Day at the Whitney Lab

1. What school do you attend?  

2. Is this your Pre-test (before visiting the lab) or your Post-test (after visiting the lab)?  
   A. Pre-test  
   B. Post-test

3. If this is your post-test, did you learn something new and exciting when visiting the Whitney Lab?  
   A. Yes  
   B. No  
   C. I have not visited yet

4. Which of these animals cannot survive in a Florida Estuary for a long period of time?  
   - Sea Urchin  
   - Northern Right Whale  
   - Snail – Crown Conch  
   - Snail – Florida Horse Conch
   A.  
   B.  
   C.  
   D.  

5. Why is it important for scientists to repeat their experiments over and over?  
   A. To check for mistakes  
   B. To see if they get similar results each time  
   C. Both A & B  
   D. None of the above

6. After conducting an experiment and going through the scientific process, why do scientists take data and put it in graph form?  
   A. Graphs explain the data in a visual manner, which is easier for most people  
   B. Graphs are a way to add data to your experiment

7. How do the different adaptations that marine animals have help them to survive?  
   A. Allows them to find and eat different food sources  
   B. Allows them to live in different habitats  
   C. Both A & B  
   D. None of the above

8. Marine algae are which one?  
   A. Consumers - capture their food  
   B. Producers - make their own food