## PATH TO Practice (continued)

## ➤ Addition and Money

Think about how to solve this problem.

Carlos is saving money to buy a skateboard. He saved \$27 one week and \$14 the next week. How much did Carlos save altogether?

















## Solve each problem.

- 16. Robyn's grandmother gave her \$38 for her birthday and her uncle gave her \$25. How much did Robyn get altogether?
- 17. A parent-teacher club sold baked goods to raise money for the school. They collected \$268 on Friday and \$479 on Saturday. How much did they collect altogether?