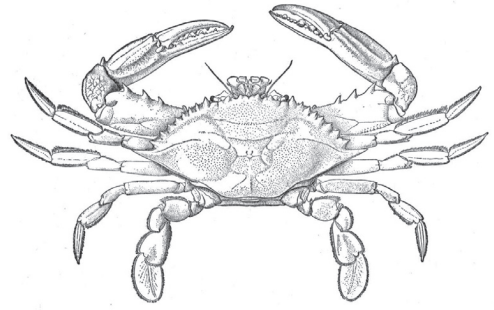


Fishing



Student walks forward casting line and tags prey by grasping on the shoulder.

Blue Crab



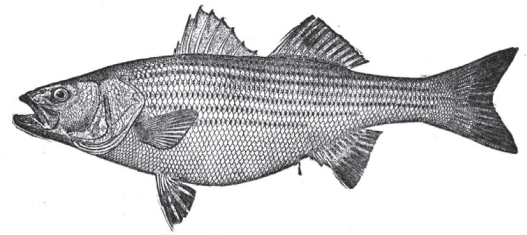
Student walks sideways, waving arms like claws and grasps prey.

Raccoon



Student walks forward washing hands and grasps prey.

Striped Bass



Student walks with hands held forward like a mouth and grasps prey.

Blue Heron

Student struts with hands on hips so elbows are like wings. Nearing prey, arms become a beak to grasp prey.



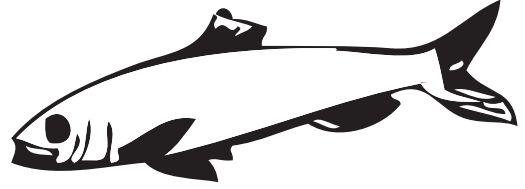
Predator Cards

Juvenile Fish



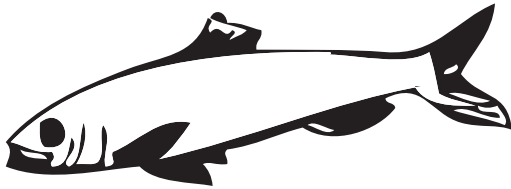
Gulps down detritus particles in the water or on bottom (student puckers and makes sucking noises while feeding).

Juvenile Fish



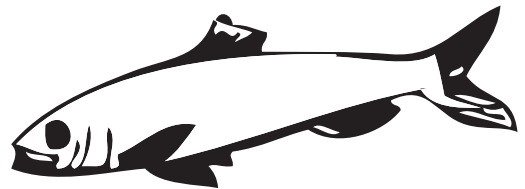
Gulps down detritus particles in the water or on bottom (student puckers and makes sucking noises while feeding).

Juvenile Fish



Gulps down detritus particles in the water or on bottom (student puckers and makes sucking noises while feeding).

Juvenile Fish



Gulps down detritus particles in the water or on bottom (student puckers and makes sucking noises while feeding).

Juvenile Fish



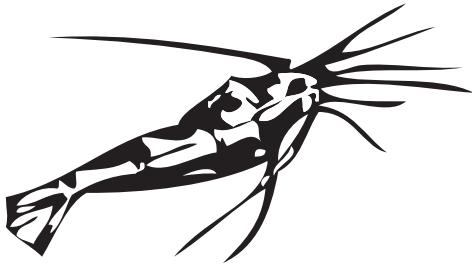
Gulps down detritus particles in the water or on bottom (student puckers and makes sucking noises while feeding).

Juvenile Fish



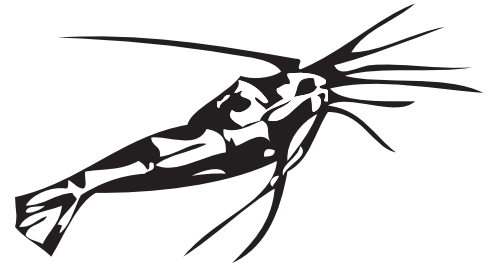
Gulps down detritus particles in the water or on bottom (student puckers and makes sucking noises while feeding).

Shrimp



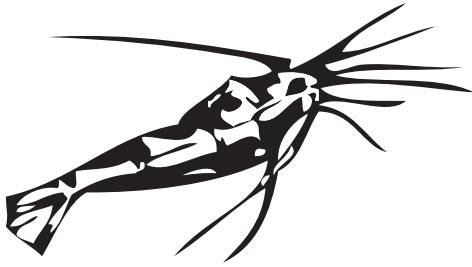
Stirs up mud and detritus with walking legs which lifts particles to mouth (student makes stirring motions with both arms).

