

Lab 0 - Rubber Stoppers

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1 Purpose

The purpose of this lab is to determine the density of two sizes of rubber stoppers and to write up a complete lab report using proper format.

2 Materials

- graduated cylinder (200 mL)
- two rubber stoppers (small & large)
- beaker (50 mL)
- beaker (250 mL)
- water
- mass scale
- dropper

3 Procedure

3.1 Part 1: Density of Small Rubber Stopper

<u>Materials/Equipment</u>	<u>Actions Taken</u>
Mass Scale	Measured mass of small rubber stopper
Graduated Cylinder	Filled graduated cylinder about half-way with water
	Recorded initial water level
Small stopper	Dropped small rubber stopper into water
	stirred to remove bubbles
	Recorded final water level

3.2 Part 2: Density of Large Rubber Stopper

<u>Materials/Equipment</u>	<u>Actions Taken</u>
Mass Scale	Measured mass of large rubber stopper
	Measured initial mass of 250ml beaker
Beaker (50 mL)	Filled beaker most of the way with water
	Lefted enough space to move without spilling
Beaker (250 mL)	
Beaker (50 mL)	Placed beaker (50 mL) inside beaker (250 mL)
Dropper	Used dropper to add water to beaker (50 mL) until full
Large Stopper	Slowly lowered large rubber stopper into beaker (50 mL)
Dropper	Removed water from beaker (50 mL) to prevent spillage
Beaker (50 mL)	Removed beaker (50 mL) from beaker (250 mL)
Mass Scale	Measured final mass of beaker (250 mL)

4 Observations

Table 1: Observations of Rubber Stoppers

Rubber Stopper Size	Mass (g)	Initial Measurement	Final Measurement
Small			
Large			