

Vame	
141110	

Equal Mass Kit

Student Data Table

Sample Cylinder	Color	Length (cm)	Initial Volume of Water (mL)	Float or Sink?	Volume of Sample Cylinder (cm ³)	Density (g/cm³)
1						
2						
3						
4						
5						

Post-Lab Questions

1. Was the same amount of water displaced for each sample cylinder?

- 2. If all of the sample cylinders were of equal volume, would the same amount of water be displaced for each sample?
- 3. What was the relationship between the volume and density of the sample cylinders? (Remember, they all have the same mass.)
- 4. Did any of the sample cylinders float in the water? If so, why?