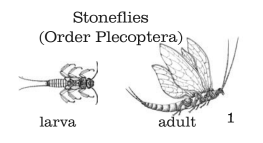
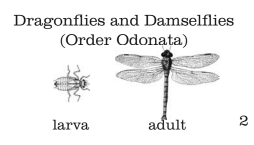
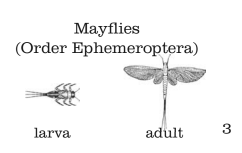
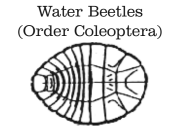
Make one set of business size cards for each small student group. If you make each group of cards a different color, it will be easier to separate mixed up groups. If you want to reuse the cards over the school day or in multiple years consider using card stock. Cards for "Lesson 5: Who eats whom?" are cards 1-16. Cards for "Lesson 8: What size is it?" are cards 1-32. Cards for "Lesson 10: How are organisms related?" are cards 1-28. Cards for "Lesson 11:Disturbance and Dispersal" are cards 1-32.

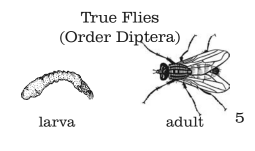
Make one set of 4x4 classroom cards for use on the printed or projected posters. Consider using magnetic paper (e.g. Avery® Magnet Sheets 3270, 8-1/2 x 11, White, Pack of 5) to make board work easier.

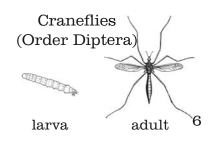


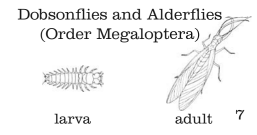


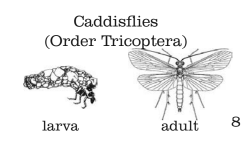


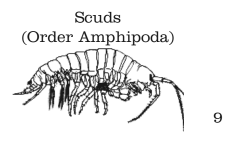


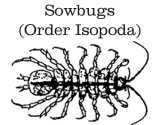
















Mayflies (Order Ephemeroptera) feeding group: Mostly collectors dissolved oxygen needs: 8-12 mg/L Dragonflies and Damselflies (Order Odonata) feeding group: Predators dissolved oxygen needs: 4.1-7.9 mg/L Stoneflies (Order Plecoptera) feeding group: Mostly Predators dissolved oxygen needs: 8-12 mg/L

Crane Flies (Order Diptera, Family Tipulidae) feeding group: shredders dissolved oxygen needs: 4.1-7.9 mg/L True Flies (Order Diptera) feeding group: Collectors dissolved oxygen needs: >4 mg/L Water Beetles (Order Coleoptera) feeding group: Scrapers dissolved oxygen needs: 8-12 mg/L

Scuds (Order Amphipoda) feeding group: Shredders dissolved oxygen needs: 4.1-7.9 mg/L Caddisflies (Order Tricoptera) feeding group: Shredders, predators dissolved oxygen needs: 8-12 mg/L Dobsonflies & Alderflies (Order Megaloptera) feeding group: Predators dissolved oxygen needs: 4.1-7.9 mg/L

Snails (Class Gastropoda) feeding group: Scrapers dissolved oxygen needs: >4 mg/L Crayfish (Order Decapoda) feeding group: Predators, collectors dissolved oxygen needs: 4.1-7.9 mg/L Sowbugs (Order Isopoda) feeding group: Collectors dissolved oxygen needs: 4.1-7.9 mg/L

## Clams and Mussels (Class Bivalvia)



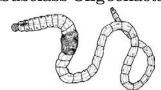
13

Leeches (Subclass Hirudinea)



14

Aquatic Earthworms (Subclass Oligochaeta)



15

Planaria (Class Turbellaria)

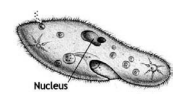


Pond Scum (Filamentous Green Algae)



17

Paramecium



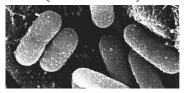
18

Amoeba (has nucleus)



19

Pseudomonas (no nucleus)



20

White Pine Tree



21

Oak Tree



22

Oak Leaf



23

## Hyaline Mitosporic Fungi



24

Aquatic Earthworms (Subclass Oligochaeta) feeding group: Collectors dissolved oxygen needs: >4 mg/L

Leeches (Subclass Hirudinea) feeding group: Predators dissolved oxygen needs: >4 mg/L Clams and Mussels (Class Bivalvia) feeding group: Collectors dissolved oxygen needs: 4.1-7.9 mg/L

Paramecium feeding group: Consumer

Pond Scum (Filamentous Green Algae) feeding group: Producer

Planaria (Class Turbellaria) feeding group: Predators

White Pine Tree feeding group: Producer

Pseudomonas feeding group: Decomposer

Amoeba feeding group: Consumer

Hyaline Mitosporic Fungi feeding group: Decomposer Oak Leaf feeding group: Producer Oak Tree feeding group: Producer

Salamander





Anabaena (no nucleus)



27

Diatom (has nucleus)



28

Water Molecule



29

Nitrate



30

Oxygen



31

Phosphate



32

Anabaena feeding group: Producer Trout feeding group: Predators

Salamander feeding group: Predator

Diatom feeding group: Producer