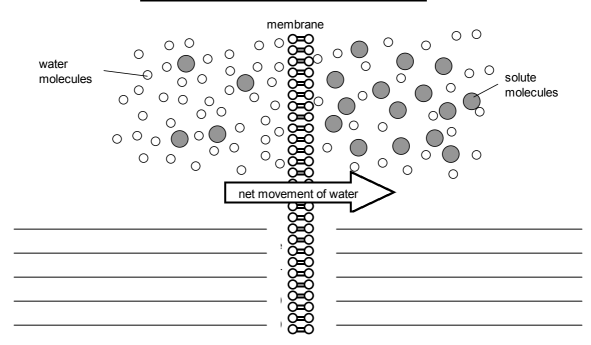
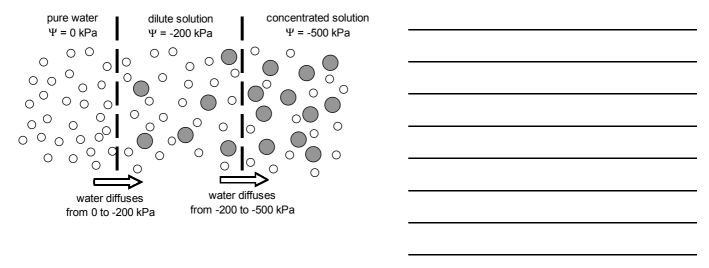
## Give titles for each of the following pictures and explain what they show

1. Title:	
nembrane	

2a. Title: \_\_\_\_\_



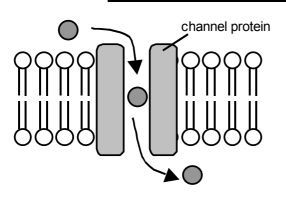
2b. Title: \_\_\_\_\_

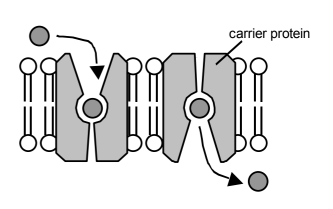


2c. Title:\_\_\_\_\_

	Hypotonic solution	Isotonic solution	Hypertonic solution
Animal Cell			
Plant Cell			

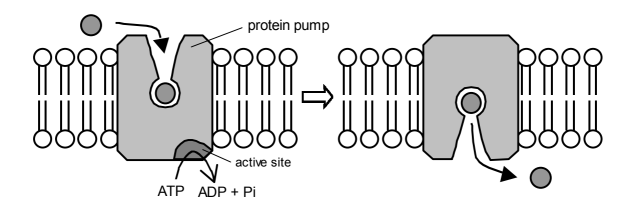
3. Title:\_\_\_\_\_



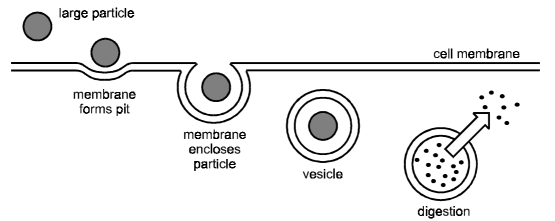


Channel Protein	Carrier Protein	

4. Title:



5. Title: \_\_\_\_\_



Endocytosis Exocytosis

## Fill in the following table with yes or no answers:

## **Summary of Membrane Transport**

method	uses energy	uses proteins	specific	controllable
Lipid				
Diffusion				
Osmosis				
Passive				
Transport				
Active				
Transport				
Vesicles	<u></u>			

## Describe and explain the general trends shown in this graph:

