

Marine

Intertidal

Dustee

FEATHER DUSTER WORM Home**Class:** Polly Kate Worm

It builds a shell-like tube to live in tucks inside for protection. It does not leave it's home to eat, it just filters food out of the ocean water with it's beautiful feather hat.

Special Ability: Feather Conceal

Marine

Intertidal

Mason

SAND MASON WORM Home**Class:** Polly Kate Worm

It builds a tube out of sand grains and cement to live in. It likes to decorate it with shiny and sparkley things.

Special Ability: Sticky Sand

Marine

Intertidal

Scaly

SCALY TUBE SNAIL Home**Class:** Gastropod

This marine snail shell is extremely irregular and not like ordinary snails. They grow in colonies living next door to brother, sister, mom, dad, and Grandma and Grandpa.

Special Ability: Slime tuck and Wiggler

Marine

Intertidal

Lacy

LACY CRUST BRYOZOAN Home**Class:** Bryozoa

We snuggle together in groups called zooids. Bryozoan zooid groups can specialize in tasks such as defense and hatching young. They can even cling together and cooperate to form a giant body made of thousands of individuals in order to walk slowly as a group.

Special Ability: Bryozoan Robot Transform

Marine

Intertidal

Barni

Barnacle**Phylum:** Anthropod

It builds a little shell to tuck into. If you stay still and don't scare them, they will pop their heads out when they get

Special Ability: Popple Up

Marine

Intertidal

Piddy

Piddock Clam**Class:** Mollusk

I live in rock holes in the intertidal zone at the seashore. I stick my tong out of the hole to eat. My tong has a siphon and I filter food out of the water with it. I have bioluminescent blood that can light up in the dark like a little night light.

Special Ability: Night Light

Marine

Intertidal

Dodi

Dodecaceria Home**Class:** Polly Kate

We are tiny marine tube worms that build delicate tube houses. We filter particles out of the water to eat. If you find rocks on the seashore that have thin white calcium coatings that was probably the foundation to our tube houses. The tubes are delicate but the foundations stay on rocks for a very long time.

Special Ability: White Out

Marine

Intertidal

Dexi

DEXIOSPIRA TUBE WORM Home**Class:** Polly Kate Worm

I make a small tube of calcium minerals for my home. I may not be as big as other tube worms, but I am really tough. I can handle up to 570 times as much carbon monoxide as a human. I have survived in oceans since the Triassic.

Special Ability: Toxic Resistance