

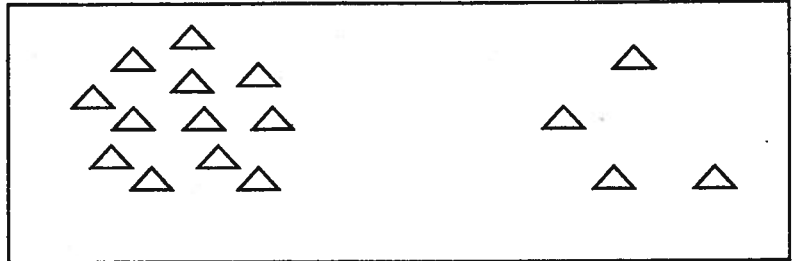
# DIFFUSION -

NAME \_\_\_\_\_

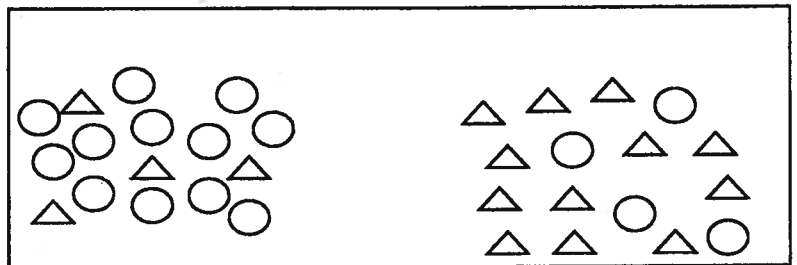
DATE \_\_\_\_\_ BLOCK \_\_\_\_\_

1. Which way will the diffusing particles move?

(Draw an arrow to show your answer.)

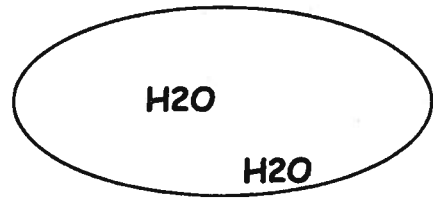


2. Draw a picture in the box that would show what these particles (triangles & circles) would look like after diffusion.



After diffusion:

3. Which way will the water move?  
 4. What is this called?  
 5. What will happen to the cell?



H<sub>2</sub>O H<sub>2</sub>O  
 H<sub>2</sub>O H<sub>2</sub>O  
 H<sub>2</sub>O H<sub>2</sub>O  
 H<sub>2</sub>O

6. What is shown in the picture?

7. What is needed for this to happen?

