

## Mollusks, Arthropods and Echinoderms



Name Class Match each of the following terms to its definition: Invertebrate Mantle Mycelium **Kidneys** Kingdom Millipede Molting Metamorphosis - animal that does not have a backbone; some of the major groups of invertebrates are childrians, arthropods, worms and mollusks - organs that filter the blood and remove wastes; they produce produce 3. and the t kingdom 4. **PREVIEW** the core is made 1 Please Sign In or Sign Up to download the printable version of this worksheet 5. and form organism - a segmented arthropod with two pairs of legs attached to each body segment - a process of an arthropod that sheds its exoskeleton and grows a new larger exoskeleton that will fit the growing organism **8.** \_\_\_\_\_ - a mass of fungal hyphae that absorbs nutrients



## Mollusks, Arthropods and Echinoderms



Class Name Date Match each of the following terms to its definition: Invertebrate Mantle Mycelium **Kidneys** Millipede Kingdom Molting Metamorphosis 1. invertebrate - animal that does not have a backbone; some of the major groups of invertebrates are unidarians, arthropods, worms and mollusks 2. kidneys - organs that filter the blood and remove wastes; they produce urine 3. kingd the taxor animals. 4. mantl **PREVIEW** core com made up Please Sign In or Sign Up to download the printable version of this worksheet 5. metai appearar in which cycle **6. millipede** - a segmented arthropod with two pairs of legs attached to each body segment 7. molting - a process of an arthropod that sheds its exoskeleton and grows a new, larger exoskeleton that will fit the growing organism **8. mycelium** - a mass of fungal hyphae that absorbs nutrients