



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Anus

Algae

Classification

Cnidarians

Archaeobacteria

Angiosperm

Autotroph

Animal

1. _____ - 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. _____ - a plant that produces flowers and develops fruit around its seeds



3. _____ organism

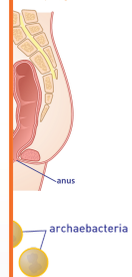


4. _____ an organ



5. _____ classification nucleus, sources; often found in harsh environments

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



6. _____ - a living organism, such as algae, that is capable of producing its own food; also called a producer



7. _____ - the process of grouping items together according to their similarities



Invertebrates

Vertebrates

8. _____ - radially symmetrical invertebrates that live in the ocean and have tentacles around their mouths and stinging cells (for example - jellyfish)





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Anus

Algae

Classification

Cnidarians

Archaeobacteria

Angiosperm

Autotroph

Animal

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



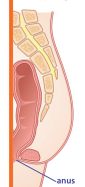
2. angiosperm - a plant that produces flowers and develops fruit around its seeds



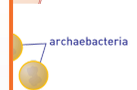
3. animal - capable of movement



4. anus - an opening in an organism's digestive tract



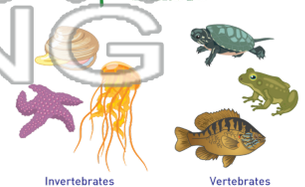
5. archaeobacteria - a classification of bacteria that lack a nucleus, membrane-bound organelles, and other structures; often found in harsh environments



6. autotroph - a living organism, such as algae, that is capable of producing its own food; also called a producer



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



Invertebrates

Vertebrates

8. cnidarians - radially symmetrical invertebrates that live in the ocean and have tentacles around their mouths and stinging cells (for example - jellyfish)



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet