

Name \_\_\_\_\_

Date \_\_\_\_\_

# Multiplication

Read the story below, and work the math problem to find the answer.

1

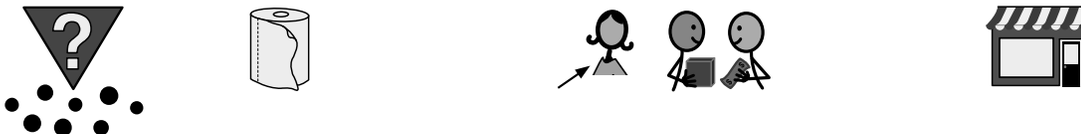
**Claire's new house has two bathrooms.**



**She wants five rolls of toilet paper in each bathroom.**



**How many rolls should she buy at the store?**



**2** **bathrooms**

**×** **5** **rolls of toilet paper for each bathroom**

**rolls of toilet paper to buy**

\_\_\_\_\_  
Name

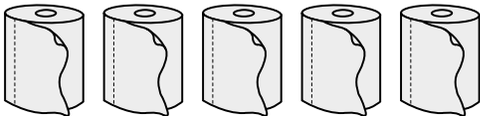
\_\_\_\_\_  
Date

# Multiplication

Read each story below, and work the math problems to find the answers.

**1**

**Claire's new house has 2 bathrooms. She wants 5 rolls of toilet paper in each bathroom. How many rolls should she buy at the store?**

×	2	 bathrooms
×	5	 rolls of toilet paper for each bathroom
<div style="border: 1px solid black; width: 150px; height: 60px; margin-left: 100px;"></div>		
rolls of toilet paper to buy		

**2**

**Lauren looks at the grocery store sales flyer. Dog food is on sale for 61¢ a can. She gets 6 cans. How much money will the dog food cost?**

\$	.61	 for each can
×	6	 cans of dog food
<div style="border: 1px solid black; width: 150px; height: 60px; margin-left: 100px;"></div>		
to pay for 6 cans of dog food		

Name \_\_\_\_\_

Date \_\_\_\_\_

# Division

Read the story below, and work the math problem to find the answer.

26

**Ben's teacher gives him 100 paper clips.**



**100**



**He divides them among ten students.**



**10**



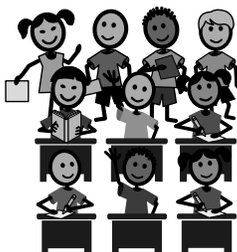
**How many paper clips does each student get?**



**100**  
paper clips



**10**  
students



**paper clips  
for each  
student**

Name \_\_\_\_\_

Date \_\_\_\_\_

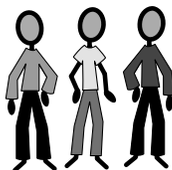
# Division

Read the story below, and work the math problems to find the answers.

**49**

**Lee goes camping with 2 friends. The camp site costs \$23.88. How much money does each person need to pay?**

$$\$23.88 \div 3 \text{ people} = \$ \boxed{\phantom{00.00}}$$

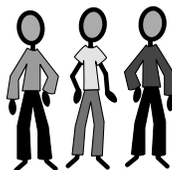


**money each person pays for campsite**

**50**

**Lee and 2 friends buy food for camping. They each pay their share of the \$45.24. How much money does each person need to pay?**

$$\$45.24 \div 3 \text{ people} = \$ \boxed{\phantom{00.00}}$$



**money each person pays for food**