

Fishes, Amphibians, and Reptiles



Name Class Match each of the following terms to its definition: Cartilage Animal Algae **Amphibian** Angiosperm Autotroph **Atria** Archaebacteria - a vertebrate that is ectothermic (cold-blooded) that spends part of its life in the water and part of its life on land; it begins its life in water having gills, and spends the later part of its life on land breathing with lungs **2.** - a large and diverse group of simple, plant-like protists ranging from unicellular to multicellular organisms, plant like proticts that contain d 3. seeds 4. **PREVIEW** organism Please Sign In or Sign Up to download the printable version of this worksheet 5. classifica nucleus, sources; often found in harsh environments - the upper two chambers of the heart 7. _____ - a living organism, such as algae, that is capable of producing its own food also called a producer - connective tissue that is flexible and strong, but softer than bone



Fishes, Amphibians, and Reptiles



Class Name Date Match each of the following terms to its definition: Cartilage Animal Algae **Amphibian** Angiosperm Atria Archaebacteria Autotroph 1. amphibian - a vertebrate that is ectothermic (cold-blooded) that spends part of its life in the water and part of its life on land; it begins its life in water having gills, and spends the later part of its life on land breathing with lungs 2. algae - a large and diverse group of simple, plant-like protists ranging from unicellular to multicallular organisms, plant like protists that contain chloropla 3. angio seeds 4. anima **PREVIEW** capable Please Sign In or Sign Up to download the printable version of this worksheet 5. archa classifica nucleus, sources; often found in harsh environments **6. atria** - the upper two chambers of the heart 7. autotroph - a living organism, such as algae, that is capable of producing its own food; also dalled a producer **8. cartilage** - connective tissue that is flexible and strong, but softer than bone