

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?

O Three More and Three Less

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?

P Sentences 3

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

10 is three more than _____.

7 is three less than _____.