



Name \_\_\_\_\_ Date \_\_\_\_\_

# Multiply with 11

**TAKS** Objective 1  
**TEKS** 3.4A, 3.6A

**Solve.**

1. Lynn opened a lemonade stand in front of her house. The first day she sold 11 glasses of lemonade. She charged \$1 a glass. How much money did she make?

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3. Brad mows lawns and charges \$11 an hour. One lawn took him 2 hours to mow. Another took him twice as long. What did he earn for these two jobs?

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5. Frank had a garage sale on the weekend. On Saturday, he sold 11 CDs at \$8 each and on Sunday he sold 11 more at half the price. How much did he make selling his CDs?

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2. Lynn also sold homemade cookies at her stand. Eleven people bought 3 cookies each. How many cookies did she sell?

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4. Brad also weeds gardens at the same rate per hour. One day he weeded for six hours. The day after, he only weeded half that long. How much money did he earn altogether?

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6. Frank also sold used clothing at his garage sale. Eleven people bought T-shirts at \$3 each. Four people bought dress shirts at \$11 each. One person bought 1 T-shirt and 1 dress shirt. How much did Frank make on all the shirts he sold?

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