

## **Bacteria and Viruses**



Name Class Match each of the following terms to its definition: Phloem Infectious disease Protista Kingdom Protozoa Invertebrate Plant life cycle Mycelium - an illness that can be passed from one organism to another, either directly or indirectly 2. \_\_\_\_\_ - animal that does not have a backbone; some of the major groups of invertebrates are eniderions arthropode worms and melluske 3. and the t kingdom **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. parts of t - how long a plant takes to grow, flower, and make seeds - a kingdom of scientific classification which includes organisms that are mostly unicellular, their cells have a nucleus, some make their own food while others need to get their food from other sources (for example - amoebas); single-celled or many-celled **8.** - single-celled, animal-like protist that has the ability to move



## **Bacteria and Viruses**



Name Class Date Match each of the following terms to its definition: Phloem Infectious disease **Protista** Kingdom Invertebrate Protozoa Plant life cycl Mycelium 1. infectious disease - an illness that can be passed from one organism to another, either directly or indirectly **2. invertebrate** - animal that does not have a backbone; some of the major groups of invertebrates are eniderions arthropode warms and mallusles 3. kingd the taxor animals. 4. mycel **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. phloe the plant 6. plant life cycle - how long a plant takes to grow, flower, and make seeds 7. protista - a kingdom of scientific classification which includes organisms that are mostly unicellular, their cells have a nucleus, some make their own food while others need to get their food from other sources (for example amoebas); single-celled or many-celled 8. protozoa - single-celled, animal-like protist that has the ability to move