

Mollusks, Arthropods and Echinoderms



Name Class Match each of the following terms to its definition: Crustacean Complete Foot Endoskeleton metamorphosis Eubacteria Echinoderm Gastropod Fungi _ - a process that consists of four stages of development: egg, larva, pupa and adult - an arthropod that has a hard exoskeleton, three pairs of appendages that are used for showing food and usually has two or three body seg 3. on the flo star) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. bacteria: that do n obtain food from other sources - an anatomical structure found in many vertebrates that aids them in moving around their environment 7. - 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) **8.** _____ - a mollusk with a single shell or no shell



Mollusks, Arthropods and Echinoderms



Name Class Date Match each of the following terms to its definition: Crustacean Complete Foot Endoskeleton metamorphosis Eubacteria Echinodern Gastropod Fungi 1. complete metamorphosis - a process that consists of four stages of development: egg, larva, pupa and adult 2. crustacean - an arthropod that has a hard exoskeleton, three pairs of appendages that are used for showing food and usually has two or three body seg 3. echin on the flo star) 4. endos **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. eubac bacteria: that do n obtain food from other sources 6. foot - an anatomical structure found in many vertebrates that aids them in moving around their environment 7. 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) **8. gastropod** - a mollusk with a single shell or no shell