Chapter 4

<u>ratio</u> - a comparison of two quantities

equivalent ratios - ratios that are equal (ex 1/2 and 4/8)

proportion - two equal ratios

<u>rate</u> - compares two quantities measured in different units.

<u>unit rate</u> - a rate that the second quantity is equal to one

<u>Unit conversion factor</u> - a fraction used to compare different quantities.

<u>cross product</u> - multiplying ratios diagonally to see if they are proportional

<u>Similar</u> - have the same shape but not necessarily the same size.

Corresponding sides and corresponding angels are in the same relative position of the two similar polygons.

<u>Indirect measurement</u> - a proportion method used to find unknown lengths or distances

scale drawing - a proportional two dimensional drawing.

<u>scale factor</u> - a ratio relating a scale drawing and the original.

scale model - a proportional 3 dimensional model.

<u>scale</u> - a ratio between 2 sets of measurements.