

## Invertebrates - Animals without Backbones



Name Class Date Match each of the following terms to its definition: Phylum Plant life cycle Segmented Pore Mollusk Mycelium Phloem-Protozoa - organisms that have a soft body and usually have a hard 1. outer shell that are part of a large phylum of invertebrate animals (for example - snails and clams) **2.** - a mass of fungal hyphae that absorbs nutrients parts of t characte **PREVIEW** categorie Please Sign In or Sign Up to download the printable version of this worksheet - a small hole that allows liquid to pass through - single-celled, animal-like protist that has the ability to 7. move **8.** - divided into sections



## Invertebrates - Animals without Backbones



Class Name Date Match each of the following terms to its definition: Phylum Segmented Pore Plant life cycle Mollusk Phloem Mycelium Protozoa 1. mollusk - organisms that have a soft body and usually have a hard outer shell that are part of a large phylum of invertebrate animals (for examplesnails and clams) 2. mycelium - a mass of fungal hyphae that absorbs nutrients 3. phloe the plant 4. phylu characte **PREVIEW** categorie Please Sign In or Sign Up to download 5. plant the printable version of this worksheet **6. pore** - a small hole that allows liquid to pass through 7. protozoa - single-celled, arimal-like protist that has the ability to move **8. segmented** - divided into sections