

# Division Steps

**TAKS Objective 1**  
**TEKS 5.3C**

## Solve.

- 1.** Emilio wants to buy a bike for \$189. He saves \$9 each week from his paper route. How many weeks will he need to save the money for the bike?

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- 3.** Otis' parents saved \$345 in three months for a vacation. If they continue to save the same amount each month, how much will they save in five months?

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- 5.** Robert, Mike, and Corey each saved \$264 for a basketball camp. Robert saved his money in 8 weeks. Mike saved his money 2 weeks faster than Robert. Corey saved his money in half the time that Robert did. How much did each boy save each week?

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- 2.** Maggie earns \$96 each week bagging groceries at the store. She saves half of her earnings each week. How much money does she save each week?

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- 4.** A car uses nine gallons of gasoline to travel 252 miles. How many miles could the car travel using four gallons of gasoline?

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- 6.** Five hundred twelve people are in a theater. There are three times as many adults as children. How many children are in the theater?

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