

Animal Diversity and Adaptations



Name Class Date Match each of the following terms to its definition: Plant life cycle Mimicry Mycelium Protozoa Muscular system Nervous systen Phloem Protista - the act of resembling or acting like another organism in 1. order to protect the organism from predators; an adaptation that allows an animal to look or act like a stronger (more scary) animal, this fakes its predators out by making them think they are poiso - a body system made up of muscles that are attached to your skeletal system and help you move all your body parts 3. the perip **PREVIEW** network the body Please Sign In or Sign Up to download **5**. the printable version of this worksheet parts of t - how long a plant takes to grow, flower, and make seeds - a kingdom of scientific classification which includes organisms that are mostly unicellular, their cells have a nucleus, some make their own food while others need to get their food from other sources (for example - amoebas); single-celled or many-celled ${f 8.}$ ______ - single-celled, animal-like protist that has the ability to move



Animal Diversity and Adaptations



Class Name Date Match each of the following terms to its definition: Plant life cycle **Mimicry** Mycelium Protozoa Muscular system Nervous system Phloem-Protista 1. mimicry - the act of resembling or acting like another organism in order to protect the organism from predators; an adaptation that allows an animal to look or act like a stronger (more scary) animal this fakes its predators out by making them think they are poiso 2. muscular system - a body system made up of muscles that are attached to your skeletal system and help you move all your body parts 3. mycel 4. nervo and the r **PREVIEW** organs; a with part Please Sign In or Sign Up to download 5. phloe the printable version of this worksheet the plant 6. plant life cycle - how long a plant takes to grow, flower, and make seeds 7. protista - a kingdom of scientific classification which includes organisms that are mostly unicellular, their cells have a nucleus, some make their own food while others need to get their food from other sources (for example amoebas); single-celled or many-celled **8. protozoa** - single-celled, animal-like protist that has the ability to move