Week One
Name:
Date:
1. Drag the names to match the pictures on the pictures.
Crab Spiny Lobster Krill
2. Look at the pictures above. Which group of invertebrates do the animals belong to? Click on the answer.
A. arthropods B. mollusks C. sponges D.stinging cell animals
3. State ONE characteristic of the group of animals shown above. Click on TWO answers.
A They are vertebrates.
B They have an exoskeleton.
C They reproduce by laying eggs.
D Young crustaceans do not look like their parents.

4. What is an exoskeleton? Write True or False in the box.

An exoskeleton is a hard outer covering.

5. What is the importance of the exoskeleton? Click on the answer.	
The exoskeleton kills the animals. The exoskeleton protects the animals organs. The exoskeleton does not protect the animals	
	6. In class, the kids watched a video of the crab shedding its exoskeleton. What is the process called when animals shed their exoskeleton? Click on the answer.
	melting molting mincing
Name ONE native Bahamian dish where crab is the main redient.	
8. What would happen if the spiny lobsters were not protected by law? Click on TWO answers.	
They would not have time to reproduce.	
They would die immediately.	
There would not be enough time for young lobsters to	
grow/mature.	

Created by Lucy Cunningham 21/10/2020 - 242

Adapted from Simple Science - Thurston & Bain