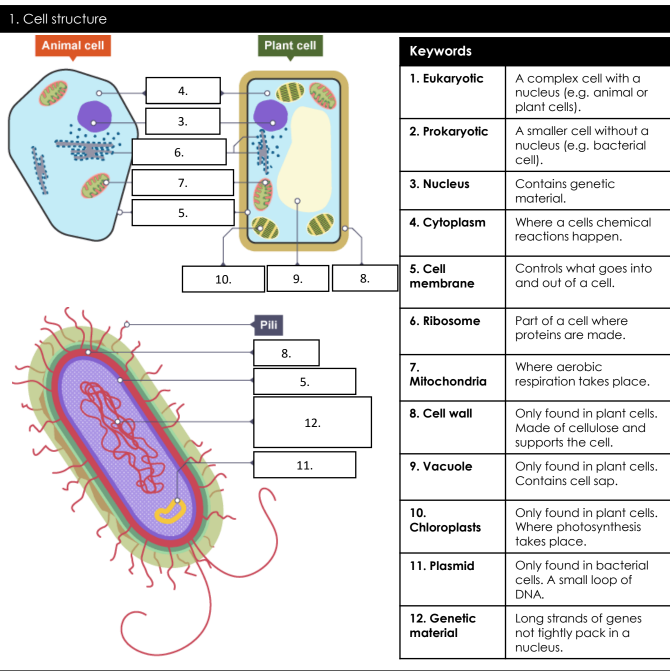
Biology Topic 1: Cell Biology



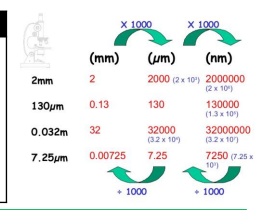
2. Specialised cells

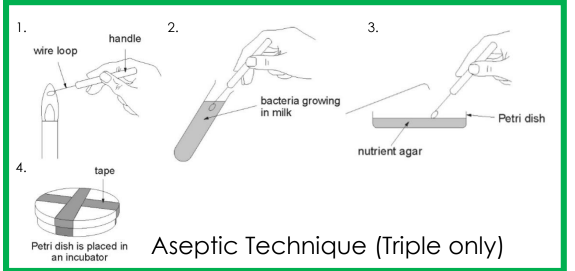
Keywords	
Differentiation	A stem cell turning into a specialised cell
Stem cell	A special type of cell which can turn into other specialised cells
Adult stem cells	Can only produce certain types of cell -found in bone marrow
Embryonic stem cells	Can produce all types of cells - controversial
Meristems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

Sperm cells	Take male DNA to the egg Tail to help it swim Lots of mitochondria for energy	
Nerve cells	Carry electrical signals around the body Long to cover long distances Branches to connect to other cells	
Muscle Cells	Muscle cells contract Long so have space to contract Lots of mitochondria for energy	
Root hair cells	Root hair cells absorb water and minerals Long hairs Big surface area for absorption	
Phloem Cells	Phloem cells transport sugars (plants) Long tube joined end to end	
Xylem cells	Xylem cells transport water (plants) Long tubes joined end to end Hollow so water can flow through	

3. Comparing types of microscope			
Type of microscope	Advantages	Disadvantages	
Light microscope	 Cheaper Can see colours Can see live specimen 	1. Lower magnification	
Electron microscope	Expensive Higher magnification (x1000 more)	Can only see dead specimen No colour	

4. Calculating magnification $\frac{\text{size of image}}{\text{actual size of object}}$ actual size of object = $\frac{\text{size of image}}{\text{magnification}}$





5. Culturing micro-organisms TRIPLE ONLY

Keywords	
Binary fission	"Splitting in two" how bacteria divide 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 microorganisms
Petri dish	A small plastic dish used for growing microorganisms
Aseptic	Free from bacteria and viruses
Incubator	Device kept at constant temperature to help the microorganisms grow

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	

6. Cell division		
Keywords		
Chromosomes	Long strands of DNA containing genes. Found in 23 pairs in a human	
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	

8. Transport in cells			
Keywords Definition		Examples	
Diffusion	The passive movement of a substance from an areas of high concentration to an area of low concentration	Oxygen and carbon dioxide in the lungsPerfume in a room	
Osmosis	The movement of water molecules across a partially permeable membrane from a less concentrated solution to a more concentrated solution.	Water uptake in plantsWater absorption in the intestine	
Active transport	Movement of a substance from a lower concentration to a higher concentration, against the concentration gradient. Uses energy.	Mineral absorption by rootsGlucose 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	

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7. St	ages of mitosis		25		
1.	The cell grows and copies all its DNA, mitochondria and ribosomes	•	***	1.	1
2.	The nucleus dissolves and the copied chromosomes pair up		¥	2.	
3.	The chromosomes are		X		'
	pulled to opposite sides of the cell		N .	3.	ı
4.	The cytoplasm and cell		X ()		
	membrane divides making two identical cells			4.	
		(3)			

9. 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	