



Date

Mollusk

Invertebrate

Class Name Match each of the following terms to its definition: Phloem Hyphae Moss Multicellular organism Mycelium Kingdom -threadlike filaments of branching cells that make up the 1. bodies of multicellular fundi - animal that does not have a backbone; some of the major 2. groups of invertebrates are cnidarians, arthropods, worms and mollusks 3. and the t kingdom 4. outer she PREVIEW example Please Sign In or Sign Up to download 5. _ the printable version of this worksheet - an organism made up of two or more cells 6. - a mass of fungal hyphae that absorbs nutrients 7. **8.** - vascular tissue that transports organic nutrients to all parts of the plant

© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com





Name Class Date Match each of the following terms to its definition: Phloem Hyphae Moss Mollusk Mycelium Multicellular organism Kingdom Invertebrate 1. hyphae - threadlike filaments of branching cells that make up the bodies of multicellular fundi 2. invertebrate - animal that does not have a backbone; some of the major groups of invertebrates are cnidarians, arthropods, worms and mollusks 3. kingd the taxor animals. 4. mollu shell that PREVIEW snails an Please Sign In or Sign Up to download 5. moss the printable version of this worksheet 6. multicellular organism - an organism made up of two or more cells 7. mycelium - a mass of fungal hyphae that absorbs nutrients **8. phloem** - vascular tissue that transports organic nutrients to all parts of the plant

© Copyright NewPath Learning. All Rights Reserved. Permission is granted for the purchaser to print copies for non-commercial educational purposes only. Visit us at www.NewPathWorksheets.com