

Introduction to Animals



Name Class_____ Match each of the following terms to its definition: Taxonomy Radial symmetry Xylem **Vertebrates** Protista Plant life cycle Protozoa. Scientific name - how long a plant takes to grow, flower, and make seeds **1.** _ - a kingdom of scientific classification which includes that are mostly unicallular their calle have a nuclous some make their own example 3. move **PREVIEW** animal d Please Sign In or Sign Up to download the printable version of this worksheet 5. relations - animals that have a backbone; five main groups of vertebrates: fish, birds, reptiles, amphibians and mammals - vascular tissue that moves water and minerals from the roots to the rest of the plant - a two-part name that is made up of an organism's genus and species



Introduction to Animals



Name Class Date Match each of the following terms to its definition: **Taxonomy** Radial symmetry Xylem **Vertebrates** Plant life cycle Protista Protozoa Scientific name 1. plant life cycle - how long a plant takes to grow, flower, and make seeds **2. protista** - a kingdom of scientific classification which includes organisms that are mostly unicellular their calle have a nucleus some make their own food whi amoebas 3. proto 4. radial **PREVIEW** an anima Please Sign In or Sign Up to download the printable version of this worksheet 5. taxon relations **6. vertebrates** - animals that have a backbone; five main groups of vertebrates: fish, birds, reptiles, amphibians and mammals 7. xylem | vascular tissue that moves water and minerals from the roots the rest of the plant **8. scientific name** - a two-part name that is made up of an organism's genus and species