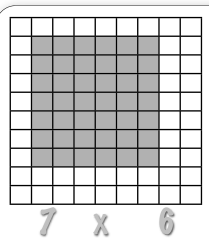


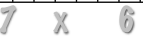
Find the AREA for these Lesson 6 focus facts! The first one has been done for you.



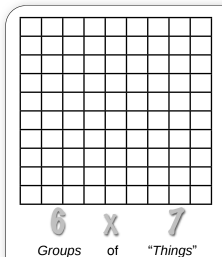
 $L \times W = AREA$ $7 \times 6 = 42$

so the AREA of the figure is

42 square units.



Groups of Rows **Tiles**



Rows

Tiles

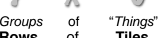
"Things"

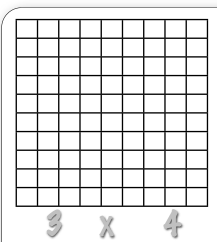
Tiles

 $L \times W = AREA$

so the AREA of the figure is

square units.





of

Groups

Rows

Rows

"Things"

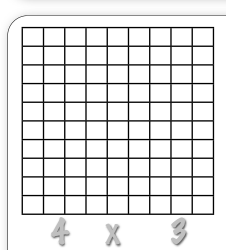
Tiles

Tiles

 $L \times W = AREA$ $3 \times 4 = _{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}}$

so the AREA of the figure is

square units.



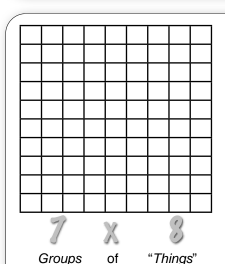
of

 $L \times W = AREA$

 $4 \times 3 = _{_{_{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}}}$

so the AREA of the figure is

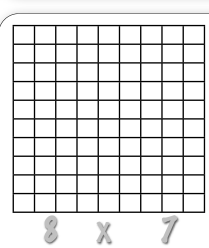
square units.



 $L \times W = AREA$

so the AREA of the figure is

square units.



 $L \times W = AREA$

 $8 \times 7 = \underline{\hspace{1cm}}$

so the AREA of the figure is

square units.

Groups

Rows

"Things" Groups of **Tiles** Rows