AQA B1a Cell Structure Triple Biology (page 1 of 2)

Required practical for this topic:

Microscopy

Prokaryotic cells These cells include bacterial cells and are much smaller in comparison. They have cytoplasm and a cell membrane surrounded by a cell wall. The genetic material is not enclosed in a nucleus. It is a single DNA loop and there may be one or more small rings of DNA called plasmids.

These cells include plant and animal cells. These cells have a cell membrane, cytoplasm and genetic material enclosed in a

animal cell Site of chemical Gel like substance containing cytoplasm reactions in the cell enzymes to catalyse the reactions Controls the activities of the cell and Contains genetic nucleus material codes for proteins Semi permeable Controls the movement of cell membrane Substances in and out of the cell Site of protein MRNA is translated to an amino acid ribosome Synthesis Chain Site of respiration Where energy is released for the cell mitochondrion to function

Eukaryotic cells

plant cell (contain all the parts of an animal cell plus these extras)

	permanent vacuole	Contains cell sap	Keeps cell turgid, contains sugars and salts in solution
	cell wall	Made of cellulose	Supports and strengthens the Cell (algal cells have a cell wall too)
	chloroplast	Site of photosynthesis	Contains chlorophyll, absorbs light energy

PREFIXES		
Prefix	Multiple	Standard form
centi (cm)	1 cm = 0.01 m	x 10 -2
milli (mm)	1 mm = 0.001 m x	
micro (μm)	h) 1 μm = 0.000 001 m x 10	
nano (nm)	1nm = 0.000 000 001 m	x 10 -9

Remember this equation:		
magnification (M) = $\underline{size of image (I)}$		
real size of the object (A)	1	

nucleus.

	-	The second s		
repiece lens focusing wheel				
sub-cellular structu magnification and This means that th study cells in much	by has increase ures because th resolution tha ey can be used finer detail. Tl	ed our understanding of ney have a much higher an a light microscope. I to	J	

Bacterial cell	/	Semi permeable	Controls the movement of substances
	cell membrane	Semi permeable	in and out of the cell
	-bacterial DNA	Not in nucleus. Floats in cytoplasm	Controls the function of the cell
	cell wall	NOT made of cellulose	Supports and strengthens the cell
	Plasmid	Small rings of DNA	Contain additional genes
	cytoplasm	Site of chemical reactions in the cell	Gel like substance containing enzymes to catalyse the reactions

Cell differentiation	Cells change to form different types of cells. Many types of plant cells can differentiate throughout life. Animal cells differentiate at an early stage of development.
Why is cell differentiation important?	turn into different types so they can make up different tissues and organs. Without this ability our bodies wouldn't develop or function properly.
Specialised cells	As a cell differentiates it acquires different sub-cellular structures to enable it to carry out a certain function. It has become a specialised cell.
Stem cells	Undifferentiated cells. They can divide to form more cells of the same type or can differentiate to form other types of cells.

Specialised animal cells

nerve	* *	Carry electrical signals	Long branched connections and insulating sheath
sperm		Fertilise an egg	Streamlined with a long tail acrosome containing enzymes large number of mitochondria
muscle		Contract to allow movement	Contains a large number of mitochondria. They are also long

Specialised plant cells				
Root hair	Ţ	Absorb water and minerals from the soil	hair like projections to increase the surface area	
xylem		Transports water and minerals from the roots to the stem and leaves. This process is called TRANSPIRATION	The xylem is made of dead cells with cell walls toughened by lignin. The water and minerals flow in one direction only	
phloem	Boor phon mischodra phone mischodra	Carry dissolved sugars from the leaves to the rest of the plant to use or store – this process is called TRANSLOCATION	The phloem is made of elongated living cells which have end plates with pores (holes). Cell sap can move through these pores in the end plates	

milli (mm)	1 mm = 0.001 m	
micro (μm)	1 μm= 0.000 001 m	
nano (nm)	1nm = 0.000 000 001 m	
	eyepiece lens	
objectivelens	Q	

focusing wheel

structures.

light source

stage

