Name: ______ School: ______

Miami Seaquarium® Scavenger Hunt

See how many of the following questions you can complete during your visit in the park today. Make sure to utilize all of the resources available to you including employees of Miami Seaquarium®, informational graphics, and the scripts from our animal shows and presentations.

- 1. How many species of manatee are there and what are their names?
- 2. What is the purpose of a dorsal fin?
- 3. What is the length of Lolita and how many pounds does she weight?
- 4. What is the name of the extremely large black and white spotted fish in our Reef exhibit?
- 5. What is the chemical structure of limestone?
- 6. Name the symbiotic algae living inside of coral.
- 7. True or False. Bottlenose dolphins will often cooperate to hunt and catch fish.
- 8. List two differences between seals and sea lions.
- 9. How did the nurse shark get its name?
- 10. Miami Seaquarium has two types of pinnipeds. What are they?
- 11. Who are Juliet and Phoenix and what happened to them?
- 12. Explain "marching molars" and what animal has them?
- 13. What are the characteristics that all fish share?
- 14. There are only eight species of sea turtles left worldwide. Five of the eight rely on the state of Florida for feeding, breeding, and nesting grounds. What are the five species?
- 15. These small dolphins prefer cold water and are often mistaken for baby Killer Whales. They are extremely athletic and can perform amazing aerial acrobatics. Can you name these dolphins?