**Guide to Pond Water Organisms**

|  |  |
| --- | --- |
| **Unicellular Organisms** | **Multicellular Organisms** |
| **Chlamydomonas****http://www.microscope-microscope.org/applications/pond-critters/protozoans/mastigophora/chlamydomonas.jpg** | **Rotifers****http://www.microscope-microscope.org/applications/pond-critters/animals/rotifers.jpg** |
| **Euglena****http://www.microscope-microscope.org/applications/pond-critters/protozoans/mastigophora/euglena.jpg** | **Daphnia (“water flea”)****http://www.microscope-microscope.org/applications/pond-critters/animals/daphnia.jpg** |
| **Volvox (a colony of single-celled organisms)****http://www.microscope-microscope.org/applications/pond-critters/protozoans/mastigophora/volvox.jpg** | **Cyclops****http://www.microscope-microscope.org/applications/pond-critters/animals/cyclops.jpg** |
| **(unicellular)** | **(multicellular)** |
| **Amoeba****http://www.microscope-microscope.org/applications/pond-critters/protozoans/sarcodina/amoeba.jpg** | **Hydra****http://www.microscope-microscope.org/applications/pond-critters/animals/hydra.jpg** |
| **Stentor**http://www.microscope-microscope.org/applications/pond-critters/protozoans/ciliphora/stentor.jpg | **Cypris**http://www.microscope-microscope.org/applications/pond-critters/animals/cypris.jpg |
| **Paramecium****http://www.microscope-microscope.org/applications/pond-critters/protozoans/ciliphora/paramecium.jpg** | **Chaetonotus**http://www.microscope-microscope.org/applications/pond-critters/animals/chaetonotus.jpg |

Source of all images: [www.microscope-microscope.org/applications/pond-critters/pond-critters.htm](http://www.microscope-microscope.org/applications/pond-critters/pond-critters.htm)