

Introduction to animals



Name Class Match each of the following terms to its definition: Archaebacteria Algae Animal Eubacteria Angiosperm Autotroph Classification Fungi - a large and diverse group of simple, plant-like protists ranging from unicellular to multicellular organisms; plant-like protists that contain chloroplasts and are autotrophic - a plant that produces flowers and develops fruit around its seeds 3. organism **PREVIEW** classifica nucleus, sources; Please Sign In or Sign Up to download the printable version of this worksheet **5.** producin - the process of grouping items together according to their similarities - one of two different domains of bacteria known as true bacteria; a kingdom of classification which includes unicellular organisms that do not have a nucleus: some make their own food and some need to obtain food from other sources **8.** - a kingdom of scientific classification which includes organisms that are multicellular, have a nucleus, and need to obtain energy from other sources (for example - mushrooms)



Introduction to animals



Name Class Date

Match each of the following terms to its definition:

Archaebacteria

Algae

Animal

Eubacteria

Autotroph

Angiosperm

Classification

Fungi

1. algae a large and diverse group of simple, plant-like protists ranging from unicellular to multicellular organisms; plant-like protists that contain chloroplasts and are autotrophic



2. angiosperm - a plant that produces flowers and develops fruit around its seeds





4. archa classifica nucleus,

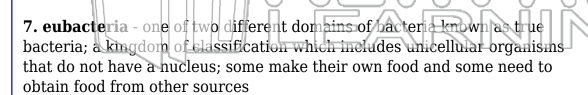
sources:

5. autoti its own f

PREVIEW

Please Sign In or Sign Up to download the printable version of this worksheet

6. classification - the process of grouping items together according to their similarities



8. fungi - a kingdom of scientific classification which includes organisms that are multicellular, have a nucleus, and need to obtain energy from other sources (for example - mushrooms)



