Grade 10 Science

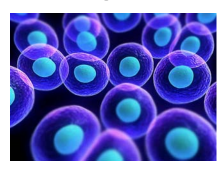
Systems of Living Things
Class 5

Overall Expectations

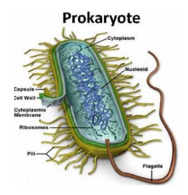
- Evaluate the importance of medical and other technological developments related to systems biology, and analyse their societal and ethical implications
- Investigate cell division, cell specialization, organs, and systems in animals and plants, using research and inquiry skills, including various laboratory techniques
- Demonstrate an understanding of the hierarchical organization of cells, from tissues, to organs, to systems in animals and plants

The Cell Theory

- 1. All living things are made of one or more cells
- 2. The cell is the simplest unit that can carry out all life processes
- 3. All cells come from other cells; they do not come from non-living matter

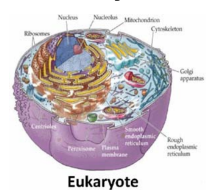


Prokaryotes vs. Eukaryotes



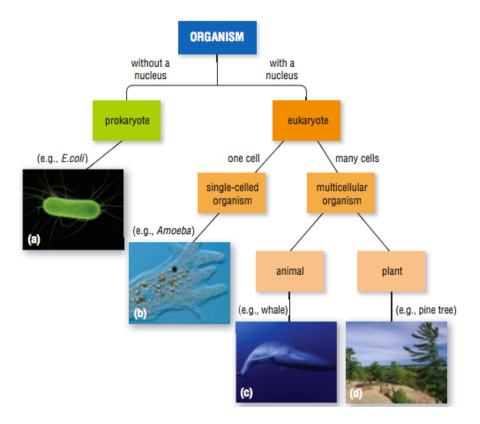
Prokaryotes

- No nucleus
- No membrane-bound organelles
- Bacteria (E. coli)



Eukaryotes

- Nucleus
- Membrane-bound organelles
- Protists, amoeba, fungi, animal, plants



Animal Cell

- Features:
 - Nucleus stores genetic material (DNA)
 - Nuclear membrane surrounds nucleus and controls what goes in and out of the nucleus
 - Cytoplasm jelly-like liquid that suspends organelles; provides water and nutrients
 - Cell membrane a semi-permeable double membrane to support the cell and control what goes in and out of the cell

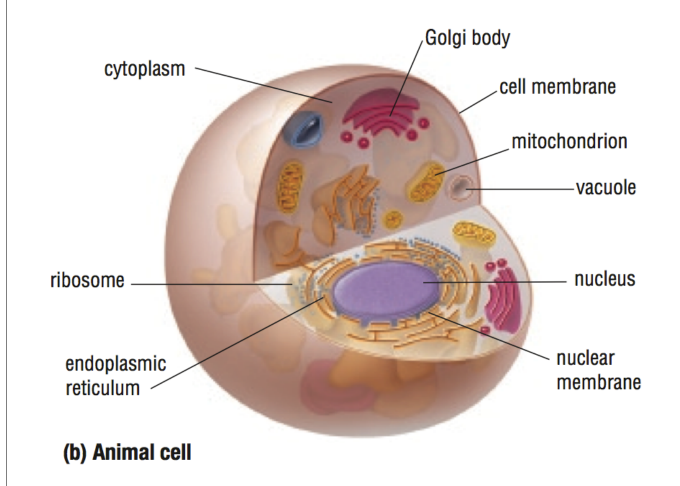




Figure 5 The mitochondrion (17 000 ×) is the large, reddish, oval structure in this TEM image.

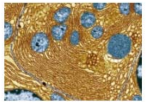


Figure 6 The endoplasmic reticulum (5 500x), coloured brown in this TEM, transports materials throughout the cell.

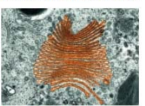


Figure 7 Golgi body (30 000×)

 Mitochondria – the "power house"; converts stored energy (glucose, fat) into usable energy → cellular respiration

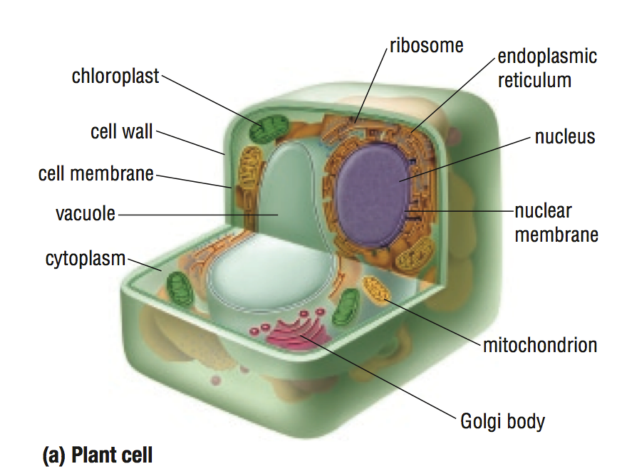
Glucose + $O_2 \rightarrow CO_2 + H_2O + energy$

- Endoplasmic Reticulum transports materials from the nucleus to the cell membrane
- Golgi Bodies collect and process materials to be removed by the cell
- Vacuoles bubbles that contain substances, remove substances, maintain internal pressure

Plant Cells

• Features:

- Cell Wall found outside the cell membrane; rigid and porous structure made of cellulose
- Vacuole one large vacuole filled with water to maintain pressure inside the cell
- Chloroplasts contain chlorophyll for photosynthesis (convert CO₂ and water into glucose and O₂)





