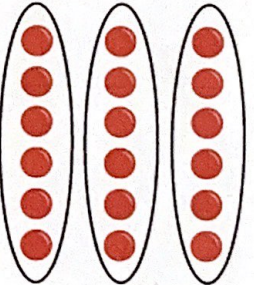


factor factor product

$$3 \times 6 = 18$$

number of groups number in each group number in all



dividend divisor quotient

$$18 \div 3 = 6$$

number in all number of groups number in each group



Division as Sharing



Key Idea: We can think of division as sharing equally. It is the opposite of multiplication.

Let's share and divide cookies as the characters did in the story, *The Doorbell Rang*.

Use your cookie counters to solve each division problem below.

Total number of cookies	Number of People to share with	Number of cookies each will get	Picture and Equation
4	2		
6	3		
8	2		
10	5		
9	3		