Sharks

- 1. On what day of Creation Week were sharks created?
- **2.** What is the study of sharks called?
- 3. Identify from pictures or personal observation 10 species of sharks.
- **4.** Draw a shark and identify the following shark parts:
 - a. 1st dorsal fin
 - **b.** 2nd dorsal fin
 - **c.** Pectoral fin
 - d. Pelvic fin
 - e. Anal fin
 - f. Caudal fin
 - **g.** Gill openings
 - h. Spine
 - i. Eye
 - j. Snout
 - k. Nostril
 - **I.** Mouth
- **5.** Explain the shark sensory system: Smell, Sight, Taste, Hearing, Touch, Electroreception.
- **6.** Name the largest member of the shark family and its maximum adult size.
- 7. Name the most aggressive member of the shark family.
- **8.** Name the predators of the Great White Shark.
- **9.** Explain the shark breeding habits.
- **10.** How do sharks give birth?
- 11. Discuss with a group the following:
 - a. How to be safe when you are in a shark's natural environment
 - **b.** Misconceptions of sharks
 - c. Dangers of sharks
- **12.** Do two of the following activities:
 - **a.** Take a trip to a local aquarium and learn about the shark's daily feeding schedule and habits.
 - **b.** Watch a documentary about sharks and identify how sharks hurt and benefit humans.
 - **c.** Visit a natural history museum and observe how sharks are displayed within their ecosystem.
 - **d.** Create a display of 10 photos and information about sharks, including significant information learned in this honor.
 - **e.** Create a game that assists others in learning about sharks. You may model the game after popular card or board games.

Skill Level 1