Exchange surfaces & transport

Reading pages 17-22 both higher and foundation

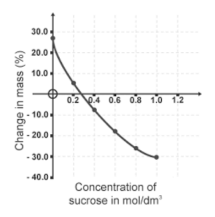
<u>Knowledge</u>

1. What is diffusion?

2. Complete the table below to explain how exchange surfaces are often adapted for efficient transfer of substances:

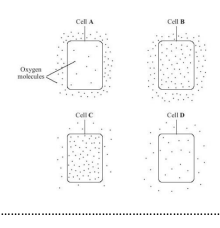
	Feature	How it helps efficient diffusion	
	Thin membranes		
	Good blood supply		
	Large surface area		
3. By whi	ch process does water mov	e into and out of cells?	
4. What i	s active transport?		
5. Where	does the energy needed fo	or active transport come from?	
6. Give a	n example of active transpo	rt in plants and in animals	
7. Name 3 factors that affect the rate of diffusion.			
8. Name 2 substances that can diffuse out of leaves through the stomata.			
9. How do fish take in oxygen and excrete carbon dioxide?			
Application	on		
1. A cube	is 3μm x 3μm x 3μm. Calco	ulate the surface area to volume ratio	
2. Explair	why increasing the tempe	rature increases the rate of diffusion.	
3. Descril		root hair cells take up mineral ions from the soil.	
4. Explair	n why multicellular organisn	ns need exchange surfaces such as the alveoli and the villi.	
5a) Expla	in why cylinders of potatoe	s expand when left in pure water	

5b) A student monitored the mass change in potatoes left in different concentrations of sugar solution. Her results are shown below:



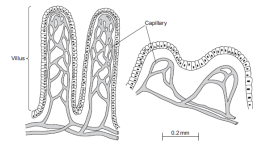
Estimate the concentration of sugar in the cells. Explain how you know.

6. Into which cell below would oxygen move in the fastest? Explain your answer



Extend

The pictures below show the intestines of two people - one is suffering from coeliac disease and one is healthy



Explain why the person on the right may lose weight easily.