## Triple Beam Balance – Mass Lab

## **Directions:**

- 1. Move all the **riders** to zero. The **pointer** should now be at **zero**.
- 2. Choose an object from your table and place it onto the **pan**.
- 3. Starting with the largest **rider**, determine the possible range for the mass.
- 4. Continue moving all the **riders** until the **pointer** points to **zero** again.
- 5. Record your mass to the nearest **10<sup>th</sup>** of a gram.

	Grams			
Object	Hundreds	Tens	Ones	Mass
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

## Analysis Questions: use complete sentences

- 1. In your lab journal, draw a sketch of the TBB and label the following parts: **pan, riders, beams, & pointer**.
- 2. Why should your balance read zero before you place an object on the pan?
- 3. What object had the largest mass? How many grams?
- 4. What object had the smallest mass? How many grams?
- 5. Was it easier to find the mass of an object with a lot of mass or a little amount of mass? Explain why.

Conclusions: 2-3 sentences on what you learned