

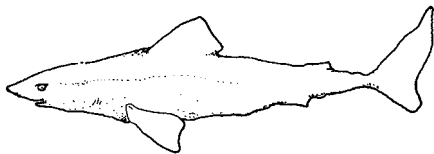
● Fish

Write the letter of the term or phrase that best completes each sentence.

- _____ 1. The internal skeleton of a chordate is the _____ .
 a. notochord b. cartilage c. gill slit d. endoskeleton
- _____ 2. A _____ is an organism that kills other organisms for food.
 a. tunicate b. predator c. chordate d. lancelet
- _____ 3. The bundle of nerves that lies above the notochord is the _____ .
 a. gill slit b. dorsal hollow nerve cord c. cartilage d. endoskeleton
- _____ 4. The thin, hard plates that cover a fish's body are _____ .
 a. scales b. chordates c. tunicates d. fins
- _____ 5. All fish are _____ animals.
 a. endothermic b. cartilaginous c. ectothermic d. bony
- _____ 6. The flexible, rodlike structure along the back of a chordate is the _____ .
 a. fin b. dorsal hollow nerve cord c. notochord d. lancelet
- _____ 7. Structures in a fish's throat area that take in oxygen are _____ .
 a. gills b. fins c. scales d. notochords
- _____ 8. A tough, flexible tissue that is not as hard as bone is _____ .
 a. endoskeleton b. tunicate c. scale d. cartilage
- _____ 9. An organism that is killed and eaten by a shark is the shark's _____ .
 a. predator b. tunicate c. prey d. chordate
- _____ 10. The fanlike structures used for steering are the _____ .
 a. scales b. fins c. gills d. swim bladders

Write the common class of each fish shown.

11. _____



12. _____



13. _____

