



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

# Multiply 2-Digit Numbers by 1-Digit Numbers

CA Standard  
**KEY** NS 3.0

Solve each problem about Muffy's muffins. You can use base-ten blocks to help you.

1. There are 3 cranberries in each cranberry muffin. How many cranberries are in 12 muffins?

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3. There are 6 chocolate chips in each chocolate chip-pecan muffin. How many chocolate chips are in 25 muffins?

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5. There are 5 white chocolate chunks in each chocolate lover's muffin. Hazel loves dark chocolate and hates white chocolate, so she picks out the white chocolate. How many chunks of white chocolate does Hazel pick out of 17 muffins?

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2. Muffy uses 2 ounces of bananas for each banana-nuts muffin. How many ounces of bananas are in 18 muffins?

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4. There are 5 blueberries in Muffy's special "red and blue" (raspberry and blueberry) muffins. How many blueberries are in 31 muffins?

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6. Maple-walnut muffins come in two sizes: small and medium. There are 4 nuts in each small muffin and 9 nuts in each medium muffin. How many nuts are there in all in 29 small and 29 medium muffins?

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