

Fishes, Amphibians & Reptiles



Class _____ Date A fish is an with fins that An ectotherm's body temperature is lives in the water. controlled by the environment in which it lives. How much internal heat does Circle the answer letter. an ectotherm produce? a. endothermic vertebrate a. none b. ectothermic vertebrate b. a small amount c. ectothermic invertebrate c. a large amount grows as an organism Circle the amphibian. Cross out the grows, supports the pull of gravity, and reptile. allows the organism to move easily. a. endoskeleton mphibian **PREVIEW** Please Sign In or Sign Up to download sible for on land the printable version of this worksheet a. webbed feet and scales hair scales b. heart and lungs feathers leather c. tough skin and kidneys lay eggs in the water where they How does a reptilian egg hatch into larvae with gills. Most survive on land? lay their eggs in a dry environment. a. The shell is too hard a. Amphibians, reptiles to break. b. Reptiles, amphibians b. Water is taken into the shell.

c. Amphibians, fish

Water is conserved inside the shell.



Fishes, Amphibians & Reptiles - Answer Key



Class Name Date A fish is an with fins that An ectotherm's body temperature is lives in the water. controlled by the environment in which it lives. How much internal heat does Circle the answer letter. an ectotherm produce? a. endothermic vertebrate a. none b. ectothermic vertebrate b.) a small amount c. ectothermic invertebrate c. a large amount grows as an organism Circle the amphibian. Cross out the grows, supports the pull of gravity, and reptile. allows the organism to move easily. endoskeleton mphibian **PREVIEW** Please Sign In or Sign Up to download sible for on land the printable version of this worksheet a. webbed feet and scales scales hair b. heart and lungs feathers leather tough skin and kidneys lay eggs in the water where they How does a reptilian egg hatch into larvae with gills. Most survive on land? lay their eggs in a dry environment. a. The shell is too hard a.) Amphibians, reptiles to break. b. Reptiles, amphibians b. Water is taken into the shell. c. Amphibians, fish c.) Water is conserved inside the shell.