Name:		
Date Started:	Date Completed:	Score:



Learning Activity Sheet Adaptation of Aquatic Animals

Instructions:

A. Write True if the sentence is correct. If not, identify the <i>incorrect word</i> and replace it with the correct one.
1. Aquatic habitats refer to seas, oceans, and rivers.
2. Squids have tentacles for capturing their prey.
3. Mammals like whales and dolphins use their flexible bodies in the water.
4. Other animals use water as a place to escape land enemies.
5. Shrimp and other small crustaceans also use flight and evasion to flee predators.
B. Read and understand each question carefully. Write the letter of the correct answer on the blank.
1. How do jellyfish protect themselves from a predator?
A. by using their stinging tentacles
B. by using their slimy secretion
C. by using their spines
D. by using their shells
2. How do mollusks move in water?
A. They propel in water using their soft bodies.
B. They swim with their fins, tails, and muscles.
C. They swim fast using their flexible bodies.
D. They crawl with a short burst of their tails.
3. Which is referred to as the environment or the place in which animals like fishes live?
A. aquatic habitat
B. biome
C. burrow
D. terrestrial habitat
4. Sea turtles have many adaptations. Which of the following adaptations helps a sea turtle to stay safe from predators'
A. flipper-like feet
B. hard outer shell
C. large eyes
D. long neck
5. Why can fishes live in water?
A. They have scales to help them swim.
B. They have gills to breathe in water.
C. They love to swim all the time.
D. They can swim there.