

Cell structure and function



Name Class Date_____ Match each of the following terms to its definition: Nuclear pores Organ Lysosome Microscope Nucleolus Mitochondrion Nuclear envelope Lipids - nutrients also known as fats and oils which are made from the elements carbon, hydrogen and oxygen, are used for energy; key components of cell membranes 2. _____ - a cell organelle that contains chemicals (enzymes) to break down food and regula wests materials 3. larger so magnifie 4. **PREVIEW** molecule Please Sign In or Sign Up to download the printable version of this worksheet - tiny openings that allow materials to pass in and out of the nucleus - a large cellular structure within a nucleus that makes ribosomes **8.** - a structure made up of different types of tissues that work together to perform a certain function



Cell structure and function



Name Class Date Match each of the following terms to its definition: Organ Lysosome Microscope Nuclear pores Nucleolus Mitochondrion Nuclear envelope Lipids 1. lipids - nutrients also known as fats and oils which are made from the elements carbon, hydrogen and oxygen, are used for energy, key components of cell membranes **2. lysosome** - a cell organelle that contains chemicals (enzymes) to break down food and roguela waste materials 3. micro so that th small obi 4. mitoc **PREVIEW** molecule Please Sign In or Sign Up to download the printable version of this worksheet 5. nucle nucleus **6. nuclear pores** - tiny openings that allow materials to pass in and out of the nucleus 7. nucledlus - a large cellular structure within a nucleus that make ribosomes **8. organ** - a structure made up of different types of tissues that work together to perform a certain function