

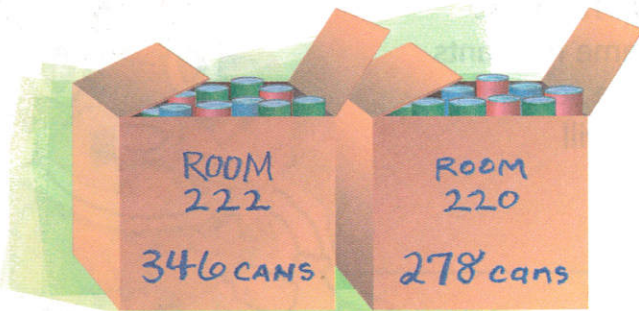
Name _____

Apply the Strategy


Determine if there is extra or missing information. Then solve the problem, if possible.

1. Jayden is downloading songs onto his MP3 player. One song is 5 minutes long, another is 2 minutes long, and a third is between the lengths of the other two songs. What is the total length of all three songs?

2. Room 220 and Room 222 are having a canned food drive. How many more cans has Room 222 collected than Room 220?



3. Karly is collecting money for a bowl-a-thon. Her goal is to collect \$125. Last year the bowl-a-thon raised \$100. If she charges \$5 for each person, how many people need to participate in the bowl-a-thon?

4. **Mathematical PRACTICE**  **Make Sense of Problems** Sari made pancake batter. She has 1 cup of batter left. How much batter did she use?

My Work!

Review the Strategies


Use any strategy to solve each problem.

- Determine extra or missing information.
- Make a table.
- Use the four-step plan.

5. Mrs. Rollins raises prize chickens. Each chicken eats the same amount of food. Mrs. Rollins bought 100 pounds of chicken food last week. How much food did each chicken eat?
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6. At the school bake sale, Kenji's mom bought 3 cookies, 1 brownie, and 1 cupcake. She gave the cashier \$2 and received \$1.05 in change. Find the cost of a cupcake and write it in the table.

Item	Price (\$)
cookie	0.15
brownie	0.20
cupcake	

7. **Mathematical PRACTICE**  **Plan Your Solution** Todd has \$50 to spend on a video game. The game he wants cost \$30. If he buys one game, he gets a second game for half price. How much money will he have left if he purchases two games?
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8. Twelve students are going roller skating. Each student pays \$8 for a ticket and \$4 for snacks. Find the total cost for tickets and snacks.
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9. The table shows the number of miles the Wong family drove each day on their vacation. How many more miles did they drive on day 1 than on day 4?
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Day	Miles
1	345
2	50
3	89
4	279