

Fishes, Amphibians, and Reptiles



Name Class Match each of the following terms to its definition: Taxonomy Protista Reptiles Phloem Plant life cycle Pharyngeal slits Protozoa Urine _ - structures that turn into gills in some species and disappear in others $_$ - vascular tissue that transports organic nutrients to all parts of the plant 3. **PREVIEW** organism their own example Please Sign In or Sign Up to download the printable version of this worksheet **5.** move - cold-blooded vertebrates that breathe through their lungs, usually have skin covered with scales and lav egg - the classification of all known living organisms that shows relationships between different organisms - filtered wastes excreted by the body in a watery liquid; all of the waste materials produced by the two kidneys



Fishes, Amphibians, and Reptiles



Class Name Date Match each of the following terms to its definition: **Taxonomy** Protista Reptiles Phloem Plant life cycle Protozoa. Pharyngeal slits Urine -1. pharyngeal slits - structures that turn into gills in some species and disappear in others 2. phloem - vascular tissue that transports organic nutrients to all parts of the plant 3. plant 4. protis **PREVIEW** that are food whi amoebas Please Sign In or Sign Up to download the printable version of this worksheet 5. proto **6. reptiles** - cold-blooded vertebrates that breathe through their lungs, usually have skin covered with scales and lay eq 7. taxonomy - the classification of all known living organisms that shows relationships between different organisms **8. urine** - filtered wastes excreted by the body in a watery liquid; all of the waste materials produced by the two kidneys