Examples of osmosis

To predict the direction of water flow through a cell membrane, you have to compare the concentration of particles on both sides of the membrane. Examine the diagrams below. Explain why the plant cell looks different in each illustration.

C			A	Diagram
	2	•		Explanation
× 1				
		1.7		

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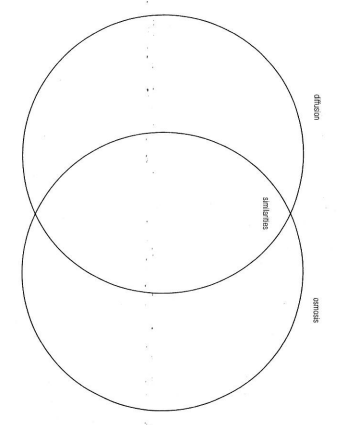
Name

Section 1.3 Applying Knowledge

Use with textbook pages 40-44.

Osmosis and diffusion

Compare and contrast diffusion and osmosis using this Venn diagram. On the left side list how diffusion is different from osmosis. On the right side list how osmosis is different from diffusion. In the middle section list how they are similar to each



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Name

the cell membrane Diffusion, osmosis, and

Circle the letter of the best answer.

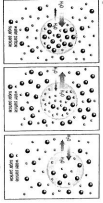
1. Diffusion is

- A. the movement of particles from an area of low concentration to an area of high
- B. the movement of particles to the inside of a cell only
- **C.** the movement of particles from an area of high concentration to an area of low
- **D.** when the particles do not move through the cell membrane at all

2. Osmosis is

- A. the movement of water from an area of low concentration to an area of high concentration
- B. the movement of water to the inside of a cell only
- C. the movement of water from an area of high concentration to an area of low concentration
- **D.** when the water does not move through the cell membrane at all
- 3. A selectively permeable membrane
- A. keeps substances out of the cell
- B. keeps substances in the cell
- C. has many small openings
- D. allows only water to pass through it

questions 4 and 5. Use the following diagram to answer



4. In which diagram(s) does water move into and out of the cell at the same rate?

c

A. A

B. B

D. both A and B

5. In which diagram(s) will the cell begin to swell?

A. A

D. both A and C

Descriptor on the right. Each Descriptor may be Match each Term on the left with the best

Term		Descriptor
6.	concentration	A. moves oxygen into cells
7.	diffusion	B. moves water into and
œ	osmosis	out of cells
<u>ب</u>	selectively	C. allows some substances
	permeable	through
	membrane	D. surrounds the cell with
		water
		E. amount of a substance
		in a certain place

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Section 1.3

Diffusion, Osmosis, and the Cell Membrane • MHR

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carbon dioxide is moved out of a cell

Section 1.3 Vocabulary

Crossing the cell membrane

Use with textbook pages 40-45

Vocabulary	
diffusion	
concentration	
osmosis	
a selectively permeable membrane	ne

often as necessary. Use the terms in the vocabulary box to fill in the blanks. Each term may be used as

subs	substance in a given space.	_ refers to the amount of a
parti	particles from an area of higher concentration to an area of lower concentration.	is the movement of of lower concentration
pass	pass through it but keeps other materials out.	_ allows some materials to
mole	molecules through a selectively permeable membrane.	is the diffusion of water
		moves wastes from inside
a ce	a cell to outside a cell.	
		_ can be compared to a
wind	window screen.	
parti	particles move from a place where their concentration is higher to a place where their concentration is lower.	higher to a place when
<u>,</u>		is the process by which
oxyg	oxygen is moved into a cell.	
		is the process by which