nsert Exam Board Name GCSE Unit Number Topic				(1
Draw and label a typical plant cell.	Draw and label the parts of a typical bacterial cell.	d	Diffusion is:	(8)
			The movement of water particles from a high water concentr permeable membrane.	ation to a lower water concentration across a partially
			The spreading out of the particles of any gas, or liquid from a concentration.	an area of high concentration to an area of lower
			The movement of particles from a low concentration to a hig	her concentration.
			Name 3 substances that are transported into or out of animal cells by diffusion:	Name the tubes that transport water up the stem of a plant.
			1	
Which organelle is:			3	On the diagram below, draw an arrow to show the direction of the net movement of water molecules.
the site of anaerobic respiration?	Why do cells undergo mitosis?	e		
• the site of protein synthesis?		_	List 5 important keywords from this unit. 1.	
• the site of photosynthesis?	What happens to the cell during: • interphase?		2	
		_ _	3	
How many chromosomes does: • a human skin cell contain?	• mitosis?		5	
a human gamete contain?		— [—	What is osmosis?	water molecules sugar molecules
Sperm cells are specialised cells. Explain how the acrosome helps the		_ 		My main areas for improvement in this unit are:
sperm cell to carry out its function. Head Mitrochondrian	What are 'embryonic' stem cells?	f		
Neck Middle piece Plasma membrane		_ _	Light microscopes have objective lenses.	
	Name 2 medical conditions that could be treated with embryonic stem cells in the future.		What is the purpose of the objective lens?	
	1	_		





AQA Biology GCSE Unit 4.1 Cell Biology Draw and label a typical animal cell			lust s
Draw and label a typical animal cell.	A bacterium can divide once every 20 minutes. A piece	Where in the body are adult stem cells found and how do the	ey differ from embryonic stem cells?
	of chicken was contaminated with 5 bacteria; how many bacteria will there be on the chicken after 3 hours?	-	
	bacteria will there be on the chicken after 3 hours?		
		The unit 'centimetres' is written as 'cm'. What do each h	
		The ditti certificties is written as citi. What do each	Write each of the following numbers in standard form.
		of the following units represent?	2500;
		mm:	0.003;
		μm:	
		μπ	4 200 000;
		nm:	0.0000006;
		pm:	
	Describe how active transport is used by:	pm	
Which organelle is:	• plants		Which has a bigger 'surface area to volume' ratio, an
the site of aerobic respiration?			elephant or a mouse?
 controls the movement of substances in and out of the cell? 		Plants can be cloned from meristem cells.	
Controls the movement of substances in and out of the cett:		Give two advantages of cloning plants.	
			What is the equation for calculating the magnification
contains the genetic information?			of an image?
			-
	• animals		
b			Why do some people object to embryonic stem cell
An elephant sperm cell contains 28 chromosomes. b How many chromosomes would be in an elephant:			research?
			research:
• liver cell?			-
		Electron microscopes have better resolution than light 🔾	
• ovum?		microscopes. What does 'resolution' mean?	
			How do prokaryotic cells differ from eukaryotic cells?
	Describe 3 ways that exchange surfaces are adapted to f		
Root hair cells are specialised cells. Describe how the	their function.		
root hair cell is adapted to carry out its function.			
to carry out its function.	1		-
The state of the s			
	2		
		State 2 factors that affect the rate of diffusion.	My main areas for improvement in this unit are
-		1	My main areas for improvement in this unit are:
	3		





Χ

ribosomes cytoplasm
cell membrane
cultivated control of the contro

Which organelle is:

- the site of anaerobic respiration?Cytoplasm
- the site of protein synthesis?
 Ribosomes
- the site of photosynthesis?

 Chloroplasts

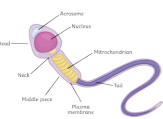
How many chromosomes does:

- a human skin cell contain?
 46 / 23 pairs (diploid)
- a human gamete contain?23 single (haploid)



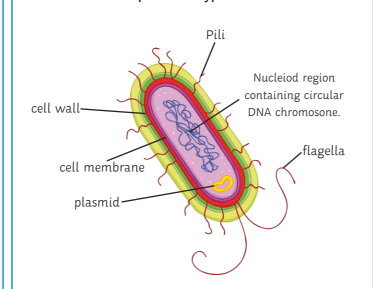
Sperm cells are specialised cells. Explain how the cacrosome helps the

sperm cell to carry out its function.



The acrosome contains enzymes to digest through the egg cell membrane.

Draw and label the parts of a typical bacterial cell.



Why do cells undergo mitosis?

To produce new cells for growth and repair.

What happens to the cell during:

· interphase?

The cell grows, increases the amount of organelles and replicates its DNA.

