

## **Animal Diversity and Adaptations**



Name Class Date Match each of the following terms to its definition: Behavior adaptations Circulatory system Autotroph Angiosperm Camouflage **Animal** Archaebacteria Algae \_ - a large and diverse group of simple plant-like profists ranging from unicellular to multicellular organisms; plant-like protists that contain chloroplasts and are autotrophic - a plant that produces flowers and develops fruit around 2. its seeds organism classifica **PREVIEW** nucleus, sources: Please Sign In or Sign Up to download **5.** the printable version of this worksheet producin - activities that animals do, which help them survive in their environment; they can be learned from a parent or other animals, or they can be inherited 7. \_\_\_\_\_ - an adaptation that allows animals to blend in with their surroundings, animals use this adaptation to hide from predators and to sneak up on prev **8.** - a system in the body made up of the heart, blood vessels, and blood; system that moves food and oxygen, and rids the body of wastes, such as carbon dioxide, through the blood



## **Animal Diversity and Adaptations**



Name Class Date

## Match each of the following terms to its definition:

Behavior adaptations

Circulatory system

Autotroph

Angiosperm

Algae ج

Camouflage

Animal

Archaebacteria

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. anima capable (



**4. archa** classifica nucleus, sources:

**5. autot**iits own fo

## **PREVIEW**

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

- **6. behavior adaptations** activities that animals do, which help them survive in their environment; they can be learned from a parent or other animals, or they can be inherited
- 7. camouflage an adaptation that allows animals to blend in with their surroundings; animals use this adaptation to hide from predators and to sneak up on prey
- **8. circulatory system** a system in the body made up of the heart, blood vessels, and blood; system that moves food and oxygen, and rids the body of wastes, such as carbon dioxide, through the blood



