

- 7.** Work with a partner and use these number lines.
- A.** Show how a base-ten hopper can start at 755 and move to 1000. How far did it move?
- B.** Show another way that uses a different number of hops.



- 8.** Work with a partner and use these number lines.
- A.** Show how a base-ten hopper can start at 35 and move forward 198. Where did the base-ten hopper land?
- B.** Show another way that uses a different number of hops.



- 9.** Work with a partner and use these number lines.
- A.** Show how a base-ten hopper can start at 121 and move back 38. Try to use only 6 hops or less. Where did the base-ten hopper land?
- B.** Show another way that uses a different number of hops.



The Number Sentences section of the *Big Base-Ten Hoppers* pages in the *Student Guide* will provide more practice with base-ten hoppers and number lines.