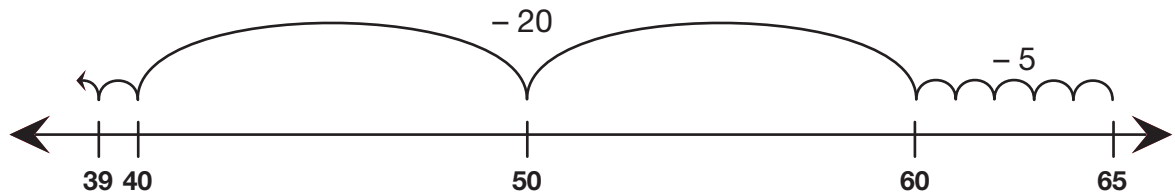


# Subtraction Strategies

Jerome, Tanya, and Nila started working on the problem  $65 - 28$ . They had to stop for a tornado drill.

1. Solve:  $65 - 28 = \square$

2. Jerome drew a number line. Finish Jerome's number line sketch. Where will he land?



3. Tanya counted up from 28. She wrote these notes:
- A. Fill in the circle and blanks to help Tanya finish.

$$28 + \textcircled{30} = 58$$

$$58 + \bigcirc = 65$$

So the answer is  $30 + \underline{\quad} = \underline{\quad}$

- B. Describe Tanya's strategy in words.