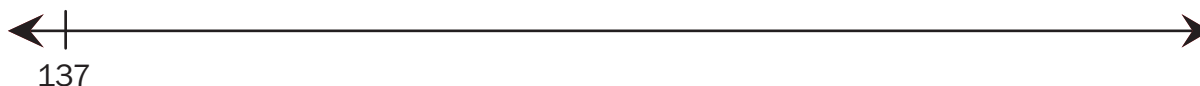




Where Do We Meet?



1. A. Show how a base-ten hopper can start at 137 and move forward 45. Where does it land?



- B. Write a number sentence that shows how the hopper moved.

2. A. Show how a base-ten hopper can start at 1000 and move backward 483. Where does it land?



- B. Write a number sentence that shows how the hopper moved.

3. Two base-ten hoppers hopped on the same number line. They came from different directions and they landed on the same number.

- Mr. Hopp started at 246. Here is a number sentence that shows how he hopped: $246 + 30 + 7 + n =$
- Ms. Hopalong started at 789. Here is a number sentence that shows how she hopped: $789 - 400 - 30 - 6 =$

- A. What number must n be for them both to land on the same number?

- B. What number did they both land on?

- C. Show their hops on a number line on a separate sheet of paper.