

Classifying organisms



Name_____ Date____ Match each of the following terms to its definition: Classification Fungi Heterotroph Eubacteria Family Genus Gymnosperm -the process of grouping items together according to their 1. similarities - one of two different domains of bacteria known as true bacteria; a kingdom of classification which includes unicellular organisms that do n obtain fo after ord organism **PREVIEW** from oth Please Sign In or Sign Up to download 5. the printable version of this worksheet system; (**6.** ______ - group of vascular plants that develop seeds without a protective outer covering; they do not produce flowers or fruit - a living organism that is not capable of producing its own food; also known as a consumer **8.** - threadlike filaments of branching cells that make up the bodies of multicellular fungi



Classifying organisms



Name Class Date Match each of the following terms to its definition: Classification Fungi Eubacteria Heterotroph Family Genus Hyphae Gymnosperm 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 classification which includes unicellular organisms that do n obtain fo 3. family order an 4. fungi that are **PREVIEW** sources Please Sign In or Sign Up to download 5. genus the printable version of this worksheet comes af 6. gymnosperm - group of vascular plants that develop seeds without a protective outer covering; they do not produce flowers or fruit 7. heterotroph - a living organism that is not capable of producing its own food; also known as a consumer **8. hyphae** - threadlike filaments of branching cells that make up the bodies of multicellular fungi