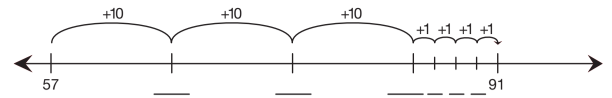
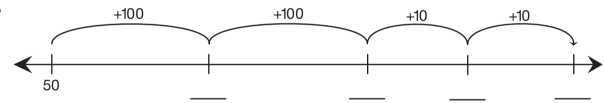
3.



- A. Fill in the blanks to show where the base-ten hopper lands.
- **B.** How far did the base-ten hopper move?
- **C.** Complete the number sentence $57 + \boxed{} = 91.$
- **D.** Show another way for the base-ten hopper to move from 57 to 91.



4.



- **A.** Fill in the blanks to show where the hopper lands.
- **B.** How far is it from 50 to the point where the hopper stops?
- **C.** Show another way to start at 50 and go to the point where the hopper stops.

