**Student Survey: Soil Moisture**

1. True or False: When you are going to put your soil in the microwave to measure soil moisture, it is okay if it has lots of leaves and grass.

True False

1. Soil moisture is
2. how close your soil study site is to a pond
3. how much water is within the soil (how wet it is)
4. how much rain has fallen recently
5. the amount of time between rainstorms near you soil study site
6. When you study soil moisture, why do you use containers with lids to hold your soil samples?
   1. So the soil doesn’t become room temperature
   2. So you have something to write on with your permanent marker
   3. So the soil doesn’t lose its heat
   4. So the soil doesn’t lose any moisture



**Student Survey: Soil Moisture**

1. True or False: When you are going to put your soil in the microwave to measure soil moisture, it is okay if it has lots of leaves and grass.

True False

1. Soil moisture is
2. how close your soil study site is to a pond
3. how much water is within the soil (how wet it is)
4. how much rain has fallen recently
5. the amount of time between rainstorms near you soil study site
6. When you study soil moisture, why do you use containers with lids to hold your soil samples?
7. So the soil doesn’t become room temperature
8. So you have something to write on with your permanent marker
9. So the soil doesn’t lose its heat
10. So the soil doesn’t lose any moisture