Chapter 5 Study Guide

* Express ratios in simplest form
* Express ratios as unit rates (denominator of 1)
* Solve proportions involving a variable
* Find a scale of a model.
* Find the value of x in similar triangles.
* Use indirect measurement to determine height
* Determine if a relationship is proportional or not
* Find a rate of constant proportionality
* Review problem-solving strategies

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

Chapter 5 Study Guide

* Express ratios in simplest form
* Express ratios as unit rates (denominator of 1)
* Solve proportions involving a variable
* Find a scale of a model.
* Find the value of x in similar triangles.
* Use indirect measurement to determine height
* Determine if a relationship is proportional or not
* Find a rate of constant proportionality
* Review problem-solving strategies

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