



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

# Multiplication Review: 2, 5, and 10

CA Standards  
KEY NS 2.2, KEY AF 1.1

Use the table to solve each problem.

1. Tanya buys five packages of balloons for her birthday party. How many balloons does she buy in all?

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2. Karl buys 10 packages of noise makers for a party. How many noise makers does he buy all together?

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3. **Reasoning** Felicia buys two packages of a party favor. She now has 12 of those items in all. Which party favor did Felicia buy?

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4. Vince used two packages of kazoos to make party favor bags for his party. He put one kazoo in each bag and gave one bag to each guest. How many guests came to Vince's party?

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5. A package of tattoos costs \$3. A package of stickers costs \$4. Steve buys two packages of each. How much money does he spend in all?

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6. Larry says that one package of balloons has twice as many party favors as one package of bubble makers. What's wrong?

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Party Favors Package	
Party Favor	Number in Each Package
Beach Balls	2
Balloons	9
Trading Cards	6
Stickers	8
Kazoos	5
Tattoos	7
Noise Makers	3
Bubble Makers	4