Name $\qquad$ Date $\qquad$
Write a number bond to match each domino.


On the back of your paper, draw 1 of the dominoes and a blank number bond. Pretend you are the teacher, and ask an adult at home to fill it in.

Name $\qquad$ Date $\qquad$
Jack found 7 balls while cleaning the toy bin. He found 6 basketballs and 1 baseball. Fill in the number sentence and the number bond.


Jack found 7 mitts and 2 bats. He found 9 things. Fill in the number sentence and the number bond.


Jack found 8 hockey pucks and 1 hockey stick. He found 9 hockey things. Draw the hockey pucks and stick in the 5-group way. Fill in the number sentence.

$$
\square=\square+\square
$$

Jack needs a snack. He found 9 pieces of fruit. 5 were strawberries, and 4 were grapes. Draw the strawberries and grapes in the 5-group way. Fill in the number sentence.


Name $\qquad$ Date $\qquad$
Fill in the number bonds, and complete the number sentences.
Scott went to the zoo. He saw 6 giraffes and 4 zebras. He saw 10 animals altogether.


Susan saw 10 animals at the zoo. She saw 5 lions and 5 elephants.
Draw the animals in the 5-group way.


Make 2 groups. Circle 1 of the groups. Write a number sentence to match. Find as many partners of 10 as you can.


Draw 10 dots the 5-group way. Make 2 groups. Circle one of the groups. Write a number sentence to match your drawing.

Name Date $\qquad$
Draw the story. Fill in the number sentence.
Jake has 7 chocolate cookies and 2 sugar cookies. How many cookies does he have altogether?


Jake's mother bought juice boxes. 4 were apple juice, and 5 were orange juice. How many juice boxes did she have in all?


Draw the story. Write a number sentence to match.
Ryan had 5 celery sticks and 5 carrot sticks. How many veggie sticks did Ryan have altogether?

Draw an addition story, and write a number sentence to match it. Explain your work to an adult at home.

