2 =$ ___ mm^2



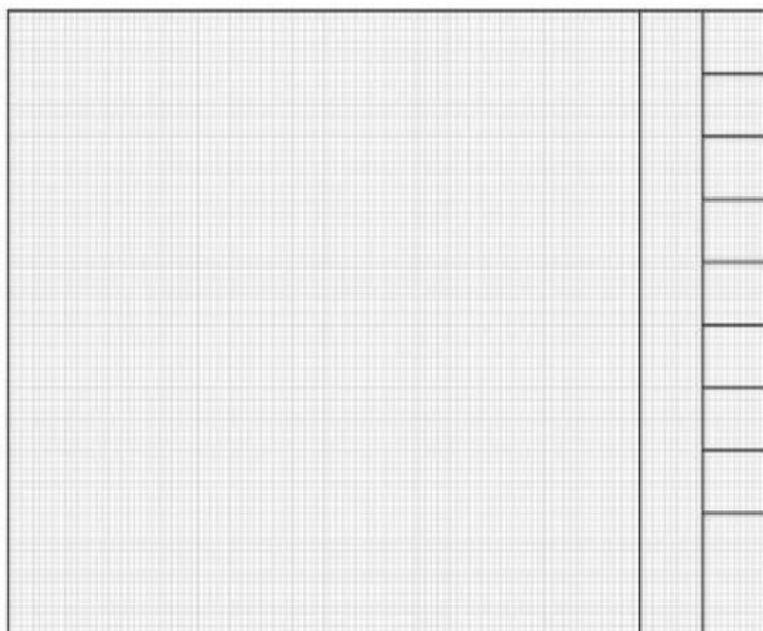
Osserva l'esempio e completa



1 u di dm^2 ,
 ____ da di cm^2 ,
 ____ u di cm^2
 = 1,24 dm^2

$$1,24 \text{ dm}^2 \xrightarrow{\times 100} \text{ ____ cm}^2$$

$$\xrightarrow{: 100}$$



____ u di dm^2 ,
 ____ da di cm^2 ,
 ____ u di cm^2
 = ____ dm^2

$$\text{ ____ dm}^2 \xrightarrow{\times 100} \text{ ____ cm}^2$$

$$\xrightarrow{: 100}$$