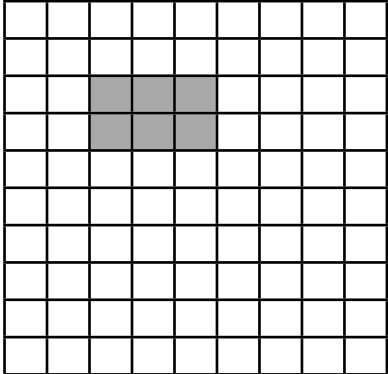


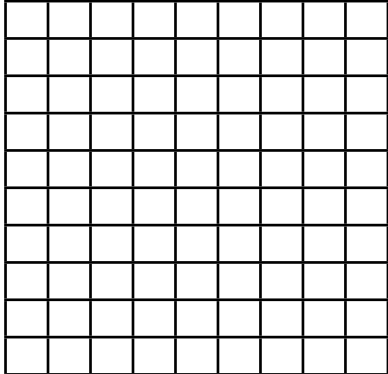
Find the **AREA** for these Lesson 2 focus facts! The first one has been done for you.



**L x W = AREA**  
**2 x 3 = 6**,

so the AREA  
of the figure is  
6  
square units.

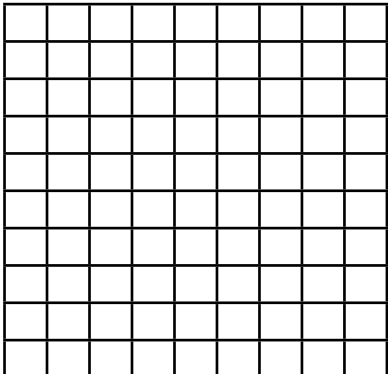
**2** x **3**  
Groups of "Things"  
Rows of Tiles



**L x W = AREA**  
**3 x 2 = \_\_\_\_\_**,

so the AREA  
of the figure is  
\_\_\_\_\_  
square units.

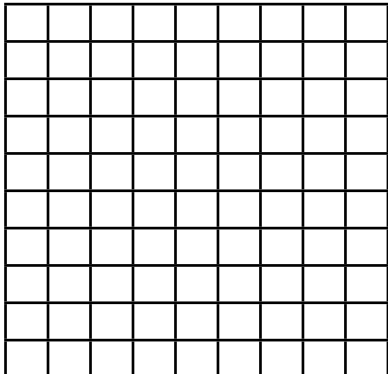
**3** x **2**  
Groups of "Things"  
Rows of Tiles



**L x W = AREA**  
**2 x 6 = \_\_\_\_\_**,

so the AREA  
of the figure is  
\_\_\_\_\_  
square units.

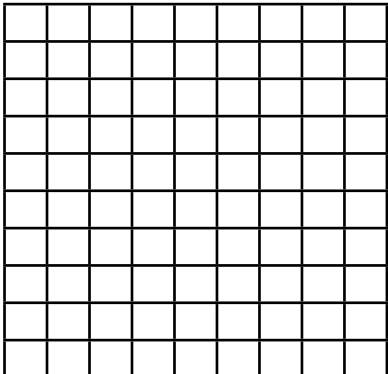
**2** x **6**  
Groups of "Things"  
Rows of Tiles



**L x W = AREA**  
**6 x 2 = \_\_\_\_\_**,

so the AREA  
of the figure is  
\_\_\_\_\_  
square units.

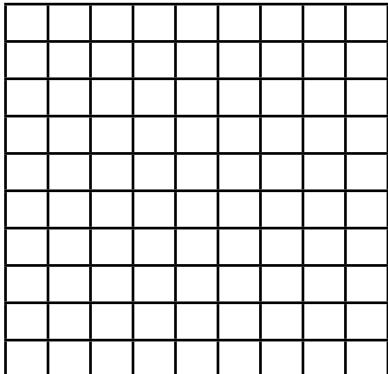
**6** x **2**  
Groups of "Things"  
Rows of Tiles



**L x W = AREA**  
**2 x 7 = \_\_\_\_\_**,

so the AREA  
of the figure is  
\_\_\_\_\_  
square units.

**2** x **7**  
Groups of "Things"  
Rows of Tiles



**L x W = AREA**  
**7 x 2 = \_\_\_\_\_**,

so the AREA  
of the figure is  
\_\_\_\_\_  
square units.

**7** x **2**  
Groups of "Things"  
Rows of Tiles