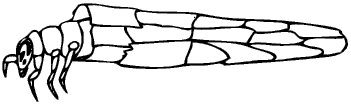
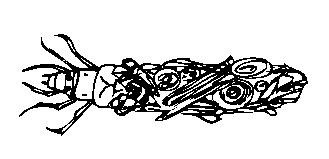
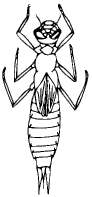
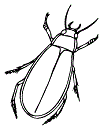
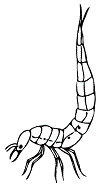
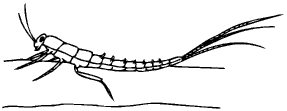
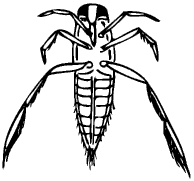
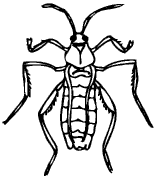
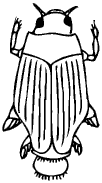
**Pond Identification Sheet**

**Insects & Arthropods**

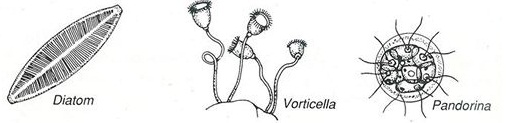
 Caddisfly larvae

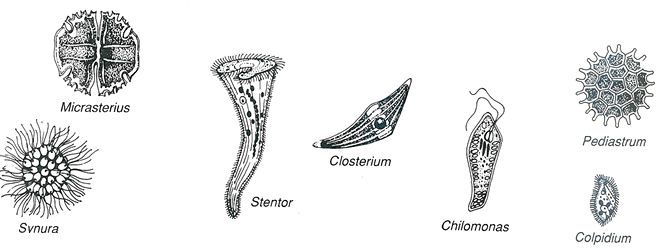
dragonfly nymphdiving beetle  diving beetle larvae

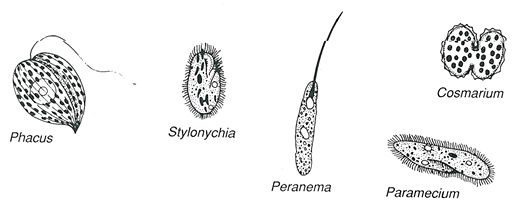
 mayfly nymphwater boatman

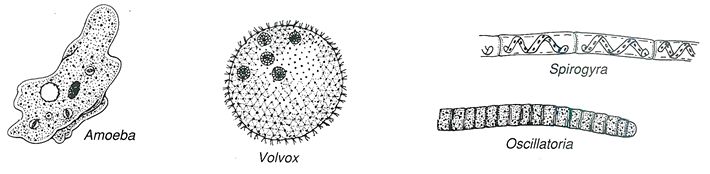
water cricketwater scorpion whirlygig beetle

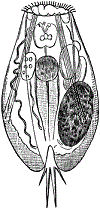
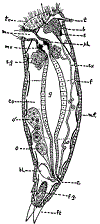
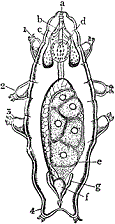
**Protozoans and Small Animals**

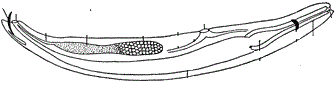
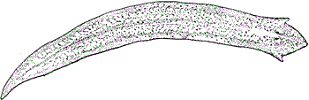
euglenaEuglena

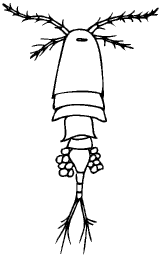
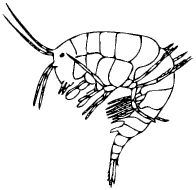
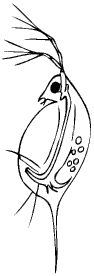






Rotifers Waterbear (tardigrade)

Nematode Planarian

cyclops water shrimpwater flea (Daphnia)

**Algae and Other Microorganisms**

https://www.biologycorner.com/worksheets/pondid/volvox.gifVolvox (green)https://www.biologycorner.com/worksheets/pondid/haemato.gifHaematococcus (red colored)https://www.biologycorner.com/worksheets/pondid/dinophyte.gifdinoflagellate (red, green, some multicolored)

https://www.biologycorner.com/worksheets/pondid/desmids.gif Desmids (green)spirogyraSpirogyra (green)

Anything green and stringy can be classified as an algae!!!