

Mollusks, Arthropods and Echinoderms



Class Name Date Match each of the following terms to its definition: Archaebacteria **Bivalve** Cephalopod Autotroph Complete Centipede Chitin Classification metamorphosis - known as arcient bacteria, a kingdom of scientific classification which includes organisms that are unicellular, do not have a nucleus, some make their own food and some need to obtain food from other sources; often found in harsh environments 2. _____ - a living organism, such as algae, that is capable of producing its own foods also called a producer. and secu 4. **PREVIEW** each bod Please Sign In or Sign Up to download the printable version of this worksheet 5. surround - the material that makes up the exoskeleton - the process of grouping items together according to their similarities **8.** - a process that consists of four stages of development: egg, larva, pupa and adult



Mollusks, Arthropods and Echinoderms



Class Name Date Match each of the following terms to its definition: Archaebacteria **Bivalve** Cephalopod Autotroph Centipede Complete Chitin Classification metamorphosis 1. archaebacteria - known as ancient bacteria; a kingdom of scientific classification which includes organisms that are unicellular, do not have a nucleus, some make their own food and some need to obtain food from other sources; often found in harsh environments 2. autotroph - a living organism, such as algae, that is capable of producing its own foods also called a producer 3. bivaly secured 4. centii **PREVIEW** body seg Please Sign In or Sign Up to download the printable version of this worksheet 5. cepha surround 6. chitin - the material that makes up the exoskeleton 7. classification - the process of grouping items together according to their similarities **8. complete metamorphosis** - a process that consists of four stages of development: egg, larva, pupa and adult