Part 6 Big Base-Ten Hoppers

1. +1+1 +10 +100 +100 +100 +100 +100488

- **A.** Fill in the blanks to show where the hopper lands.
- **B.** How far is it from 488 to 1000? _____
- C. Show another way for a hopper to start at 488 and stop at 1000.



2.

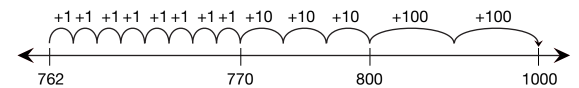


A. Show a different way the hopper can start at 505 and land on 1000.



B. Write a number sentence to show how it moved.

3.



- **A.** How far is it from 762 to 1000? _____
- **B.** Complete the number sentences.