

Use the space provided to draw and solve each word problem.

Next, write the problem as a multiplication sentence.

A company has 14 departments.  
Each department has 23  
employees. How many  
employees work at the  
company?

$$\square \times \square = \square$$

An apartment building has 12  
floors. Each floor has 45  
apartments. How many  
apartments are in the building?

$$\square \times \square = \square$$

A farm has 16 fields. Each field  
can grow 38 corn plants. How  
many corn plants can the farm  
grow?

$$\square \times \square \square$$

A bookstore orders 18 boxes of  
books. Each box contains 27  
books. How many books did the  
bookstore order?

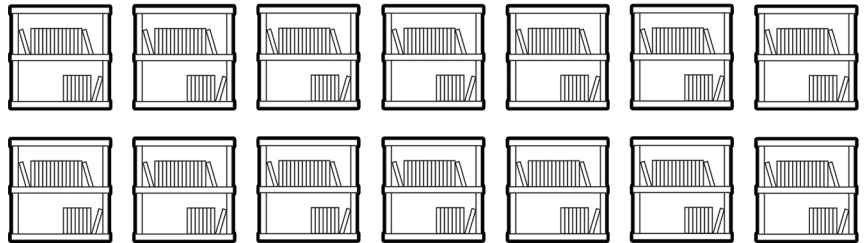
$$\square \times \square = \square$$

Use the space provided to draw and solve each word problem.

Next, write the problem as a multiplication sentence.

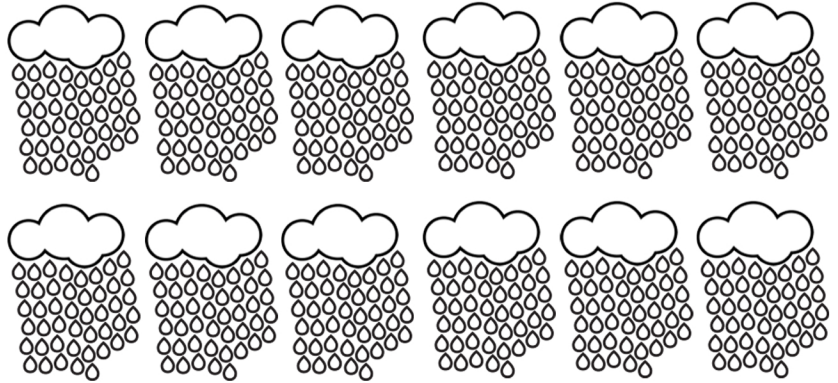
A library has 14 bookshelves.  
Each bookshelf holds 23 books.  
How many books are in the library?

$$14 \times 23 = 322$$



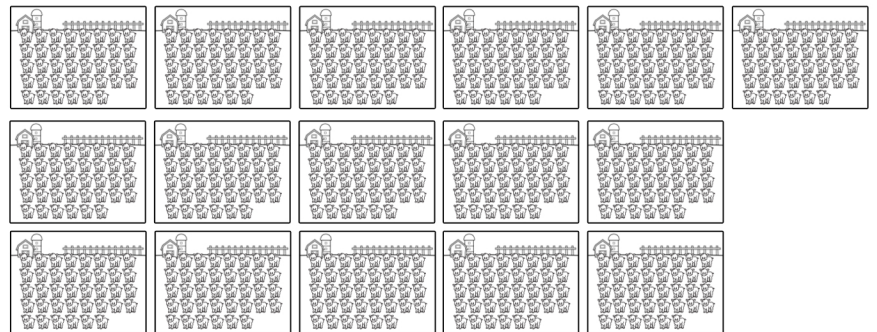
The sky has 12 clouds. Each  
cloud holds 45 raindrops. How  
many raindrops are there in  
total?

$$12 \times 45 = 540$$



A farm has 16 fields. Each field  
can hold 38 cows. How many  
cows can the farm grow?

$$16 \times 38 = 608$$



A candy store orders 18 bags of  
candy. Each bag contains 27  
candies. How many candies did  
the candy store order?

$$18 \times 27 = 486$$

