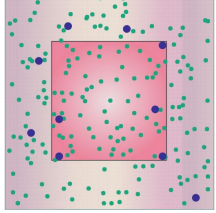
| Na                        | Name: Date: _  | Date:                      |  |  |
|---------------------------|--|----------------------------|--|--|
|                           | Student Exploration: Osm   | nosis                      |  |  |
|                           | <b>Vocabulary:</b> cell membrane, concentration, diffusion, dynamic equesemipermeable membrane, solute, solvent  | uilibrium, osmosis,        |  |  |
| Pri                       | Prior Knowledge Questions (Do these BEFORE using the Gizmo   | o.)                        |  |  |
| 1.                        | <ol> <li>Suppose you were trapped on a desert island with no sources<br/>drink water from the ocean? Explain why or why not.</li> </ol>  | of fresh water. Should you |  |  |
|                           |  |                            |  |  |
| 2.                        | 2. What do you think would happen if you watered your housepla   | ants with salt water?      |  |  |
|                           |  |                            |  |  |
| A <b>c</b><br>is a<br>par | Gizmo Warm-up  A cell membrane is a thin "skin" that surrounds a cell. It is a semipermeable membrane, which means that some particles pass through the membrane easily while others cannot. |                            |  |  |
| sol                       | The Osmosis Gizmo portrays a cell (red square) in a solution of purple solute particles dissolved in green solvent particles. Press Play (►) and observe.                                    |                            |  |  |
| 1.                        | Which particles can pass through the cell membrane?  |                            |  |  |



- 2. Which particles cannot pass through the cell membrane? \_\_\_\_\_
- 3. Click **Reset** (2), and then click **Play** again. What do you notice about the size of the cell?

| Activity A:       | Get the Gizmo ready:  |  |  |  |
|-------------------|---|--|--|--|
| Observing osmosis | <ul> <li>Click Reset. Set the Initial cell volume to 40%.</li> <li>You will need a calculator for this activity.</li> </ul> |  |  |  |
|                   |   |  |  |  |

| Question: How do solute concentrations affect the volume of a cell?   |  |  |  |  |  |
|---|--|--|--|--|--|
| 1.  | <ol> <li>Observe: Use the Solute outside slider to change the concentration of solute particles<br/>outside the cell. Click Play. In each case, focus on whether the cell gets bigger or smaller</li> </ol>            |  |  |  |  |
| A. In what situation does the cell get larger?  |  |  |  |  |  |
|   | B.   | In what situation does the cell get smaller?   |  |  |  |
| <ol> <li>Calculate: The concentration of a solute is the amount of solute particles in a given among solvent. To calculate percentage concentration, divide the number of solute particles the total number of particles (solute + solvent), and then multiply by 100:</li> </ol> |  |  |  |  |  |
|   |  | % concentration = (solute $\div$ total particles) $\times$ 100   |  |  |  |
|   | Select the DESCRIPTION tab. Click <b>Reset</b> . Set the <b>Solute outside</b> to 10 and check that the <b>Initial cell volume</b> is 40%. (Note: The cell volume is expressed as a percentage of the container size.) |  |  |  |  |
|   | A.   | How many solute particles are found inside the cell? Outside?  |  |  |  |
|   | B.   | How many solvent particles are found inside the cell? Outside?   |  |  |  |
|   | C.   | What is the total number of particles inside the cell? Outside?  |  |  |  |
| D. What is the % concentration of solute inside the cell?   |  |  |  |  |  |
|   | E.   | What is the % concentration of solute outside the cell?  |  |  |  |
| 3.  | does e   | ve: Click <b>Play</b> , and observe the numbers shown on the DESCRIPTION pane. How each number change over time? Write "increases," "decreases," or "stays the same" me") in each space. |  |  |  |
|   | •  | Solute particles inside? • Solute particles outside?   |  |  |  |
|   | •  | Solvent particles inside? • Solvent particles outside?   |  |  |  |
|   | •  | Solute concentration inside? • Solute concentration outside?   |  |  |  |

(Activity A continued on next page)



