Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Solids, Liquids, and Gases**

You will be responsible for becoming an expert on the Behavior of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

You will read your assigned section and take notes as you read. You then will be responsible for teaching your group about your topic.

Record your thoughts and the key information as you read….

Summarize the Key information for this section

How could you best explain these concepts to a classmate?

How could you assess if the other student understood your explanation?

|  |  |  |
| --- | --- | --- |
| **Behavior of Gases** | **Behavior of Liquids** | **Behavior of Solids** |
|  |  |  |

Use the space below to take notes while your classmates explain the following. Fill in the notes for your topic as well.