

**RE-WRITE THESE ACTIVITIES USING THE LEARNING CYCLE. (Page 1)**

**Mass & Weight Activity #1**

Spring      Scale

Use balance board to mass the **AA** battery.

Use spring scale to weight the **AA** battery.

Mass in grams.

Weight in dynes.

Mass = \_\_\_\_\_

Weight = \_\_\_\_\_

Carefully compare the numbers between mass & weight.



**Mass & Weight Activity #2**

Spring      Scale

Use balance board to mass the **C** battery.

Use spring scale to weight the **C** battery.

Mass in grams.

Weight in dynes

Mass = \_\_\_\_\_

Weight = \_\_\_\_\_

Carefully compare the numbers between mass & weight.

**RE-WRITE THESE ACTIVITIES USING THE LEARNING CYCLE. (Page 2)**

**Mass & Weight Activity #3**

Spring      Scale

Use balance board to mass the **D** battery.

Use spring scale to weight the **D** battery.

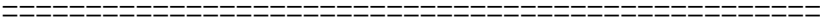
Mass in grams.

Weight in dynes.

Mass = \_\_\_\_\_

Weight = \_\_\_\_\_

Carefully compare the numbers between mass & weight.



**Mass & Weight Activity #4**

Spring      Scale

Use balance board to mass the **9v** battery.

Use spring scale to weight the **9v** battery.

Mass in grams.

Weight in dynes.

Mass = \_\_\_\_\_

Weight = \_\_\_\_\_

Carefully compare the numbers between mass & weight.