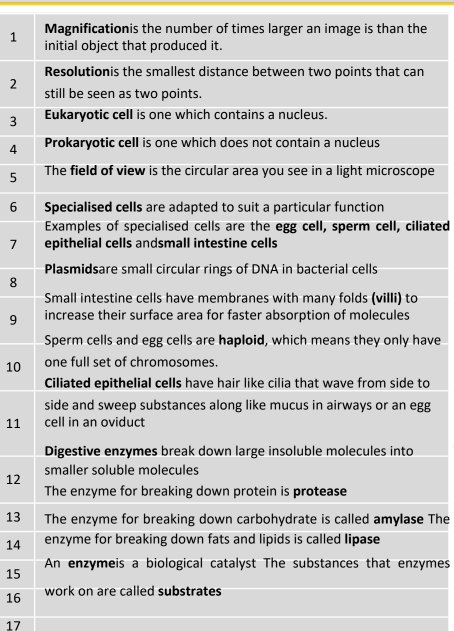
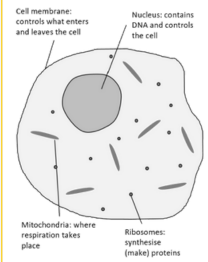
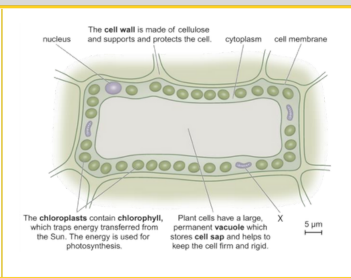
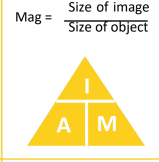
## Knowledge Organiser: Biology, CB1a



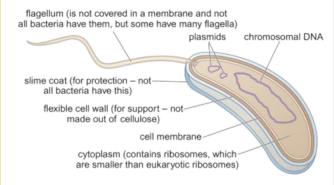


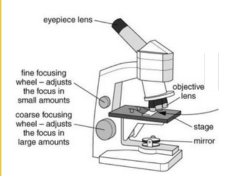




The tip of the head contains a small vacuole called the **acrosome**. It contains enzymes that break down the substances in the egg cell's jelly coat. This allows the sperm cell to burrow inside.

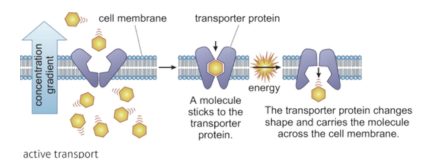
A large number of mitochondria are arranged in a spiral around the top of the tail, to release lots of energy to power the tail.



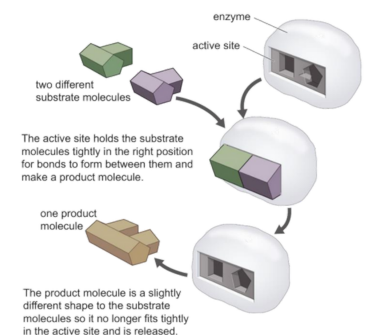


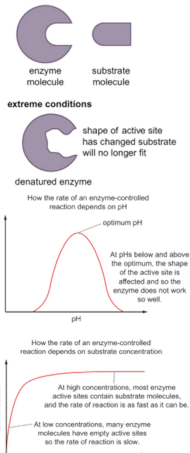
## Knowledge Organiser: Biology, CB1b

1	<b>Diffusion</b> is the movement of particles from an area of high concentration to an area of low concentration	
2	Osmosisis the movement of water particles from an area of	
	high concentration of water particles to an area of low concentration of water particles across a semi permeable membrane	
3	The difference in concentration between two areas is known	
	as the concentration gradient	
4	Active transport is the movement of particles against the	
	concentration gradient and requires energy to do so	
5	Diffusion and osmosis are passive process which means they	
	do not require energy to take place.	
6	Active site is the space in an enzyme where the substrate fits	
	during an enzyme catalysed reaction	
	When the shape of an enzymes active site has changed shape	
7	due to heat or phso will no longer fit the substrate, we say it is <b>denatured</b>	
8	<b>Lock and key model</b> describes the way an enzyme catalyses a reaction when a substrate fits withing the active site of the enzyme	



Enzyme	Where found	Reaction Catalysed
Amylase	Saliva and small intestine	Breaking down starch into small sugars such as maltose
Catalase	Most cells but especially liver cells	Breaking down hydrogen peroxide that is made in many cells reactions into water and oxygen
Starch synthase	Plants	Synthesis of starch from glucose
DNA polymerase	Nucleus	Synthesis of DNA from its monomers





normal conditions

