1. Oceans cover ________% of the Planet's surface and hold ________ known species of fish.

2. ________ species are sharks.

3. Sharks can hear sounds _______ yards away, particularly _______ frequencies.

4. Sharks can sense _______ molecules of blood in ___________ molecules of water, sensed by the ____________.

5. Sharks can sense vibration from _______ yards away. The ___________ _________ is used to sense vibration.

6. From _______ yards away the shark can visualize the prey. Eyes are protected by the ______________ _______ when the shark bites his prey.

7. Sharks have another sense they can use when they are within ______ feet of prey. This organ the _______ of ________ detects electrical fields and the direction they came from. Can detect one hundred _______ of a volt.

8. How do sharks always keep good teeth ready for attack?

9. Nurse sharks have special sense organs called ____________ to help them find prey in the sand.

10. Whale sharks are ____________ feeders who eat ____________.

11. Sharks have been on the earth for ________ million years.

12. Sharks with more than ________ gill slits are thought to be ancient species.

13. Male sharks have a pair of _____________.

14. _________% of sharks are born in egg cases.
15. Sharks must __________ to avoid sinking.

16. Sharks rely on an enlarged __________ for buoyancy.

17. Sharks cannot swim __________ they must _______________ _____________.

18. Sharks skin is covered with ________________ ______________ to reduce drag and ______________ speed.

19. What might happen to the marine environment if the sharks are removed? Explain