Challenge Activities

Animal Unravelling

The Great Barrier Reef is home to many amazing animals. Can you match the description for each of the following animals with its picture?

- Soft-bodied animals that are protected by two hard shells hinged together.
  ![Image of a fish with two shells]

- Tiny marine animal that often lives in colonies. Huge colonies form coral reefs. These animals have stinging tentacles.
  ![Image of a tiny marine animal]

- An animal with a hard exoskeleton, jointed legs, and a segmented body.
  ![Image of an animal with a hard exoskeleton]

- Live in the water and breathe with gills. Have a skeleton made of bones.
  ![Image of a fish with a skeleton]

- A soft-bodied animal with a hard protective shell.
  ![Image of a soft-bodied animal with a hard shell]

- These are fish with no bones, only cartilage.
  ![Image of fish with cartilage]

- Microscopic organisms that float freely with ocean currents, this group is made up of tiny plants and animals
  ![Image of plankton]

- Have five arms (or a multiple of five) that radiate from a central disk.
  ![Image of an animal with five arms]

- These cold-blooded animals are strong swimmers and good divers, they have four flipper-like legs and a shell that is attached to their backbone.
  ![Image of a cold-blooded animal with flipper-like legs]