

## **Applying Percents**



Name Class Date The equation of percent increase or What is the percent of increase from decrease equals the difference of the 67 to 84? increase or decrease divided by the new amount. A 34% **B** 28% True or false? C 25% D 12% A true B false 3 The average price of a car is shown on What is the percent of decrease from the graph. What is the percent of 97 to 63? increase from 2001 to 2005? A 51% A 125% **B** 35% 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet A 50% A true **B** 40% **B** false C 29% D 14% 9 10 What is the simple interest on \$3,000 What is the simple interest on \$2,500 at 15% for 6 months? at 4% for 2 years? A \$187.50 A \$2,480 **B** \$2,400 B \$225 C \$248 C \$1.875 **D** \$240 D \$2,250



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