

## Year 10 Biology 1: Cell Biology Knowledge Organiser



1. Cell Structure	
1. Eukaryotic	A complex cell with a nucleus (e.g. animal or plant cells).
2. Prokaryotic	A smaller cell without a nucleus (e.g. bacterial cell).
3. Nucleus	Contains genetic material.
4. Cytoplasm	Where a cells chemical reactions happen.
5. Cell mem- brane	Controls what goes into and out of a cell.
6. Ribosome	Part of a cell where pro- teins are made.
7. Mitochon- dria	Where aerobic respiration takes place.
8. Cell wall	Only found in plant cells. Made of cellulose and supports the cell.
9. Vacuole	Only found in plant cells. Contains cell sap.
10. Chloro- plasts	Only found in plant cells. Where photosynthesis takes place.
11. Plasmid	Only found in bacterial cells. A small loop of DNA.
12. Genetic material	Long strands of genes not tightly pack in a nucleus.

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(	Cytoplasm Nucleus Ribosome Mitochondrion Cell membrane	Vacuole Cell wall	Pili Call wall Call membrane Nucleof Page Office Offi

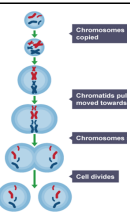
2. Comparing types of microscope			
Type of micro- scope	Advantages	Disadvantages	
Light micro- scope	1.Cheaper 2.Can see colours 3.Can see live specimen	1.Lower magnifica- tion	
Electron micro- scope	1.Expensive 2.Higher magnification (x1000 more)	1.Can only see dead specimen 2.No col- our	

	X 1	000 X	1000	3. Magnification
) E	(mm)	(μm)	(nm)	
2mm	2	2000 (2 x 10 <sup>3</sup> )	2000000 (2 x 10 <sup>6</sup> )	magnification = size of image
130μm	0.13	130	130000 (1.3 x 10 <sup>5</sup> )	actual size of object
0.032m	32	32000 (3.2 x 10 <sup>4</sup> )	32000000 (3.2 x 10 <sup>7</sup> )	actual size of object = size of image magnification
7.25µm	0.00725	7.25	<b>7250</b> (7.25 x	magnification
	÷ 10	00 ÷	1000	

	4. Transpo		
	Diffusion	Movement of a substance from an areas of high concentration to an area of low concentration	•Oxygen and car- bon dioxide in the lungs •Perfume in a room
Osmosis a partially per membrane from a		Movement of <b>water</b> molecules across a partially permeable membrane from a less concentrated solution to a more concentrated solution.	•Water uptake in plants •Water ab- sorption in the intes- tine
ar s	Active transport Movement of a substance from a lower concentration to a higher concentration, against the concentration gradient. Uses energy.		•Mineral absorption by roots •Glucose absorption by the intestine
	Surface area to volume ratio	The surface area divided by the volume expressed as a ratio	All high •Unicellular organisms •Alveoli in the lungs •Villi in the intestines

5. Cell division	
Cell cycle	The process the cell goes through to divide
Mitosis	A type of cell division that creates 2 identical daughter cells
Therapeutic cloning	Using an embryo create to have the same genes as the patient. Controversial

6.	6. Mitosis		
1	The cell grows and copies all its DNA, mitochondria and ribosomes		
2	The nucleus dissolves and the copied chromosomes pair up		
3	The chromosomes are pulled to opposite sides of the cell		
4	The cytoplasm and cell mem- brane divides making two identical cells		

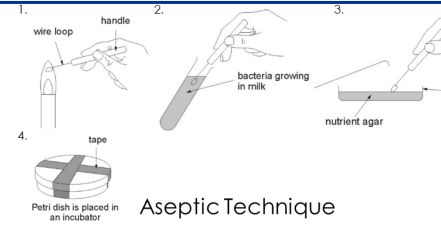


7. Specialised cells		
Differentia- tion	A stem cell turning into a specialised cell	
Stem cell	A special type of cell which can turn into other specialised cells	
Adult stem cells	Can only produce certain types of cell -found in bone marrow	
Embryonic stem cells	Can produce all types of cells -controversial	
Meristems	Where plant stem cells are found	



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Separate Biology Only		
Binary fis- sion	"Splitting in two" how bacteria di- vide every 20 mins	
Agar gel	A gel of nutrients bacteria can grow on	
Nutrient broth	A liquid bacteria grow well in	
Colony	A group of bacteria making a small circular shape	
Inoculating loop	A metal loop use to transfer micro- organisms	
Petri dish	A small plastic dish used for grow- ing microorganisms	
Aseptic	Free from bacteria and viruses	
Incubator	Device kept at constant tempera- ture to help the microorganisms grow	



Petri dish

Aseptic	Aseptic technique		
prep	All agar plates and broth must be sterilised before use		
1.	The inoculating loop must be sterilised by passing through a flame		
2.	Sample to be cultured is taken using the loop		
3.	Sample spread on agar in petri dish		
4.	Dish sealed shut with tape and incubated at 25° C		

Factors that effect the rate of diffusion/osmosis		
Speed up	Slow down	
High concentration gradient	Low concentration gradient	
High temperature	Low temperature	
High surface area of membrane	Low surface area of membrane	