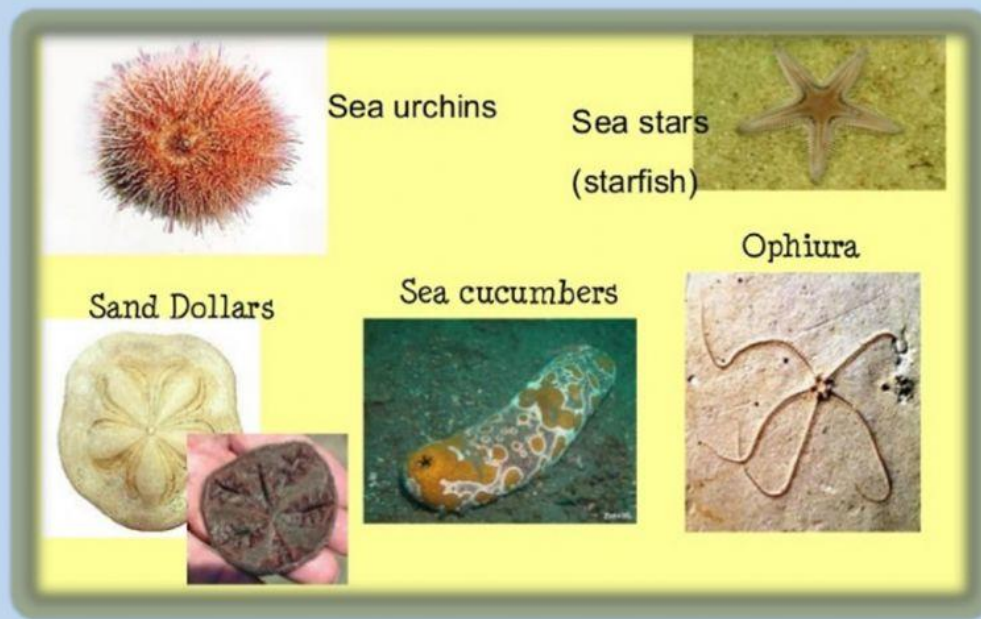


## Echinoderms



**Echinoderms** are **marine invertebrates**. They have external skeletons, a nervous system and are covered with spines that stick out from their bodies or hard plates. The spines of echinoderms protect them from predators. The spines break off easily when touched. These spines are actually a part of the animal skin. Echinoderms live only in the ocean. They use tiny

gills to get oxygen from the sea water. Examples of echinoderms found in The Bahamas are starfish, sand dollar, sea urchin and sea cucumber. Others include brittle star, sea feather and sea biscuit.

**Echinoderms** do not have brains, but they have nerves that enable them to move and feed. Most adult echinoderms appear to have **radial symmetry**, with five arms extending from the center of their bodies. Sea Urchins and sand dollars do not have arms like the starfish, but they have paired rows of tube feet extending symmetrically from the mouth. The mouth is at the center of the underside of the body. Many echinoderms have **powerful jaws** and **poison glands** hidden among the spines. These adaptations help them get food and defend themselves.

**Starfish** are sea animals whose bodies are covered with a tough skin and spines. These animals have similar body parts that come out from the center of their bodies. For example, most starfish have five arms. These arms have rows of little feet that grasp food. The tube feet will allow them to move. When water enters the canals in the tube feet this causes the feet to extend and push against the ground, and then relaxing to allow the feet to retract. Starfish has powerful jaw and poison glands that help them to protect themselves. When a part of the starfish is broken off it regrows into a new part. The **regeneration** process helps the starfish group to keep expanding.





BRITTLE STAR



CRINOID



SAND DOLLAR



SEA CUCUMBER



SEA CUCUMBER



SEA URCHIN



SEA URCHIN



STARFISH



STARFISH



Sea star



Sea Biscuit



Sea Lilly

## Phylum Echinodermata

