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| Name | _____ |
| Date | _____ |
| Period | _____ |

Mass Review

Part 1

Directions: Read the statements below and circle true or false. If the statement is true, move onto the next statement. If it FALSE, EXPLAIN WHY it is false.

1) **Mass will NOT change if you go to a different place.**

TRUE

FALSE

If FALSE, write WHY it is false: _____

2) **A bowling ball has probably less mass than a tennis ball.**

TRUE

FALSE

If FALSE, write WHY it is false: _____

3) **Mass is how much matter is in something.**

TRUE

FALSE

If FALSE, write WHY it is false: _____

4) **Mass is how big or small something is: its size.**

TRUE

FALSE

If FALSE, write WHY it is false: _____

5) **My mass would decrease on the moon because the gravity is weaker and I feel like I'm floating!**

TRUE

FALSE

If FALSE, write WHY it is false: _____

6) **Mass is measured in UNITS called inches.**

TRUE

FALSE

If FALSE, write WHY it is false: _____

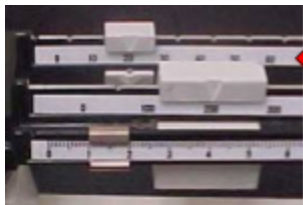
7) **The tool you use to measure mass is a Triple Beam Balance**

TRUE

FALSE

If FALSE, write WHY it is false: _____

8) **When using a triple beam balance, you should START with the 10's beam in the back:**



TRUE



FALSE

If FALSE, write WHY it is false: _____
