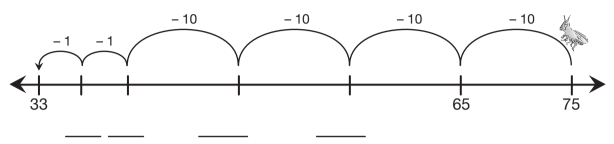
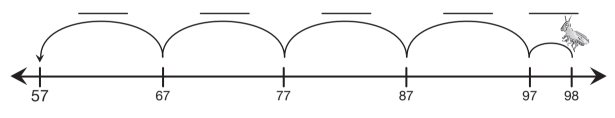
## **Exploring Base-Ten Hoppers**

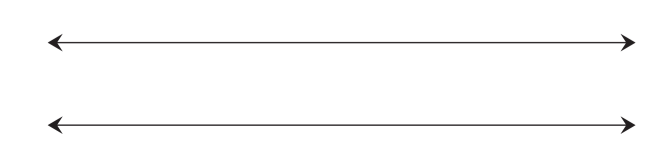
**1.** A base-ten hopper made the moves shown below.



- A. Where did the hopper start? \_\_\_\_\_
- B. Where did the hopper land when it finished hopping?
- C. Write in the correct numbers under the number line.
- 2. Another base-ten hopper made the moves shown below.



- A. Where did the hopper start? \_\_\_\_\_
- B. Where did the hopper land when it finished hopping?
- **C.** Write in the correct numbers over each hop.
- **3.** Work with a partner. Use these number lines to show how a base-ten hopper can start at 0 and land on 637. Find more than one way. Remember to show where it started and finished. Write in the correct numbers under the number line and over each hop.



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