Pond Water Sample in a Jar Organisms Found in Pond Water Virtual Investigation



Name:	Date:	

Using: (www.mslariviere.weebly.com), please click on Water Studies Project at the bottom of the resources tab. Click on microscopy/pond dip, the first one on the right side. Complete this activity using this resource.

Draw a diagram for each organism in the virtual pond jar in the space provided. This will help you to identify the real organisms and will take the place of you trying to draw them from your observations. (This sheet is the replacement for Identification of Microorganisms.)

Try to identify the parts of these organisms if possible.

In the column on the right, please state where the organism is found as well as one fun fact.

Have fun!

Euglena	Diagram	Where found-
		Fun fact
Spyrogyra (Filamentous Alg	ae)	

Actinosphaerium (single celled)	
Stentor	
Paramecium	
Vorticella	
Desmid	

Daphnia	Diagram	Where found?
		Fun Fact.
Hydra		
Cuelone		
Cyclops (copepod)		
Volvox		
Cypris	4	
(water flea)		

Rotifers	
Amoeba	
7 milodou	
Diatoms	