## **Activity A (continued from previous page)**

| 4. | <u>Observ</u> | Observe: Wait until the numbers are not changing very much. What do you notice about the  |                             |                            |  |
|----|---------------|---|-----------------------------|----------------------------|--|
|    | solute        | concentrations inside and outside   | of the cell?                |                            |  |
|    | This si       | tuation is called dynamic equilibr  | ium.                        |                            |  |
| 5. | 40%. T        | ment: Click <b>Reset</b> . Check that the o calculate the solvent concentrations on particles, and then multipeconcentrations.) | tion, divide the number of  | solvent particles by the   |  |
|    | A.            | What is the solvent concentration   | inside the cell?            |                            |  |
|    | В.            | What is the solvent concentration   | outside the cell?           |                            |  |
|    | C.            | Where is there a higher solvent c   | oncentration?               |                            |  |
|    | D.            | Click <b>Play</b> . Do most of the solven   | t particles move into or ou | t of the cell? (Hint: Does |  |
|    |               | the cell expand or shrink?)   |                             |                            |  |
| 6. | Experi        | ment: Click <b>Reset</b> , and set the <b>So</b>  | lute outside to 1.          |                            |  |
|    | A.            | What is the solvent concentration   | inside the cell?            |                            |  |
|    | В.            | What is the solvent concentration   | outside the cell?           |                            |  |
|    | C.            | Where is there a higher solvent c   | oncentration?               |                            |  |
|    | D.            | Do you think the cell will get large  | er or smaller?              |                            |  |
|    | E.            | Click <b>Play</b> to confirm your predict   | ions. Were you correct? _   |                            |  |
| 7. | water)        | arize: You have observed example<br>across a semipermeable membra<br>nks in the following paragraph:                            |                             |                            |  |
|    | During        | osmosis, solvent particles move t   | rom an area of              | concentration to an        |  |
|    | area o        | fconcentration. W   | hen there is a higher conc  | entration of solvent       |  |
|    | particle      | es inside the cell, most solvent par  | ticles will move            | the cell and the cell      |  |
|    | will          | When there is a high  | ner concentration of solven | nt particles outside the   |  |
|    | cell, m       | ost solvent particles will move   | the cell and th             | ne cell will               |  |



Activity B:

Effect of cell volume

Click Reset.

Set the Solute outside to 5.
Set the Initial cell volume to 40%.

Question: How does changing the cell volume affect solute concentrations?

|   |   |                       | manging alo            | oon voidii    | o anost st   |                   |                  |        |
|---|---|-----------------------|------------------------|---------------|--------------|-------------------|------------------|--------|
| 1. Experiment: Select the BAR CHART tab, and turn on <b>Show numerical values</b> .   |   |                       |                        |               |              |                   |                  |        |
|   | A. E  | Based on so           | olute concentra        | ations, do y  | ou expect    | the cell to sw    | ell or shrink? _ |        |
|   | В. (  | Click <b>Play</b> , a | and observe. V         | Vas your p    | rediction co | orrect?           |                  |        |
| 2.  | d. Observe: Click Reset. Move the Initial cell volume slider back and forth. How does the initial cell volume affect the solute concentrations inside and outside the cell? |                       |                        |               | es the       |                   |                  |        |
|   |   |                       |                        |               |              |                   |                  |        |
| 3. Experiment: With the <b>Solute outside</b> set to 5, predict whether the cell will swell, shrin stay the same with each of the following <b>Initial cell volume</b> settings. Then use the Gi check each prediction. |   |                       |                        |               |              | •                 |                  |        |
|   | Prediction  | ons:                  | 20%                    |               | 50%          |                   | 60%              |        |
|   | Actual re   | esults:               | 20%                    |               | 50%          |                   | 60%              |        |
| 4.  | <u>Analyze</u>  | : Why do so           | olvent particles       | s flow into t | he cell whe  | en the initial vo | olume is below   | v 50%? |
|   |   |                       |                        |               |              |                   |                  |        |
| 5.  |   |                       | g: In the <i>Osm</i> o |               | •            | •                 | •                |        |

