

**Part 3** People and Prices

1. Some of the workers at the TIMS Candy Company went to the fruit stand for lunch. Maggie bought a plum for 29¢ and an apple for 39¢. If she pays with \$1.00, how much change should she receive?
  
2. A regular comic book at the used book sale costs 5¢. Special edition comic books cost 10¢ each. How much does Shannon need to pay if she wants to purchase 3 regular comic books and 4 special edition comic books?
  
3. Roberto's father is a salesman for the TIMS Candy Company. At the end of the year, Roberto's father earned a bonus of \$565. This was \$180 more than last year's bonus.
  - A. How much did Roberto's father receive as a bonus last year?
  
  - B. How can you be sure your answer is reasonable?
  
4. Ana went to the movies. She had only dimes with her. If the movie costs \$1.75, how many dimes does she need to give the cashier? Explain.
  
5. Jessie went with her family to a two-day fall festival. On the first day, 4367 adults attended the fest and 4587 children attended.
  - A. The newspaper reported the actual attendance. Calculate the actual attendance for the first day.
  
  - B. About how many more people need to attend on the second day to reach a total of 10,000 people at the festival? Use a number line to show how you got your answer.