- mitosis?
- Chromosomes line up at the centre of the cell and the copies are pulled apart by spindle fibres to opposite ends of the cell.
- 2. Nuclear membranes form around the chromosomes to make 2 nuclei.
- 3. Finally, the cell splits into two identical 'daughter' cells.

What are 'embryonic' stem cells?

Undifferentiated cells found in the early embryo.

Name 2 medical conditions that could be treated with embryonic stem cells in the future.

- 1. Diabetes
- 2. Spinal injuries/paralysis

Diffusion is:

The movement of water particles from a high water concentration to a lower water concentration across a partially permeable membrane.

\ k

The spreading out of the particles of any gas, or liquid from an area of high concentration to an area of lower concentration.

The movement of particles from a low concentration to a higher concentration.

Name 3 substances that are transported into or out of animal cells by diffusion:

- 1. Oxygen
- 2. Carbon dioxide
- 3. Amino acids

List 5 important keywords from this unit.

- 1. Eukaryotic/Prokaryotic
- 2. Differentiation
- 3. Mitosis
- 4. Aseptic technique
- 5. Osmosis

What is osmosis?

The movement of water molecules from an area of high water concentration to an area of lower water concentration, across a partially permeable membrane.

Light microscopes have objective lenses.

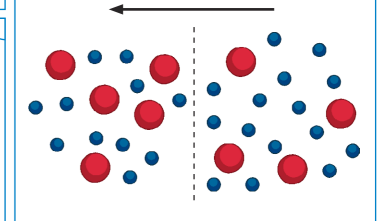
What is the purpose of the objective lens?

To form and magnify an image of the specimen.

Name the tubes that transport water up the stem of a plant.

Xylem

On the diagram below, draw an arrow to show the direction of the net movement of water molecules.



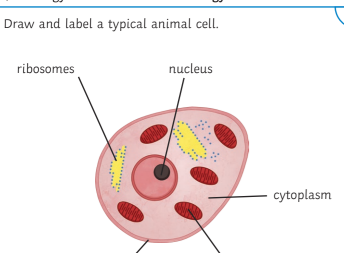
water molecules	sugar molec
	•

My main areas for improvement in this unit are:	





AQA Biology GCSE Unit 4.1 Cell Biology



Which organelle is:

cell membrane

• the site of aerobic respiration?

Mitochondria

controls the movement of substances in and out of the cell?
 Cell membrane

mitochondria

• contains the genetic information?

Nucleus

An elephant sperm cell contains 28 chromosomes. How many chromosomes would be in an elephant:

· liver cell?

56

· ovum?

28

Root hair cells are specialised cells. Describe how the croot hair cell is adapted to carry out its function.

Has a large surface area

for the rapid absorption of water and mineral ions from the soil.

A bacterium can divide once every 20 minutes. A piece of chicken was contaminated with 5 bacteria; how many bacteria will there be on the chicken after 3 hours?

Time	Number
0	5
20	10
40	20
60	40etc
180	2560

Describe how active transport is used by:

• plants

To obtain mineral ions from the soil

animals

To absorb nutrients (e.g.glucose), when they are at low concentrations, from the small intestine.

Describe 3 ways that exchange surfaces are adapted to their function.

- 1. Large surface area
- 2. Thin walls
- 3. Moist/good blood supply (animals)

Where in the body are adult stem cells found and how do they differ from embryonic stem cells? Found in the bone marrow. Can only turn into certain cell types, such as blood cells.

The unit 'centimetres' is written as 'cm'. What do each of the following units represent?

mm: millimetres

um: micrometres

 $nm: \ \boldsymbol{nanometres}$

pm: picometres

Write each of the following numbers in standard form.

2500; **2.5** x **10**³

0.003; **3 x 10**⁻³

4 200 000; **4.2 x 10**6

0.00000006; **6 x 10**-8

Which has a bigger 'surface area to volume' ratio, an elephant or a mouse?

Mouse

l

Plants can be cloned from meristem cells.

Give two advantages of cloning plants.

Farmers can produce clones of a desired plant quickly and cheaply. Save rare species from extinction.

Electron microscopes have better resolution than light

The ability to distinguish between 2 points, so higher

microscopes. What does 'resolution' mean?

resolution produces a clearer image.

What is the equation for calculating the magnification of an image?

Magnification = image size real size

Why do some people object to embryonic stem cell research?

They believe that all embryos have the potential to become a human being, so should not be used for experimentation.

How do prokaryotic cells differ from eukaryotic cells?

Bacterial cells are much smaller, they don't have a nucleus, they don't have mitochondria or chloroplasts.

State 2 factors that affect the rate of diffusion.

- 1. Temperature
- 2. Concentration gradient

My main areas for improvement in this unit are:



