

## Organ systems



Name Class Date Match each of the following terms to its definition: Muscular system Lysosome Microscope Nuclear pores Nuclear envelope Mitochondrion Neurons Nervous system - a cell organelle that contains chemicals (enzymes) to **1.** \_ break down food and recycle waste materials - a tool used by scientists to make small things appear larger so that they are easier to observe and study; an instrument that magnifie 3. molecule your skel **PREVIEW** Please Sign In or Sign Up to download **5.** the printable version of this worksheet the perip network the body **6.** - specialized cells of the nervous system that carry messages; cells that pass along signals to and from your brain, your spinal cord, and other parts of your body 7. \_\_\_\_\_ - a membrane which surrounds and protects the nucleus - tiny openings that allow materials to pass in and out of the nucleus



## Organ systems



Name\_\_\_\_\_ Class\_\_\_\_ Date\_\_\_\_

## Match each of the following terms to its definition:

Microscope

Nuclear pores

Muscular system

Lysosome

Neurons

Nuclear envelope

Mitochondrion

Nervous system

- 1. lysosome a celi organelle that contains chemicals (enzymes) to break down food and recycle waste materials
- **2. microscope** a tool used by scientists to make small things appear larger so that they are easier to observe and study; an instrument that magnifies

small obj

**3. mitoc** molecule



**4. musc** to your s

## **PREVIEW**

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

and the part organs; a

5. nervo

with parts or the body

- **6. neurons** specialized cells of the nervous system that carry messages; cells that pass along signals to and from your brain, your spiral cord, and other parts of your body
- 7. nuclear envelope a membrane which surrounds and protects the nucleus
- **8. nuclear pores** tiny openings that allow materials to pass in and out of the nucleus

