



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Unicellular organism

Valve

Tissue

Solute

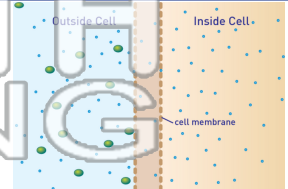
Solvent

Vacuole

Urinary system

Semipermeable

1. _____ - selectively permeable; allowing select materials to pass through while keeping others out, as through a cell membrane



2. _____ - the substance dissolved in a liquid forming a solution; for example, in a sugar solution, the sugar is the solute and the water is the solvent

3. _____ form a solid when the sugar is added

4. _____ of similar cells

5. _____ one cell

6. _____ - a system of the body which rids your body of waste that can poison your body

7. _____ - a cellular sac that contains water and stores nutrients and cellular waste products

8. _____ - a flap that only allows blood to flow in one direction in the circulatory system

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Unicellular organism

Valve

Tissue

Solute

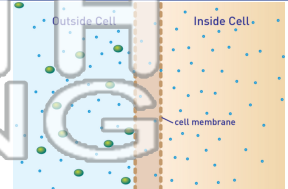
Solvent

Vacuole

Urinary system

Semipermeable

1. **semipermeable** - selectively permeable; allowing select materials to pass through while keeping others out, as through a cell membrane



2. **solute** - the substance dissolved in a liquid forming a solution; for example, in a sugar solution, the sugar is the solute and the water is the solvent

3. **solvent** - the liquid in a solution; for example, in a sugar solution, the water is the solvent

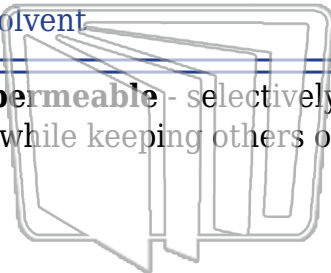
4. **tissue** - a group of similar cells that work together to perform a specific function

5. **unicellular organism** - an organism consisting of only one cell

6. **urinary system** - a system of the body which rids your body of waste that can poison your body

7. **vacuole** - a cellular sac that contains water and stores nutrients and cellular waste products

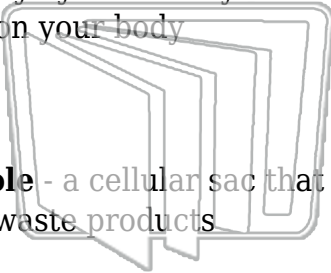
8. **valve** - a flap that only allows blood to flow in one direction in the circulatory system



NEW PATH
LEARNING

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



NEW PATH
LEARNING

