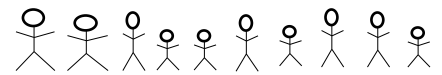


Name	Date	
	Date	

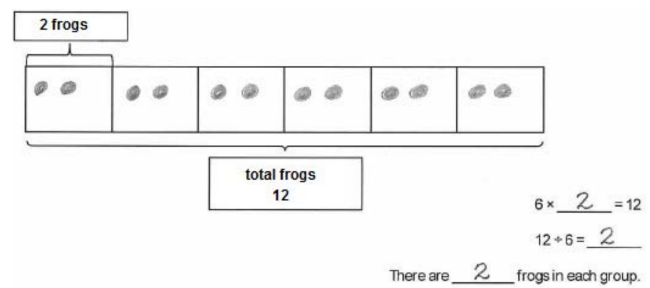
1. Ten people wait in line for the roller coaster. Two people sit in each car. Circle to find the total number of cars needed.



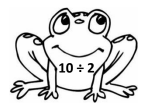
10 ÷ 2 =

There are _____ cars needed.

2. Mr. Ramirez divides 12 frogs equally into 6 groups for students to study. Draw frogs to find the number in each group. Label known and unknown information on the tape diagram to help you solve.



3. Match.















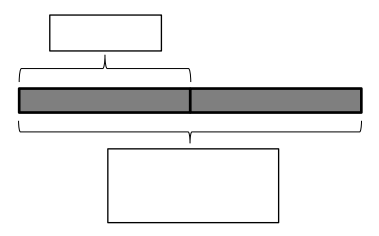








4. Betsy pours 16 cups of water to equally fill 2 bottles. How many cups of water are in each bottle? Label the tape diagram to represent the problem, including the unknown.



There are _____ cups of water in each bottle.

5. An earthworm tunnels 2 centimeters into the ground each day. The earthworm tunnels at about the same pace every day. How many days will it take the earthworm to tunnel 14 centimeters?

6. Sebastian and Teshawn go to the movies. The tickets cost \$16 in total. The boys share the cost equally. How much does Teshawn pay?



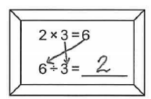


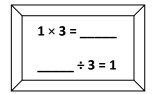


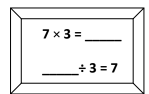
PUBLIC SCHOOLS

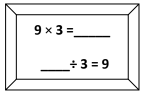
Name _____ Date _____

1. Fill in the blanks to make true number sentences.

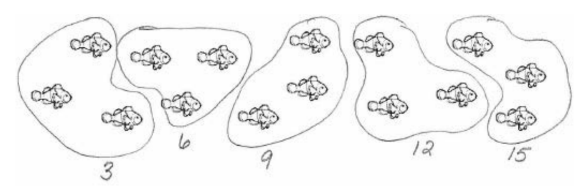




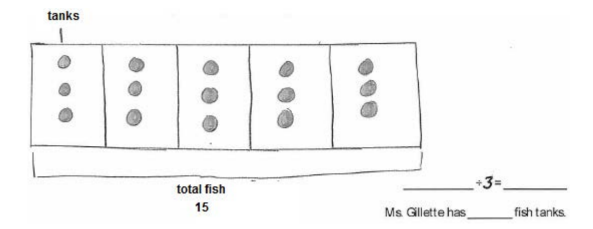




- 2. Ms. Gillette's pet fish are shown below. She keeps 3 fish in each tank.
 - a. Circle to show how many fish tanks she has. Then, skip-count to find the total number of fish.



b. Draw and label a tape diagram to represent the problem.





3.	3. Juan buys 18 meters of wire. He cuts the wire into pieces that are each	h 3 meters long.	How many piec	es
	of wire does he cut?			

4. A teacher has 24 pencils. They are divided equally among 3 students. How many pencils does each student get?

5. There are 27 third-graders working in groups of 3. How many groups of third-graders are there?



