

Transport Review Worksheet
Biology

Name _____
 Date _____ Period ____

1. Explain **concentration gradient** and **diffusion** with a picture or diagram. Also write a real-life example of **diffusion**.

2. Discuss the difference between simple diffusion and facilitated diffusion.

3. Complete the diagram below (describe and illustrate).

If the fluid outside the cell has.....	This fluid is to the cell's cytoplasm.	Describe the effect on plant cell using concentrations.	Diagram the effect on a plant cell. Include arrows to show water movement.
	ISOTONIC		
	HYPOTONIC		
	HYPERTONIC		