Taking Inventory Data Sheets

Overview

- 1. Create an *INVENTORY* for all the objects you put into your TerrAqua Column, including identification, description, and measurement. This will give you a reference point and allow you to track changes in your TerrAquaClumn over time.
- 2. Generate *QUESTIONS* about objects you put into your TerrAqua Column that you are interested in knowing more about.

Guidelines

Complete the graphic inventory, terrestrial inventory, and aquatic inventory on the following pages using the following guidelines.

Observe

Using your senses, perhaps assisted by tools such as a magnifier or microscope, observe all the objects you will put into your TerrAqua Column.

Describe

As you observe each item, consider characteristics of the item you find particularly interesting and how you could describe each item to another person – size, shape, color, texture, odor, quantitative features, qualitative features, etc.

Measure

Using tools such as a metric ruler or graduated cylinder, measure characteristics for each item for which you have decided a quantitative description would be useful.

Record

Document your observations, descriptions, and measurements for each object.

Questions

Make a list of questions about the objects you are putting in your TerrAqua Column that you are interested in knowing more about.

Graphic Inventory of My TerrAqua Column

Make a sketch of the contents of your TerrAqua Column below using words or other graphic information to describe and document its contents. Consider doing a view from the side of the entire TerrAqua Column as well as separate overhead views of the terrestrial and aquatic habitats.

Terrestrial Habitat Inventory

Object Added to	Item Description
TerrAqua Column	Distinguishing features
(Use common and/or scientific	♦ Drawing to scale
names for living things)	♦ Questions

Aquatic Habitat Inventory

Object Added to	Item Description
TerrAqua Column	Distinguishing features
(Use common and/or scientific	♦ Drawing to scale
names for living things)	♦ Questions