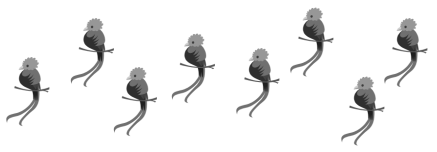


Date _____

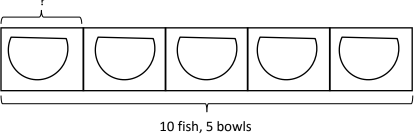
1. There are 8 birds at the pet store. Two birds are in each cage. Circle to show how many cages there are.



8 ÷ 2 = _____

There are _____ cages of birds.

2. The pet store sells 10 fish. They equally divide the fish into 5 bowls. Draw fish to find the number in each bowl.

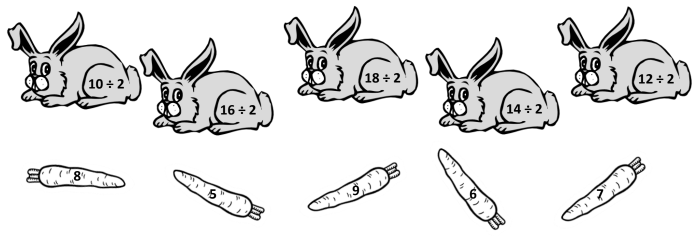


5 × _____ = 10

10 ÷ 5 = _____

There are _____ fish in each bowl.

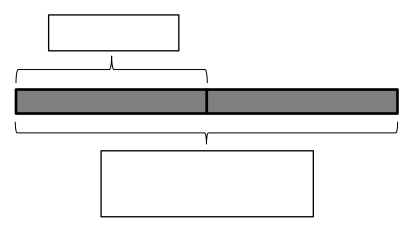
3. Match.







4. Laina buys 14 meters of ribbon. She cuts her ribbon into 2 equal pieces. How many meters long is each piece? Label the tape diagram to represent the problem, including the unknown.



Each piece is _____ meters long.

5. Roy eats 2 cereal bars every morning. Each box has a total of 12 bars. How many days will it take Roy to finish 1 box?

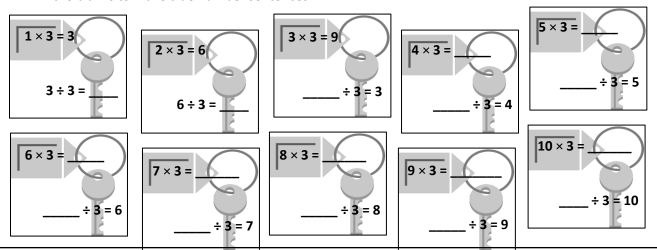
6. Sarah and Esther equally share the cost of a present. The present costs \$18. How much does Sarah pay?





Name _____ Date _____

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



- 2. Mr. Lawton picks tomatoes from his garden. He divides the tomatoes into bags of 3.
 - a. Circle to show how many bags he packs. Then, skip-count to show the total number of tomatoes.



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

_____÷3=_____

Mr. Lawton packs _____ bags of tomatoes.



3.	Camille buys a sheet of stamps that measures 15 centimeters long. Each stamp is 3 centimeters long.	How
	many stamps does Camille buy? Draw and label a tape diagram to solve.	

Camille buys _____ stamps.

4. Thirty third-graders go on a field trip. They are equally divided into 3 vans. How many students are in each van?

5. Some friends spend \$24 altogether on frozen yogurt. Each person pays \$3. How many people buy frozen yogurt?



