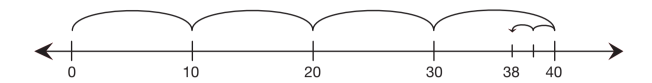


Check-In: Questions 7–10

7. A. Show the distance and direction of each move above each hop on the number line.



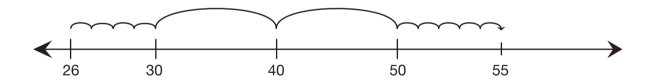
B. Write a number sentence that matches the moves on the number line.

Number Sentence:

C. Show how a base-ten hopper can move from 0 to 38 another way.



8. A. Show the distance and direction of each move above each hop on the number line below.



B. Show how a base-ten hopper can move from 26 to 55 another way.



C. How far is it from 26 to 55? _____