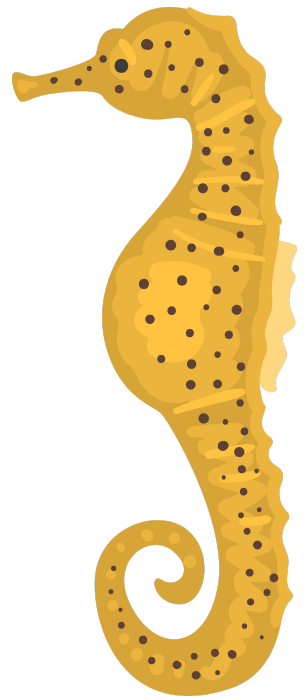


Undersea Discovery

Kelp Forests

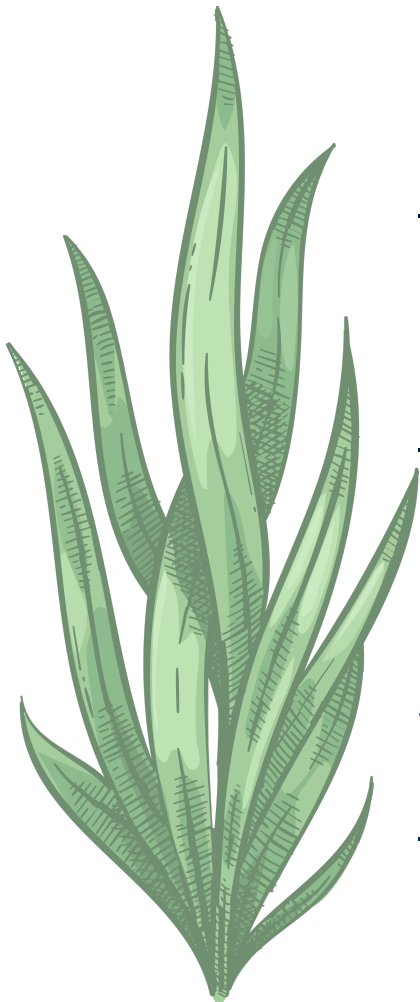
Kelp is a large, brown seaweed that can grow up to 18 feet tall, creating lush underwater forests. Kelp forests provide _____ and _____ for many invertebrates, fish, and marine mammals.



Name two fish that live in kelp forests:

Name two marine mammals that live in kelp forests: _____

Where can kelp forests be found?



Undersea Discovery

Open Ocean

Draw or list animals in each part of the open ocean food web!

Use arrows to map your web.

Tertiary Consumers

Secondary Consumers

Primary Consumers

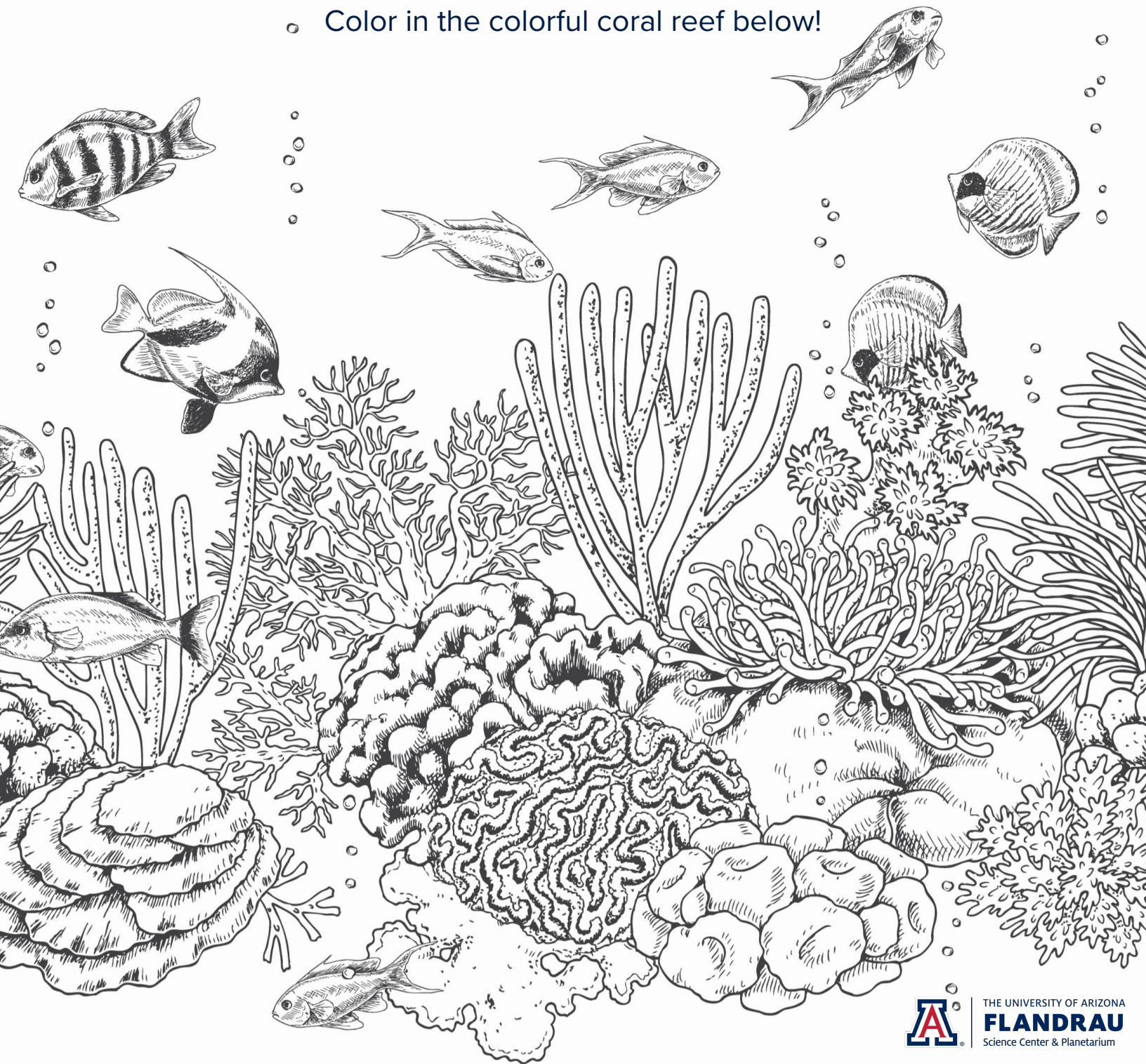
Producers

Undersea Discovery

Coral Reef

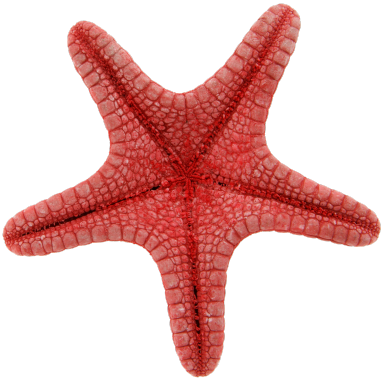
Coral reefs are one of the most biologically diverse ecosystems on the planet, home to a variety of fish, invertebrates, plants, and corals. Corals are actually animals that live in large groups. Hard coral build the reefs from calcium, and although soft coral can't build reefs, they are still important to the ecosystem.

- Color in the colorful coral reef below!



Undersea Discovery

Intertidal Zone



The intertidal zone is home to animals who are able to live both above and below the water and who can handle the movement of the waves.

Design your own sea creature that you think could survive the intertidal zone. What adaptations will you give it? Why?

My creature is called _____

