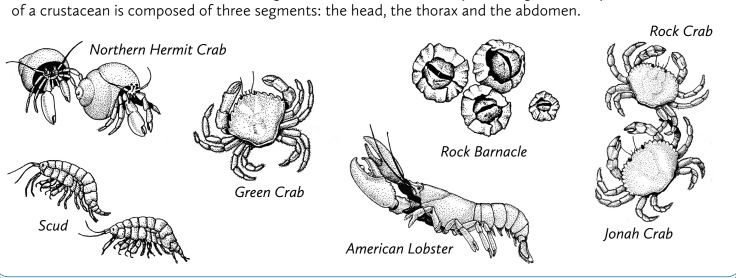
ATLANTIC OCEAN ROCKY SHORE GUIDE

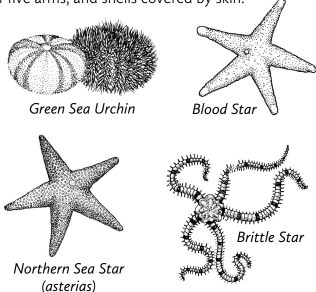
Crustaceans

These animals often have a hard covering, called an exoskeleton, and jointed legs. The body of a crustacean is composed of three segments: the head, the thorax and the abdomen.



Echinoderms

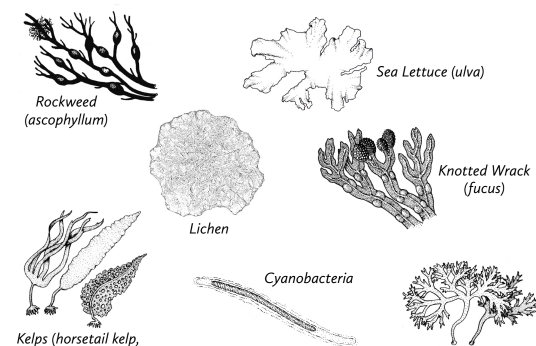
The name of these marine animals means "spiny skin." They have radial symmetry, five or multiples of five arms, and shells covered by skin.





Algae

Algae are unicellular or multicellular organisms that produce food by the process of photosynthesis. Most marine algae have holdfasts, stipes and blades.

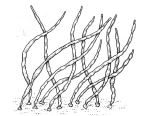




Coralline Algae



Bubblegum Algae



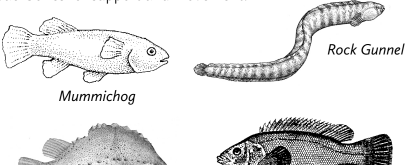
Maiden Hair Algae

Fish

sugar kelp, shotgun kelp)

All of these animals live in water. They have gills to filter oxygen and fins to help them move through the water. They all have backbones for support and movement.

Cunner

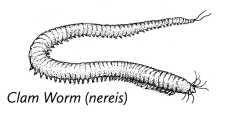






Irish Moss

These worms are saltwater invertebrates. They can be found living under rocks, among holdfasts of algae, and in mud or sand. They can be carnivores, herbivores, or parasites. They can live at all depths of the ocean.





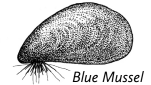
Molluscs

These animals are invertebrates. They have soft, unsegmented bodies. Most have an external shell which can enclose their bodies wholly or partially.



Tortoiseshell Limpet

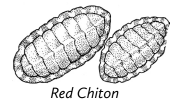












Tunicates

These animals are invertebrate filter feeders, living mainly on plankton. Solitary tunicates are barrel-shaped, with firm but flexible body coverings called tunics. Colonial tunicates are groups of tiny organisms that create one system and encrust rock or hard-bodied creatures.





Golden Star

Sponges

These animals are invertebrates with soft, porous bodies. Their bodies draw in currents of water to extract nutrients and oxygen. They do not have organs or body symmetry.



Bread Crumb Sponge

Cnidarians

These animals are simple invertebrates with symmetrical bodies and mouth openings. They have stinging cells on tentacles around their mouths. They are either bell-shaped and mobile or tubeshaped and anchored to one spot.



Frilled Sea Anenome

Arthropods

These animals are invertebrates. They have segmented bodies with many jointed legs or limbs. They also have external skeletons, called exoskeletons.



Seashore Springtail

