Name

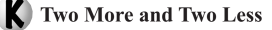
Sentences 1

Here is a stack with two cubes. Here is another stack with three cubes. Fill in the blanks.

Date

3 is one more than \_\_\_\_\_.

2 is one less than \_\_\_\_\_.



Here is a stack of seven cubes. Here is another stack of nine cubes.

- 1. How many cubes should we add to the stack of seven cubes to make both stacks the same?
- 2. How many cubes should we take away from the stack of nine cubes to make both stacks the same?

Sentences 2

Here is a stack with six cubes. Here is another stack with eight cubes.

8 is two more than \_\_\_\_\_.

6 is two less than \_\_\_\_\_.



- 1. A math hopper starts at 10 and moves forward 2 units. Where does it land?
- 2. A math hopper starts at 7 and moves forward 2 units. Where does it land?
- 3. Make a math hopper problem for your partner.



 $+\frac{7}{5}$  N



 $+ + \frac{7}{5}$  N

 $\frac{+7}{+5}$  N