

I can solve division problems
with a tape diagram

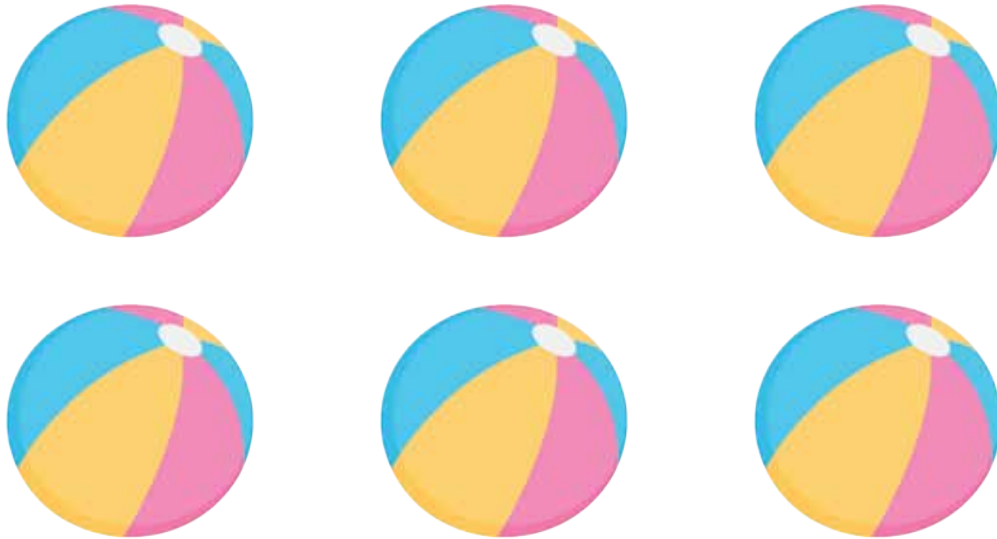
$$6 \div 2 = 3$$

6	
?	?



I can solve division problems with an array

6 split into 2 rows



I can solve division problems using Equal Groups

Share 6 equally



I can use Repeated
Subtraction to solve
division problems

$$6 - 3 = 3$$

$$3 - 3 = 0$$

Subtract back...



I know how to use
fact families to solve
division problems

6, 2, 3



$$6 \div 2 = 3$$

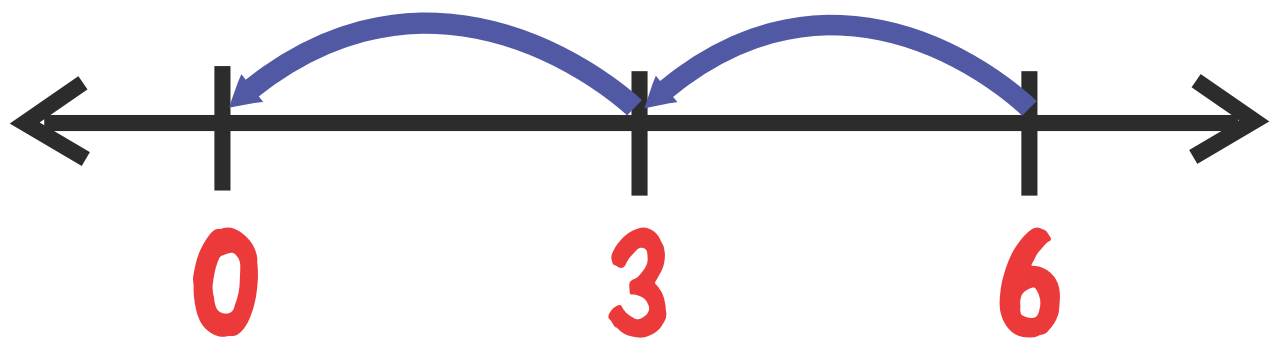
$$6 \div 3 = 2$$

$$2 \times 3 = 6$$

$$3 \times 2 = 6$$

I can use a number
line to solve
division problems

Hop back by 3



I can solve multiplication problems with a tape diagram

$$2 \times 3 = 6$$



3	3
?	

I can solve multiplication problems with an array

2 rows of 3



I can solve multiplication problems using Equal Groups

2 groups of 3



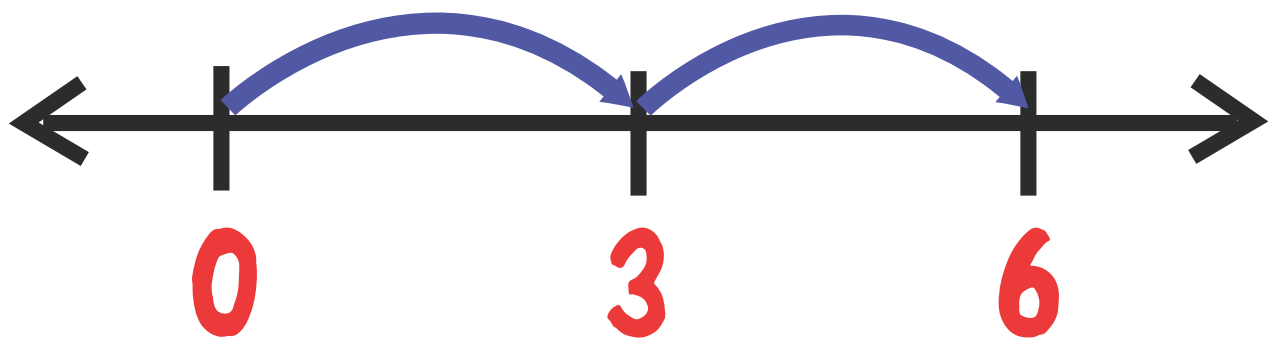
I can use Repeated Addition
to solve
multiplication problems

$$3 + 3 = 6$$



I can use a number line
to solve
multiplication problems

2 Hops of 3



I can solve multiplication problems with sticks

2 rows and 3 columns

