Name	Date	Block
Directions: Answe 1. What did you learn today in this lab?	er all questions in cor	mplete sentences.
2. What had the most density/volume?		
3. Do you think this is a reliable way to measure?		
4. How does you're "guess" about the density compare to the actual and/or accurate? Explain.	al density? Do you th	nink it is precise
5. Was there a time period where this would have been a reliable webster method today? Explain.	vay of measuring der	nsity? Is there a