Ch. 10 Study Guide

4 ways to classify an angle

4 ways to name an angle

Circle graphs: find the number of degrees from a data set, make a circle graph

Complementary and Supplementary

Classify Triangles by side length and angle measure

Classify Quadrilaterals (5 specific)

Sum of angle measures for Triangles and Quadrilaterals

Determine if 2 figures are similar

Use similarity to find a missing side length

Be able to find the angle measure of Regular Polygons (chart from 10-8)

Tessellations

Translate an image and find its new vertices (coordinates)

Reflection over either the x-axis or the y-axis

Line Symmetry