Chapter 6 Study Guide

* Know how to use the percent equation a=p(b)
* Know the percent proportion and how to use it $\frac{a}{b}$=$\frac{p}{100}$
* Find sales tax on an item
* Find discounts and markups
* Find the percent of change
* Find simple interest
* Find the compounded interest of a given investment at a certain rate and time. Ex: What is the total amount in an account after 4 years if compounded annually on an investment of $2750 at 3.5%?
* Review problem-solving practices and strategies

Assessment Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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