

## Introduction to Animals



Name Class Match each of the following terms to its definition: Heterotroph Hyphae Instinct Gymnosperm Classification Eubacteria Herbivore Fungi \_ - the process of grouping items together according to their similarities - one of two different domains of bacteria known as true bacteria; e kingdom of electrication which includes unicellular organisms that do n obtain fo **3.** organism from oth 4. **PREVIEW** protectiv Please Sign In or Sign Up to download the printable version of this worksheet - a living organism that is not capable of producing its own food; also known as a consumer - threadlike filaments of branching cells that make up the bodies of multicellular fungi 8. \_\_\_\_\_ - performing a behavior without being taught how to do it



## Introduction to Animals



Name Class Date Match each of the following terms to its definition: Heterotroph Hyphae Instinct Gymnosperm Classification Eubacteria Herbivore Fungi \_ 1. classification - the process of grouping items together/according to their similarities 2. eubacteria - one of two different domains of bacteria known as true bacteria; a kingdom of alassification which includes unicellular organisms that do n obtain fo 3. fungi that are sources 4. gymn **PREVIEW** protectiv Please Sign In or Sign Up to download the printable version of this worksheet 5. herbi 6. heterotroph - a living organism that is not capable of producing its own food: also known as a consumer 7. hyphae - threadlike filaments of branching cells that make up the bodies of multicellular fundi **8. instinct** - performing a behavior without being taught how to do it