Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Period \_\_\_\_\_Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# **Is it an animal or is it a protist?**

1. In this box write the differences (characteristics) between an animal and a protist.

|  |
| --- |
| Write observations here:  #1. |
| #2. |
| #3. |

3. Place a cover slip on the turtle water drop and put your microscope on **low** power.

4. Using all the skills that you have learned (like starting on low power) try and *find something that is*

*moving.*

5. Search using low, then move to medium and then high.

6. After you find something sketch in in the box below.

2. Get a slide and place a drop or 2 of the turtle water on the center. Make sure it is the yucky stuff.

If you can’t find anything, then make a new slide.

I saw:

Day 2- **Sketch** AND **label** four protists from page 244- 251 in your textbook

From the things you saw today, do you think you saw: (check one)

**animals and protists**

**just protists**

**just animals**

**Explain** your answer above using **complete sentences**: