

Water Quality: ... you already know!

- Temperature: you know what it is!
you know how to measure it!

- pH: you know what it is!
you know how to measure it!

It's helpful to have a frame of
reference for your measurements.

Freezing?

Room temp.?

Temp. outside?

Acidic?

Basic?

Lemon juice?

Milk?

You have to know:

1. What are these things?
2. What is the protocol for measurement?
3. What is water quality and how we use data to evaluate it?

1. Shovels - return to "little greenhouse"
2. Collect large amounts of soil
in buckets
3. Take buckets to ash swale (fill in hole)
4. Equipment:
 - Computers, sensors, cables
 - Containers, graduated cylinders
 - Wet - leave out to dry
5. Counters, then floors