Checkpoint

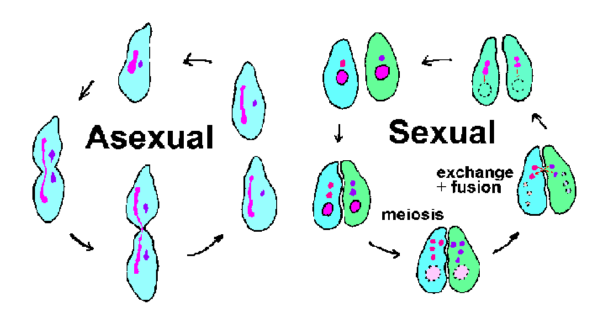


Compare the components of a cell to a factory model:

Job in the Factory	Cell Organelle
CEO	
Factory Floor	
Assembly line	
Shipping/Receiving Department	
Finishing/Packaging Department	
Support Beams (Walls, Ceilings, etc.)	
Power Plant	

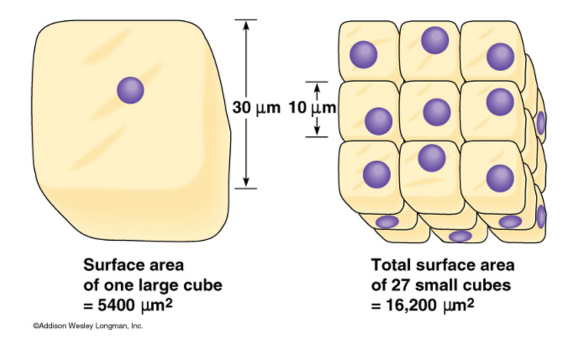
Cell Division

- All cells must be able to reproduce:
- **1. Asexual Reproduction** process of producing offspring from one parent; offspring are exact genetic copies (binary fission)
- 2. Sexual Reproduction process of producing offspring from the gametes of two parents; offspring have genetic material from both parents



Cell Division for Growth

- Nutrient move into the cell and waste move out of the cell by diffusion – movement from a high concentration to low concentration
- Osmosis movement of water to an area of high solute concentration
- Cells divide to ensure enough surface area for diffusion of nutrients and wastes to occur
 - Surface area to volume ratio



The Cell Cycle

- Three stages:
- **1. Interphase** cell grows and performs regular functions; genetic material is copied for cell division

cell prepares to divide

DNA replicates

cycle begins

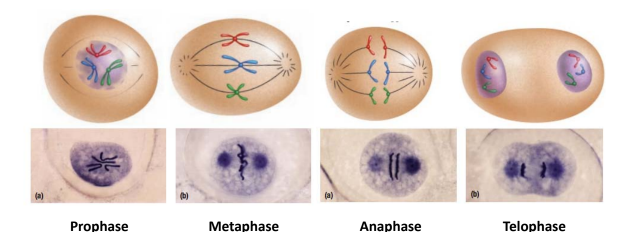
cell grows

cell receives instructions

- 2. Mitosis
- 3. Cytokinesis

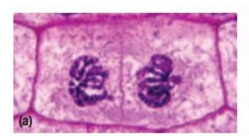
2. Mitosis

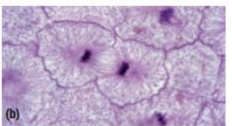
- Division of the contents
- Four substages: PMAT
 - Prophase DNA becomes visible chromosomes;
 nuclear membrane dissolves
 - Metaphase chromosomes line up in the middle of the cell
 - Anaphase sister chromatids split at the centromere and move to opposite ends
 - Telophase chromosomes unwind, nuclear membrane reforms, appearance of two nuclei



3. Cytokinesis

- Division of the cell
- The cytoplasm divides into two cells:
 - Plant Cells a division plate forms a new cell wall
 - Animal Cells cell membrane pinches off





Cell Checkpoints

- Does it make sense to replicate a bad cell?
- A cell will not divide if:
 - Signals from surrounding cells tell the cell not to divide
 - Not enough nutrient for cell growth
 - DNA has not been replicated
 - DNA is damaged
- Too much damage to DNA, cell is destroyed

Cancer

- Cancer cells cells that divide and grow uncontrollably
- Causes:
 - Change in the DNA that regulates the cell cycle
 - Missing checkpoints
- Not contagious it is hereditary or environmental
- Humans, animals and plants can have cancer

Stages of Cancer

- Tumour a growing mass of cells to form a lump
- Benign Tumour a tumour that does not affect surrounding tissues except physically crowding them
- Malignant Tumour a tumour that affects the functions of surrounding cells; cancerous
- Metastasis malignant tumour breaks loose and spreads to other organs



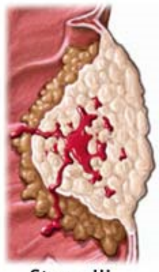
Treatment of colon cancer depends on the stage, or extent, of disease







Stage II



Stage III



Causes of Cancer

- DNA mutations random changes to the DNA that can affect cell cycle and cell division
 - Carcinogens like radiation, UV light, tobacco, smoke, viruses, and chemicals and cause mutations in the DNA
- Some cancers are hereditary (breast cancer, colon cancer)
 - You are more likely to get the cancer but it is not guaranteed

Treatment of Cancer

Preventative measures:

- Early Detection
- Lifestyle changes

Treatments:

- Surgery
- Chemotherapy using chemicals to kill the cancer cells; taken orally or injected
- Radiation focused beam at the tumour to stop the cell from dividing