**Construct Pie Chart to Graphically Represent the Composition of Earth’s Crust**

Name: Class: Date:

* Use a large container to serve as a template for drawing a circle for your pie chart.
* Use a ruler to find the center of the pie. Mark the enter with a medium-sized dot.
* Use a ruler or some other straight edge to draw the slices of the pie to visually represent the data. BE CAREFUL: your slices should closely represent the percent of the pie that the element represents in Earth’s crust’s composition. Print (not cursive) the graph labels. Use nice penmanship.
* Title your graph.
* Label each slice with the element(s) and its percentage.
* We will color the slices in class.

Data: Title:

Oxygen 47%

Silicon 28%

Aluminum 8%

Iron 5%

Others 12%

100%