Lab 1 Week 2 Shape Table

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Shape and Orientation** | **Observed Displaced Volume**  (cm3) | How do your displaced volumes (predicted and observed) compare? What accounts for differences? | **Draw Stable Orientation(s)**  (There may be several.) | How did your stable orientations compare (predicted and observed)? What accounts for the differences?? | What dimensions would make the orientation shown stable? |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Please turn in this table completely populated along with your supporting calculations in GradeScope. While this is an individual submission, you are encouraged to work with others.