

## Introduction to animals



Name	Class		Date
Match each of the following terms to its definition:			
Fungi F	Hibernation	Hyphae	Classification
Heterotroph G	ymnosperm	Eubacteria	Camouflage
1 an adaptatio surroundings; animals use this sneak up on prey	n that allows animals to adaptation to hide from		
2 the process of grouping items together according to their similarities			
3	PREVIENCE Sign In or S	Jp to downloa	
7 the process this time the animal's body tembreathing and heartbeat slow of	of an animal going into a apperature drops significa	deep sleep; during antly and the animal's	hyphae



## Introduction to animals



Name Class Date

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

Fungi Hibernation

Hyphae

Classification

Heterotroph

Gymnosperm

Eubacteria

Camouflage

- 1. 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
- **2. classification** the process of grouping items together according to their similarities
- 3. eubac bacteria; that do n obtain fo
- **4. fungi** that are sources (
- **5. gymn** protectiv



## **PREVIEW**

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

- **6. heterotroph** a living organism that is not capable of producing its own food; also known as a consumer
- 7. hibernation the process of an animal going into a deep sleep; during this time the animal's body temperature drops significantly and the animal's breathing and heartbeat slow down
- **8. hyphae** threadlike filaments of branching cells that make up the bodies of multicellular fungi

