

## ***Let's Go on a Scavenger Hunt!*** ***ANSWERS***

1. Aquifers.
2. Snout shape, habitat, teeth
3. Streamlined body, webbed back feet and paddle-like tail
4. Mothers care for young initially and once the pups are half grown the father takes some responsibilities.
5. Cabbage palm / sabal palm
6. N/A
7. Mangroves
8. Answers include: Cardinal Tetra, Neon Tetra, Kissing Gourami, Ram, Gold Nugget Pleco, Clown Loach, Dwarf Gourami, Tiger Barb, Penguin Tetra, Rummy Nose Tetra, Headlight Taillight Tetra, Yoyo Loach and others
9. Mild climate and an easy access to the water table
10. Livebearer
11. It is important because it provides a habitat for many animals.
12. Sea grasses are the bottom of the food chain, provide food for many animals.

13. Molt

14. Goliath Grouper

15. Southern stingrays, cownose stingrays and Atlantic stingrays

16. Porcupine Pufferfish

17. Fish, rays, squid, crabs and other sharks

18. Moray eels and they open and close their mouths in order to breathe.

19. Queen triggerfish – *Balistes vetula*

20. The males give birth.

21. Answer is #2: the pipefish

22. Three different species of sharks (blacktip reef, nurse, zebra)

23. Fish school for protection (safety in numbers) and reproductive success

24. The clownfish and anemone are symbiotic organisms. The clownfish guards/protects the anemone and provides it with food while the anemone provides the clownfish with a safe home using its stinging tentacles.