Algebra 1 2.7 12 7 12

Find the percent of change. Solve problems involving percent of change

increase to decrease to percent Sales tax to discount to the sales tax tax to the sales tax tax to the sales tax to the sales

Percent = Change (part)

100 Original (whole)

## Which item had the greatest percent of increase?

Average Retail Prices of Selected Grocery Items					
Grocery Item	Cost in 2000 (\$ per pound)	Cost in 2007 (\$ per pound)			
milk (gallon)	2.79	3.87			
turkey (whole)	0.99	1.01			
chicken (whole)	1.08	1.17			
ground beef	1.63	2.23			
apples	0.82	1.12			
iceberg lettuce	0.85	0.95			
peanut butter	1.96	1.88			

Source: Statistical Abstract of the United States

- **44.** MULTIPLE REPRESENTATIONS In this problem, you will explore patterns in percentages.
  - **a. Tabular** Copy and complete the following table.

1% of	500	is 5.	100% of	is 20.	% of 80 is 20.
2% of		is 5.	50% of	is 20.	% of 40 is 20.
4% of		is 5.	25% of	is 20.	% of 20 is 20.
8% of		is 5.	12.5% of	is 20.	% of 10 is 20.

- **b. Verbal** Describe the patterns in the second and fifth columns.
- **c. Analytical** Use the patterns to write the fifth row of the table.

\$600 
$$\frac{15}{100}$$
 15% of  $\frac{7}{100}$  4% have
$$600(.15) = 90$$

$$\frac{600}{-90}$$

$$\frac{510}{510}$$

$$\frac{510.00}{4530.40}$$

$$12,500$$
 5% of  $\frac{3}{100}$  3% by  $12,500$  (0.06) - 625  $12,500$  (0.03) = 356.25