## **N** Math Hoppers 2

- 1. A math hopper starts at 2 and moves forward 0 units. Where does it land?
- 2. A math hopper starts at 0 and moves forward 2 units. Where does it land?



## **()** Three More and Three Less

¥ <u>+</u>3 N

+<u>5</u> N

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

Here is a stack of five cubes. Here is another stack of eight cubes.

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



Here is a stack with seven cubes. Here is another stack with ten cubes.

10 is three more than \_\_\_\_\_.

7 is three less than \_\_\_\_\_.