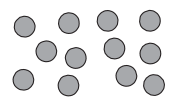
## **Size of Shares**

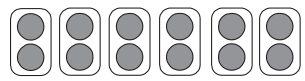
Essential Question How can you place items in equal groups?

## **Model and Draw**

When you divide, you place items in equal groups. Joel has 12 carrots. There are 6 rabbits. Each rabbit gets the same number of carrots. How many carrots does each rabbit get?



Place 12 counters in 6 equal groups.



2 counters in each group

So, each rabbit gets \_\_\_\_ carrots.

## **Share and Show**



Use counters. Draw to show your work. Write how many in each group.

I. Place 10 counters in 2 equal groups.

2. Place 6 counters in 3 equal groups.

Counters in each group
Math Talk How did you know how many counters to place in each group for Exercise 2?

**Getting Ready for Grade 3** 

O Houghton Mifflin Harcourt Publishing Company