EXTENSION ACTIVITY: Virtual Density Lab

NAME
GRADE:
DATE:

http://www.glencoe.com/sites/common assets/science/virtual labs/CT01/CT01.html

Procedure:

- Find the mass of an object by dragging it to the electronic balance. Record its mass in the data table.
- 2. Hypothesize whether the object sank or floated by clicking the radio button next to "float" or "sink". Check your hypothesis by clicking Watch What Happened.
- 3. Did the object sink or float? Enter the results of the experiment on your data table.
- 4. Repeat steps 1-6 for each object.

Data Table:

Object	Mass (g)	Hypothesis (sink or float)	Results (sink or float)
Aluminum			
wood			
lead			
cork			
steel			
Clay			
Candle			

Analysis:

Were you correct for most or all of the objects? Why/why not?