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

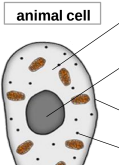
Cell differentiation

important?

Stem cells

Specialised cells

Why is cell differentiation



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

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

stage of development.

to form other types of cells.

properly.

Cells change to form different types of cells. Many types of plant cells can differentiate throughout life. Animal cells differentiate at an early

turn into different types so they can make up different tissues and organs. Without this ability our bodies wouldn't develop or function

Specialised cells have special features to help them function, for example

They can divide to form more cells of the same type or can differentiate

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

PREFIXES

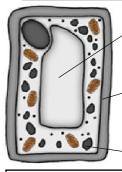
Multiple

1 cm = 0.01 m1 mm = 0.001 m

1 μm = 0.000 001 m 1nm = 0.000 000 001 m

eyepiece lens

focusingwheel



Prefix

centi (cm)

milli (mm) micro (μm)

nano (nm)

obiective lens

stage

light source

| | 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 |

| | Remember this eq |
|--------------------|------------------|
| andard form | magnification (M |
| x 10 ⁻² | |
| x 10 ⁻³ | |
| x 10 ⁻⁶ | |
| | |

Remember this equation:

magnification (M) = size of image (I)

real size of the object (A)

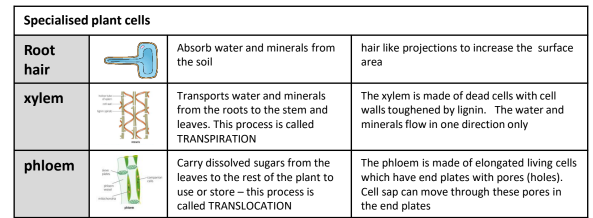


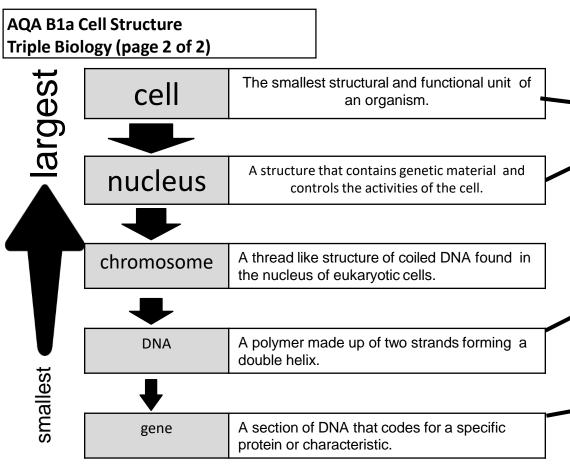
microscopy techniques have developed over time.
Electron microscopy has increased our understanding of sub-cellular structures because they have a much higher magnification and resolution than a light microscope.
This means that they can be used to study cells in much finer detail. This has enabled biologists to see and understand many more sub-cellular structures.

x 10 ⁻⁹

| 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 | Control of the Contro | Contract to allow movement | Contains a large number of mitochondria. They are also long |
| | usa. | | _ |

sperm cells have a tail to swim to the egg.



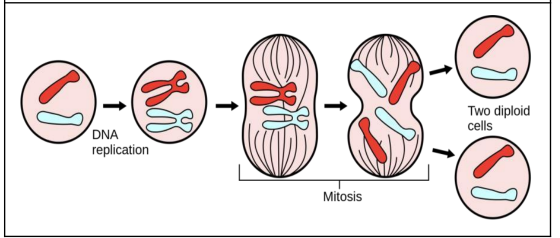


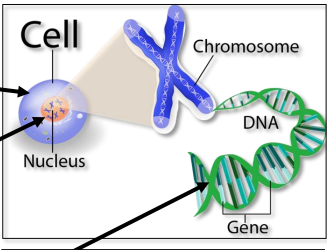
Cells divide in a series of stages called the cell cycle.

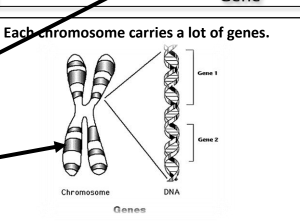
During the cell cycle the genetic material is doubled and then divided into two identical cells. There are three stages:

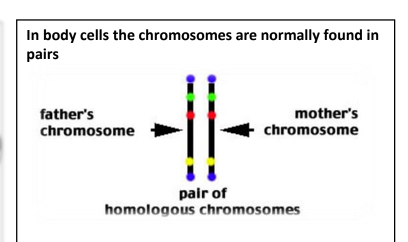
| Stage 1 | Growth and DNA synthesis | Increase the number of sub-cellular structures e.g. ribosomes and mitochondria. DNA replicates to form two copies of each chromosome. | |
|---------|--------------------------|--|--|
| Stage 2 | Mitosis | One set of chromosomes is pulled to each end of the cell and the nucleus divides (two nuclei in one cell) | |
| Stage 3 | Cell division | The cytoplasm and cell membranes divide to form two identical cells. | |

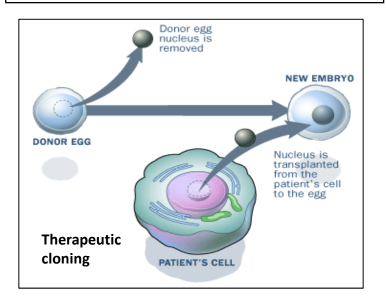
Mitosis is important in the growth and development of multicellular organisms (organisms with many cells)











| Stem cell type | function | Uses |
|--|---|--|
| Human Embryonic stem cells (from human embryos) | Can be cloned and made to differentiate into most cell types | Treatment with stem cells (including therapeutic cloning) may be able to help |
| Adult bone marrow stem cells | Can form many types of human cells e.g. blood cells | conditions such as diabetes and paralysis. |
| Meristems (plants – in the growing tips of shoots and roots) | Can differentiate into any plant cell type throughout the life of the pant. | Used to produce clones quickly and economically for: Rare species can be cloned to protect from extinction crop plants with pest or disease resistance can be cloned in large quantities for farmers to use. |

| Stem cell advantages | Stem cell disadvantages |
|---|--|
| In therapeutic cloning, an embryo is made with the same genes as the patient so the body does not reject the tissue. With adult bone marrow tissue can be matched to avoid | There is a risk of infection with therapeutic cloning e.g. transfer of viruses. With adult bone marrow only a few types of cells can be formed. |
| rejection. | Some people object on religious groundsSome people object on ethical grounds. |