**Cloud Chamber Observation Sheet**

|  |  |
| --- | --- |
| **Sketch the different path shapes that you see in your cloud chamber:** | **Number of ionizing interactions per minute:** |
|  | **Minute 1** |
| **Minute 2** |
| **Minute 3** |
| **Total =** **Total / 3 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** **(Mean interactions/min)**  |

**Sketch your radioactive shielding design.**

*Make sure to label and describe the materials that each component of your shielding is made from*

|  |
| --- |
| **Number of ionizing interactions per minute w/ shielding:** |
| **Minute 1** |
| **Minute 2** |
| **Minute 3** |
| **Total =** **Total / 3 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** **(Mean interactions/min)**  |

**Design checklist**

**Radioactive shielding should:**

* Allow you to still observe and count the number of ionizing interactions in your cloud chamber, even when the shielding is installed.
* Avoid contact with the chamber itself, the dry ice, and the remainder of your experimental setup.
* Lower the number of ionizing interactions per minute in your cloud chamber from your initial measurement.