

Vertebrates - Animals with Backbones



Name Class Date Match each of the following terms to its definition: Plant life cycle Phloem Mycelium Reptiles Protozoa Kingdom Invertebrate Hyphae -threadlike filaments of branching cells that make up the 1. bodies of multicellular fundi - animal that does not have a backbone; some of the major groups of invertebrates are cnidarians, arthropods, worms and mollusks 3. and the t kingdom **PREVIEW** 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 - single-celled, animal-like protist that has the ability to 7. move **8.** - cold-blooded vertebrates that breathe through their lungs, usually have skin covered with scales and lay eggs



Vertebrates - Animals with Backbones



Class Name Date Match each of the following terms to its definition: Phloem Mycelium Reptiles Plant life cycle Protozoa Invertebrate Kingdom Hyphae 1. hyphae - threadlike filaments of branching cells that make up the bodies of multicellular fundi 2. invertebrate - animal that does not have a backbone; some of the major groups of invertebrates are cnidarians, arthropods, worms and mollusks 3. kingd the taxor animals. 4. mycel **PREVIEW** 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. protozoa - single-celled, arimal-like protist that has the ability to move **8. reptiles** - cold-blooded vertebrates that breathe through their lungs, usually have skin covered with scales and lay eggs