## Chapter 7 Cell Structure and Function

Section Review 7-3

## **Reviewing Key Concepts**

**Short Answer** *On the lines provided, answer the following questions.* 

- 1. What are two functions of the cell membrane?
- **2.** What happens to a higher concentration of dissolved molecules on one side of a cell membrane during the process of diffusion?
- **3.** What is osmosis?

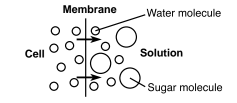
**Completion** *On the lines provided, complete the following sentences.* 

- **4.** During the process of \_\_\_\_\_\_\_\_, a molecule such as glucose must use a protein channel to cross through a cell membrane.
- **5.** For a molecule to move from an area of low concentration to high concentration, the process of \_\_\_\_\_\_ must occur.

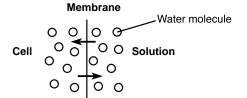
## **Reviewing Key Skills**

**Interpreting Graphics** *On the lines provided, identify each diagram as showing an* isotonic, *a* hypotonic, *or a* hypertonic solution inside the cell and describe how the concentration of water molecules will affect the shape of the cell.

6.	



7.	_
	_



Mem	Water molecule
Cell	O O Solution O O Sugar molecule