**Test Your Marine Knowledge Worksheet**

Use the key below to fill in the blanks and uncover the marine food chain you will be making!

The phytoplankton, algae and seagrass are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. They are at the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of the food chain. But that doesn’t mean they aren’t important too!  Everything in this food chain has a role to play. Next comes the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. These animals are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and will eat the algae or phytoplankton. The sea turtle will then eat this animal, but they can also eat the seagrass. This makes sea turtles \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. A shark will be the one to eat a sea turtle. Sharks are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. Not many animals eat sharks, but large whales like the Sperm whale can!

**Key:** Primary consumers, Shrimp, Bottom, Omnivorous, Secondary consumers, Primary