Shrimp



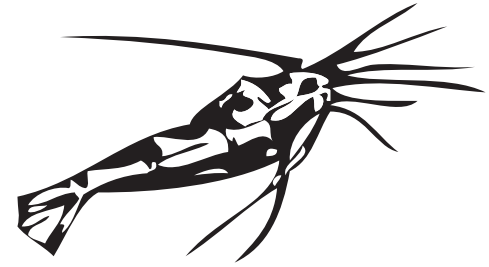
Stirs up mud and detritus with walking legs which lifts particles to mouth (student makes stirring motions with both arms).

Shrimp



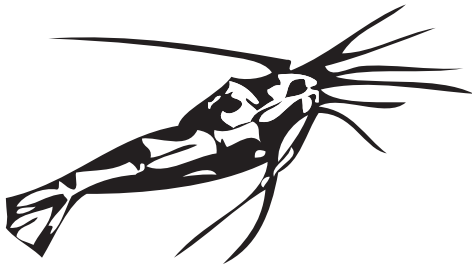
Stirs up mud and detritus with walking legs which lifts particles to mouth (student makes stirring motions with both arms).

Shrimp



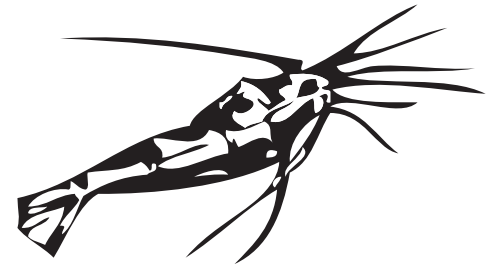
Stirs up mud and detritus with walking legs which lifts particles to mouth (student makes stirring motions with both arms).

Shrimp



Stirs up mud and detritus with walking legs which lifts particles to mouth (student makes stirring motions with both arms).

Shrimp



Stirs up mud and detritus with walking legs which lifts particles to mouth (student makes stirring motions with both arms).

Snail



Licks up detritus with specialized tongue called radula (student displays licking motion, using one hand as the radula).

Snail



Licks up detritus with specialized tongue called radula (student displays licking motion, using one hand as the radula).

Snail



Licks up detritus with specialized tongue called radula (student displays licking motion, using one hand as the radula).

Snail



Licks up detritus with specialized tongue called radula (student displays licking motion, using one hand as the radula).

Snail



Licks up detritus with specialized tongue called radula (student displays licking motion, using one hand as the radula).

Snail



Licks up detritus with specialized tongue called radula (student displays licking motion, using one hand as the radula).

Clam



Filters detritus from water using syphon (student uses hands as syphon).

Clam



Filters detritus from water using syphon (student uses hands as syphon).

Clam



Filters detritus from water using syphon (student uses hands as syphon).

Clam



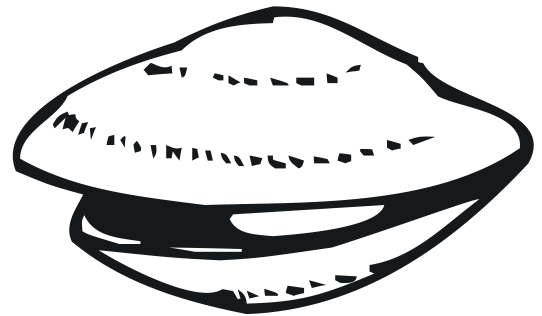
Filters detritus from water using syphon (student uses hands as syphon).

Clam



Filters detritus from water using syphon (student uses hands as syphon).

Clam



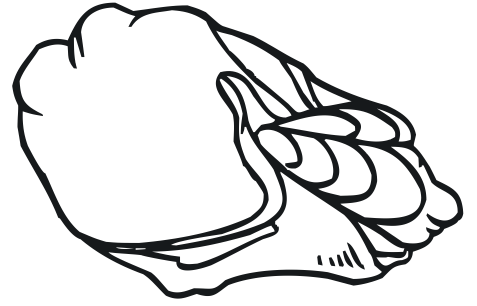
Filters detritus from water using syphon (student uses hands as syphon).

Oyster



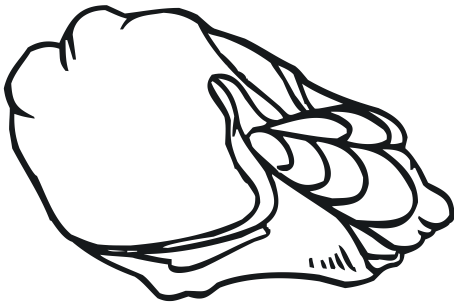
Filters detritus from water using gills (student waves arms back and forth in air).

Oyster



Filters detritus from water using gills (student waves arms back and forth in air).

Oyster



Filters detritus from water using gills (student waves arms back and forth in air).

Oyster



Filters detritus from water using gills (student waves arms back and forth in air).

Oyster



Filters detritus from water using gills (student waves arms back and forth in air).

Oyster



Filters detritus from water using gills (student waves arms back and forth in air).