<http://webhome.broward.edu//~ssimpson/JMDelvecchio-Paramecium.htm>

1. How does paramecium move?
2. How does paramecium eat?

<http://www.biology-resources.com/paramecium-01.html>

1. What’s the role of cilia when the paramecium eats?
2. Which 2 ways does the paramecium reproduce?

<http://www.enchantedlearning.com/subjects/protists/amoeba.shtml>

1. How do amoebas move about?
2. What do amoebas eat? How do they catch their food?

<https://www.biologycorner.com/worksheets/euglena_color.html>

1. Which organelle of the euglena carries out photosynthesis?
2. How does the euglena move?
3. How does the euglena detect light?
4. What does the nucleus do? What does it contain?

<http://www.microscope-microscope.org/applications/pond-critters/protozoans/mastigophora/volvox.htm>

1. What is a colony of volvox comprised of?
2. What do they use to make food from sunlight?
3. Where are volvox found at?

<http://www.microscopy-uk.org.uk/mag/wimsmall/x_smal1.html> --> Click To Zoom In

**Click on Ciliates:**

1. Which 2 things are cilia used for?
2. What’s another name for paramecium?
3. Draw a paramecium.

**Click on Sun Animalcules and Amoebas:**

1. How does an amoeba move and how does it reproduce?
2. How can they get so large?
3. Draw an amoeba

**Click on Flagellated Protozoa:**

1. The eyespot enables the protozoa to do what?
2. What does the food vacuole do and what does the contractile vacuole do?
3. Draw a picture of a euglena.

<http://webhome.broward.edu//~ssimpson/JMDelvecchio-Paramecium.htm>

1. How does paramecium move?
2. How does paramecium eat?

<http://www.biology-resources.com/paramecium-01.html>

1. What’s the role of cilia when the paramecium eats?
2. Which 2 ways does the paramecium reproduce?

<http://www.enchantedlearning.com/subjects/protists/amoeba.shtml>

1. How do amoebas move about?
2. What do amoebas eat? How do they catch their food?

<https://www.biologycorner.com/worksheets/euglena_color.html>

1. Which organelle of the euglena carries out photosynthesis?
2. How does the euglena move?
3. How does the euglena detect light?
4. What does the nucleus do? What does it contain?

<http://www.microscope-microscope.org/applications/pond-critters/protozoans/mastigophora/volvox.htm>

1. What is a colony of volvox comprised of?
2. What do they use to make food from sunlight?
3. Where are volvox found at?

<http://www.microscopy-uk.org.uk/mag/wimsmall/x_smal1.html> --> Click To Zoom In

**Click on Ciliates:**

1. Which 2 things are cilia used for?
2. What’s another name for paramecium?
3. Draw a paramecium.

**Click on Sun Animalcules and Amoebas:**

1. How does an amoeba move and how does it reproduce?
2. How can they get so large?
3. Draw an amoeba

**Click on Flagellated Protozoa:**

1. The eyespot enables the protozoa to do what?
2. What does the food vacuole do and what does the contractile vacuole do?
3. Draw a picture of a euglena.