

## Fishes, Amphibians, and Reptiles



Name Class Match each of the following terms to its definition: Fungi Cartilage Closed-circulatory Chordata system Eubacteria Endotherm Ectotherm Classification - connective tissue that is flexible and strong, but softer than bone - well known phylum which contains all animals with backbonce such as fish birds mammals rentiles and amphibians similariti 4. **PREVIEW** that brin Please Sign In or Sign Up to download the printable version of this worksheet 5. environn - an animal that controls its internal temperature by producing heat, making the body nearly the same temperature at all times 7. \_\_\_\_\_ - one of two different domains of bacteria known as true bacteria; a kingdom of classification which includes unicellular organisms that do not have a nucleus: some make their own food and some need to obtain food from other sources **8.** - a kingdom of scientific classification which includes organisms that are multicellular, have a nucleus, and need to obtain energy from other sources (for example - mushrooms)



## Fishes, Amphibians, and Reptiles



Class Name Date Match each of the following terms to its definition: Fungi Cartilage Closed-circulatory Chordata system Endotherm Eubacteria Ectotherm Classification 1. cartilage - connective tissue that is flexible and strong, but softer than bone 2. chordata - well known phylum which contains all animals with backbones such as figh hirds mammals rentiles and amphibians 3. classi similariti 4. closed **PREVIEW** within bl Please Sign In or Sign Up to download the printable version of this worksheet 5. ectotl environn **6. endotherm** - an animal that controls its internal temperature by producing heat, making the body nearly the same temperature at all times 7. eubacteria - one of two different domains of bacteria known as true bacteria; a kingdom of classification which includes unicellular organisms that do not have a nucleus: some make their own food and some need to obtain food from other sources **8. fungi** - a kingdom of scientific classification which includes organisms that are multicellular, have a nucleus, and need to obtain energy from other sources (for example - mushrooms)