

Cell Transport



Class_____ Date___ Name_____ Match each of the following terms to its definition: Cell Lipid Facilitated diffusion Organism Active transport Cell wall Cell membran Diffusion - the transport of materials through proteins in a cell membrane using energy **2.** - the basic building block of all living organisms 3. substanc animal co 4. **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. where th evenly th - a process where proteins are used to carry large molecules across a cell membrane - nutrients also known as fats, made from the elements carbon, hydrogen and oxygen, are used for energy; lipids along with proteins are the key components of cell membranes **8.** - a living thing that is able to act on its own



Cell Transport



Name Class Date Match each of the following terms to its definition: Cell Lipid Facilitated diffusion Organism Active transport Ceil wall Cell membran Diffusion 1. Active transport - the transport of materials through proteins in a cell membrane using energy **2. Cell** - the basic building block of all living organisms 3. Cell n what sub animal c 4. Cell v **PREVIEW** Please Sign In or Sign Up to download 5. Diffus the printable version of this worksheet where th evenly th **6. Facilitated diffusion** - a process where proteins are used to carry large molecules across a cell membrane 7. Lipid - nutrients also known as fats, made from the elements carbon, hydrogen and oxygen, are used for energy; lipids along with proteins are the key components of cell membranes **8. Organism** - a living thing that is able to act on its own