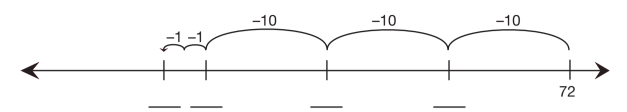
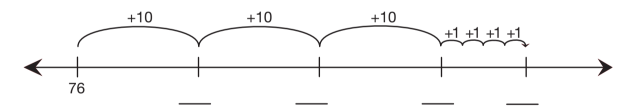
9. A. Fill in the blanks to show where the hopper lands on each hop on the number line below. (Hint: the hopper starts at 72.)



- **B.** How far is it from 72 to where the hopper stops?
- C. Show another way for a base-ten hopper to start at 72 and stop at the same point.



10. A. Fill in the blanks to show where the hopper lands on each hop on the number line below.



- **B.** How far is it from 76 to where the hopper stops?
- C. Show another way for a base-ten hopper to start at 76 and stop at the same point.

Base-Ten Hoppers

117