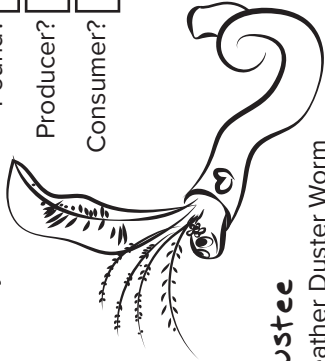


Carbon Cycle

Found?
Producer?
Consumer?



Dustee
Feather Duster Worm

Food: Plankton
You can identify my shell-like tube easily because the inside surface is dull in appearance. I tuck inside my tube for protection. I don't leave my home to eat, I just filter plankton out of the ocean water with my beautiful feather hat.

Observations: _____

Carbon Cycle

Found?
Producer?
Consumer?



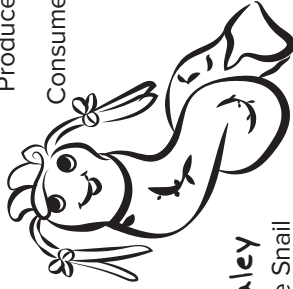
Mason
Sand Mason Worm

Food: Plankton
I build my tube home out of little bits of rocks and shells with my own special sticky cement. Some students think my sand tube home looks like a tiny granola bar under the microscope. I like to catch little things such as plankton floating by to eat.

Observations: _____

Carbon Cycle

Found?
Producer?
Consumer?



Scaley
Tube Snail

Food: Plankton
I am a marine snail but I am not like ordinary snails because I make a tube shell that is cemented to a rock. If you look inside my tube house you will see that its surface is shiny. I filter food particles out of the water.

Observations: _____

Carbon Cycle

Found?
Producer?
Consumer?



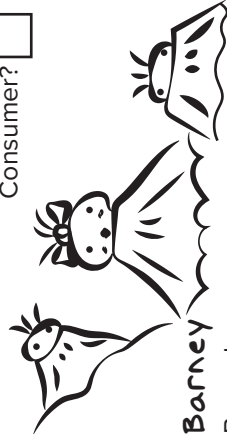
Crabie
Crab

Food: Scavenger
We scuffle up in fancy shells made of calcium carbonate. Different spiral snails and crabs eat different things, but we all like to eat. Some of us scavenge plant and animal material that falls to the sea floor, some of us eat seaweed, and some of us even hunt other animals.

Observations: _____

Carbon Cycle

Found?
Producer?
Consumer?



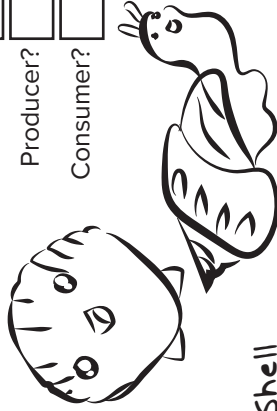
Barney
Barnacle

Food: Plankton
I build a shell shaped like a volcano to tuck into. If you stay still and don't scare me, I will pop my head out when I get hungry. I am a harmless filter feeder. I eat plankton.

Observations: _____

Carbon Cycle

Found?
Producer?
Consumer?



Shell
Clams, Oysters, and Mollusks

Food: Plankton
I attach to rocks and bury myself in sand in the inter-tidal zone at the seashore. My tongue has a water pump and a filter to sift food particles out of the water. I have a hard shell made of calcium carbonate to protect me.

Observations: _____

Carbon Cycle

Found?
Producer?
Consumer?



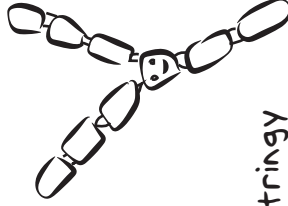
Urchin
Sea Urchin

Food: Algae and Seaweed
We are tough spiky balls on the outside but softies on the inside. We move slowly and live in family groups that are very territorial. We eat seaweed and kelp all day. We build our tough shells and spiky spines out of calcium carbonate.

Observations: _____

Carbon Cycle

Found?
Producer?
Consumer?



Stringy
Segmented Algae

Food: Made with photosynthesis
I attach myself to rocks and grow using the sun's energy. Even though I am purple and red and have armored body segments, I am a type of marine plant called algae.

Observations: _____