## Percent Increase and Decrease Worksheets

Worksheets
Solve the following problems and be sure to show your work.

Name:	Date:

- 1. In 1967, a 30-second Super Bowl commercial cost \$40,000. In 2000, a 30-second commercial cost \$1,800,000. What was the percent of change in the cost of a commercial?
- 2. Keelah's Clothing Store buys coats for \$50 and then sells them for \$80. What is the percent of mark up on the price of the coat?
- 3. Jack's average in Math for the first nine weeks was an 88. His second nine weeks average decreased 12.5%. What was his average for the second nine weeks?
- 4. Caroline, an employee of Hollister, bought a sweater originally priced at \$55 for \$38.50 after her employee discount. What percent off is the employee discount?
- 5. A manufacturing company with 450 employees begins a new product line and must increase their number of employees by 18%. How many total employees does the company now have?
- 6. Shannon had 765 cards in her baseball collection. She sold 153 of the cards to purchase a new iPod. What is the percent of change in the number of Shannon's baseball card collection?