|  |
| --- |
| * I filter my food from the water around me.
* I am related to squids and octopus
* I am extinct.
* My fossils mostly consist of tightly coiled shells.

***Answer: ammonites*** |

|  |
| --- |
| * I feed on algae growing on the ocean bottom.
* My home is a coiled shell made of calcium carbonate.
* I move around on a wide, flat foot.
* Today, you would refer to me as a common snail.

***Answer: gastropod*** |

|  |
| --- |
| * I filter my food from the water around me.
* I lived along the top of the reef mound.
* My home is formed from two shell halves that are not the same size or shape.
* I am the most common fossil in Wind Cave.

***Answer: brachiopod*** |

|  |
| --- |
| * I filter my food from the water around me.
* I wasn’t very common in the Mississippian Sea.
* During the Mississippian Period, I was often found in the shape of a horn.
* I form many of the reefs found in the world today.

***Answer: coral*** |

|  |
| --- |
| * I filter my food from the water around me.
* I live in a colony with hundreds of other creatures just like me.
* Our home was often a pretty fan shaped structure attached to the ocean floor.
* My skeletal remains often look like little broken twigs.

***Answer: bryozoan*** |

|  |
| --- |
| * I am a very important photosynthesizer in the ocean.
* I am one of the oldest organisms on Earth.
* I helped form the reef by growing in great mounds that left large calcium carbonate deposits behind.
* Gastropods feed on me.

***Answer: Algae*** |

|  |
| --- |
| * I filtered my food from the water around me.
* I lived along the top and front of the reef, firmly attached to the sea bottom.
* One of my varieties looked like a beautiful water flower, but was really an animal.
* My body is identified by its five-part symmetry.

***Answer: Crinoid*** |