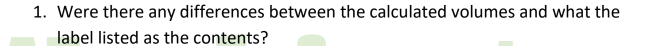
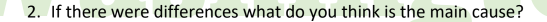
Name(s): _		

Unit 8 Volume Measuring Lab

Directions: With a partner measure the size of various containers. Measure the diameter and height of each as close as possible. Then calculate the volume of the container. Once you have calculated the volume of a container look on the label and record what it tells you about the volume of the container. Then compare your calculated volume to the label. Record the data in the table below. Use 3.14 for the value of Π . All the required formulas are on page 23 of your text.

Item	Height	Diameter	Radius	Calculated	Label	Difference	Comments
#				Volume	Volume		
++-	g: /	/ TAT	a-a	nnli	edn	natk	OKO
PPE	D •/	\ AA	a-a	Ahm	GUL	Hati	1.012





- 3. What did you learn from this lab?
- 4. Work Space for calculations.

Council

https://wa-appliedmath.org/