

## Cell structure and function



Class\_\_\_\_ Name Date Match each of the following terms to its definition: Vacuole **Tissue** Solvent Semipermeable Chromatin Unicellular organism Solute Ribosomes **1.** \_ - the organelles that produce proteins needed by the cell 2. \_\_\_\_\_ - selectively permeable; allowing select materials to pass through while keeping others out as through a sell membrane • Outside Cell 3. example. solvent **PREVIEW** form a so the sugar Please Sign In or Sign Up to download the printable version of this worksheet 5. of similar - a single celled organism; an organism made up of only one 6. cell - a cellular sac that contais water and stores nutrients and cellular waste products - the genetic material in a cell's nucleus that contains DNA and carries genetic information for directing the cell functions



## Cell structure and function



Name Class Date Match each of the following terms to its definition: Vacuole **Tissue** Solvent Semipermeable Chromatin Unicellular organism Solute Ribosomes 1. ribosomes - the organelles that produce proteins needed by the cell • Outside Cell 2. semipermeable - selectively permeable; allowing select materials to pass through while keeping others out as through a call membrane 3. solute example. solvent 4. solvei **PREVIEW** solution: sugar is Please Sign In or Sign Up to download the printable version of this worksheet 5. tissue similar c 6. unicellular organism - a single celled organism; an organism made up of only one cell 7. vacuole - a cellular sac that contais water and stores nutrients and cellular waste products **8. chromatin** - the genetic material in a cell's nucleus that contains DNA and carries genetic information for directing the cell functions