

Invertebrates - Animals without Backbones



Name Class Date Match each of the following terms to its definition: Echinoderm Cnidarians Fungi Autotroph Crustacean Coral reef Classification Eubacteria - aliving organism, such as algae, that is capable of producing its own food; also called a producer - the process of grouping items together according to their similarities 3. and have jellyfish) warm wa **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet appenda body seg **6.** - a "spiny skin" invertebrate with radial symmetry that lives on the floor of the ocean; many have five arms or rays (for example - sea star) 7. _____ - 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)



Invertebrates - Animals without Backbones



Name	Class	Date	
INAITIC	Class	Date	

Match each of the following terms to its definition:

Echinoderm

Fungi

Autotroph

Cnidarians

Coral reef

Crustacean

Classification

Eubacteria

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



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



3. cnida have ten jellyfish)

4. coral waters to

5. crusta

appenda body seg



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





- **6. echinoderm** a "spiny skin" invertebrate with radial symmetry that lives on the floor of the ocean; many have five arms or rays (for example sea star)
- **7. eubacteria** 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. 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)



