



Name _____



Ecosystems at School

Problem: To observe and identify the components of an ecosystem.

Materials:

5 meter piece of string	Hand lens	Ruler
Plastic bag	Meter stick	

Procedure:

1. Make a circle with your string. Spread the circle out on the ground. This circle is your ecosystem.
2. Observe EVERYTHING in your circle ecosystem.
3. Record your observations.
4. Take small samples of the components of your ecosystem and put them in your plastic bag.

Data:

