



Challenge Activities

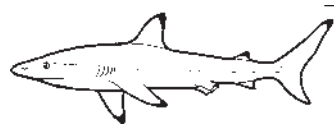
Polyps and Pufferfish

Challenge

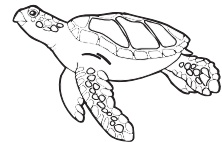
Can you unravel the clues?

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

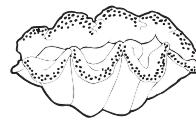
Soft-bodied animals that are protected by two hard shells hinged together.



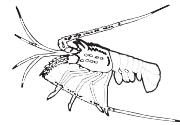
Tiny marine animal that often lives in colonies. Huge colonies form coral reefs. These animals have stinging tentacles.



An animal with a hard exoskeleton, jointed legs, and a segmented body.



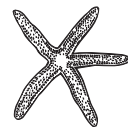
Live in the water and breathe with gills. Have a skeleton made of bones.



A soft-bodied animal with a hard protective shell.



These are fish with no bones, only cartilage.



Microscopic organisms that float freely with oceanic currents, this group is made up of tiny plants and tiny animals.



Have five arms (or a multiple of five) that radiate from a central disk.



Plankton

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.

