

## **Marine Invertebrates Journal Questions**

<b>1.</b> ]	Name five of the phyla you covered in class. For two of those
	phyla, describe what all the animals in the phylum had in
	common.

2. Define taxonomy and list the taxonomy levels.

3. What is an example of an animal that uses stinging cells to capture its food? What are these stinging cells called?

4.	. What kingdom and phylum do humans belong to?		
5.	Draw a line to match Example included.	the following and fill in the blanks.	
	Horseshoe Crab Sea Anemone Sponge Knobbed Whelk	Considered to be the of all animals.  Sheds its shell. This is called Has only one shell, so it's called a <u>univalve</u> Uses cells to catch prey.	
6.	What kind of skeleto	on do arthropods have?	
7.	Why are sponges cor	nsidered the simplest of all animals?	

8.	What phylum contains the classes Gastropoda, Bivalvia, and Cephalopoda?
9.	Name one phylum that contains each of the following types of symmetry- asymmetry, radial symmetry, bilateral symmetry, and five-point radial symmetry.
10	. Draw a pie chart that depicts the percentage of invertebrates and vertebrates in the world.