SPM 2018 SCIENCE EXAM TIPS (NOTA TAMBAHAN untuk KERTAS 1)

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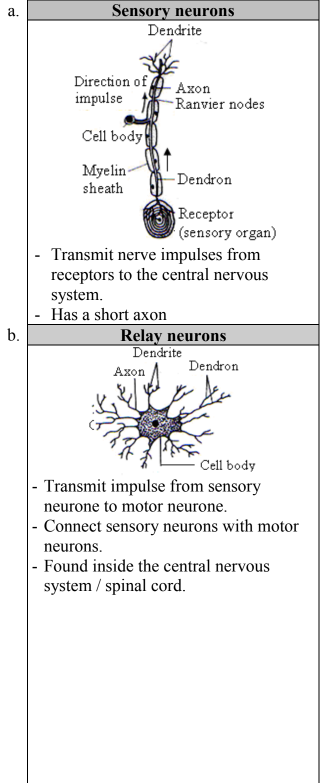
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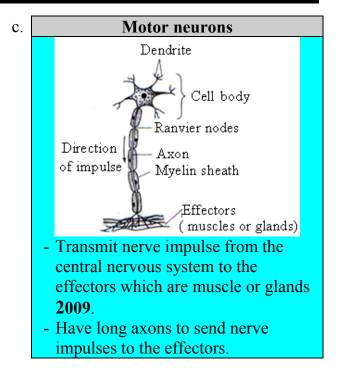
- However all effort has been made to provide the most possible tips towards the real examination.

FORM 4 CHAPTER 2 BODY COOERDINATION

8. Neurone / nerve cell

- Is the basic functional unit of the nervous system.
- To receive and transmit nervous impulses.





9 a. Cell body

- Control and activity of the neuron.

b. Dendrites and Dendrons.

- i. Received impulses and
- ii. Send impulses to the cell body.
- c. Axons
 - Carry nerves impulse along the nerve.

d. Myelin Sheath

- Insulates, protect axon and speed up the transmission rate of nerve impulses along the nerve fibre.

10. Kinaesthesis Sense

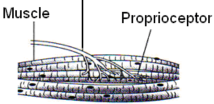
- a. contains proprioceptor / stretch receptors found in muscle, ligaments, tendons and joints.
 - i. To maintain the body balance and coordination without looking at.
 - ii. Detect the movement, change of position, muscle stretching, contraction or twisting.

b. *Example*,

- i. Walking on rope by an acrobat
- ii. Buttoning shirt, cycling.
- iii. Tying shoe string
- iv. Typing, clapping or walking up stairs.

v. Estimate the weight or length of an object

Nerve fibre (send impulse to the brain)



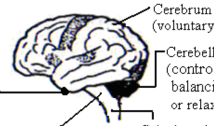
Proprioceptor

2.5 Differences between voluntary actions and involuntary actions.

| Voluntary actions | Involuntary actions |
|-----------------------|----------------------------|
| - Under conscious | - Not under conscious |
| control based on | control (automatic). |
| our needs. | - No learning is |
| - Learning is | required. |
| required. | - |
| - The same stimulus | - The same stimulus |
| may lead to | always produces the |
| different response | same response. |
| depending on | |
| different situations. | |
| - Controlled by the | - Controlled by the |
| cerebrum. | medulla oblongata |
| | or spinal cord. |
| - Can be quickened | - Can't be quickened |
| or slowered down. | or slowered down |
| - eg: writing, | - eg: heartbeat, |
| speaking, reading | breathing, yawning, |
| and dancing. | respiration |
| | digestion, growing. |

2.6 Human Brain

- Pituitary gland (master gland) that can control all the other glands.



(voluntary's actions) Cerebellum (control body equilibrium / balancing and contraction or relaxation of muscles)

Spinal cord (reflex action)

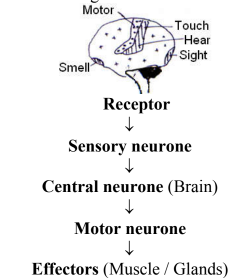
Medulla oblongata (involuntary's actions)

- 1. Protected by cranium.

- 2. Outer layer is grey matter which consists of cell bodies for the growth of the brain.
- 3. Inside is white matter which consists of nerve fibers (axons).
- 4. The brain is highly folded to increase the surface area to pack more neurons.
- 5. Divided into right and left cerebral hemispheres which control opposite side of the body movements.
- 6. a. **Cerebrum**(biggest part)

b.

- Voluntary actions eg: Speaking, reading, walking, thinking, swimming



Cerebrum consist of:

| i. Sensory area | Touch, sight, smell, | | | |
|------------------|----------------------|--|--|--|
| | taste, hearing | | | |
| ii. Motor Area | Manual | | | |
| 0000 | Movement of muscle | | | |
| iii. Association | Thinking, speech | | | |
| area | memory, reasoning, | | | |
| ++++ | imagination. | | | |

c. Cerebellum

- Maintaining body posture, equilibrium or body balancing. Control contraction and relaxation of muscles.

d. Medulla Oblongata

- Controls in involuntary actions, e.g. heartbeat, breathing, circulation of blood, peristalsis, swallowing, growing, digestion and respiration, yawning.
- If injured, the person will die.

| 5. Body coordination – to coordinate body's responses towards stimuli | | | | | | |
|--|---|--|--|--|--|--|
| | ordination | | | | | |
| Nervous system | Endocrine system | | | | | |
| | ILARITY | | | | | |
| i. Carry out body's responses towards stimuli | | | | | | |
| ii. Both involve four component; stimulus, rec | | | | | | |
| iii. Coordinate all body activities and responses | | | | | | |
| iv. Ensure survival of life | | | | | | |
| b. DIFF | ERENCES | | | | | |
| i. Consists of the brain, spinal cord and | i. Consists of endocrine / ductless glands . | | | | | |
| neurons / nerves. | ii. In form of chemicals known as hormones in | | | | | |
| ii. In the form of electric impulses. | the bloods. | | | | | |
| iii. Comes from inside and outside the body. | iii. Comes from inside the body. | | | | | |
| iv. Fast and often does not last long. | iv. Most of them are slow and long lasting. | | | | | |
| v. Normally localized like the organs and | v. Normally widespread and covers the whole | | | | | |
| glands | body. | | | | | |
| vi. No feedback mechanism. | vi. Has feedback mechanism and response. | | | | | |

FORM 4 CHAPTER 3 HEREDITY AND VARIATION

4. a. Type of chromosomes (46)

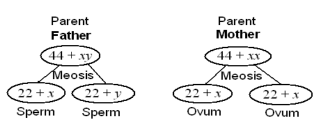
| Autosomes | Sex |
|-----------|---------|
| 22pairs | 1pairs |
| = 44 | = x / y |

| | Autosome | | Sex | | Total |
|--------|----------|---|-----|----|-------|
| Male | 44 | + | xy | = | 46 |
| Female | 44 | + | xx | II | 46 |

b. Chromosomes in Gametes

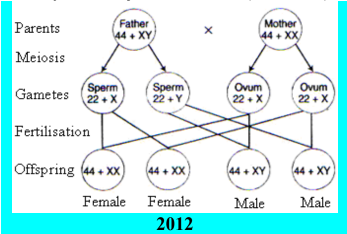
sperm = 22 + x / 22 + yovum = 22 + x

c.



5. Sex of baby:

a. The probability of having a male or female child is the 50% because half of the sperms carry *y* chromosome and half of other sperms carry *x* chromosome (Ratio 1 : 1)



b. The sex of the baby is determined by the sex chromosome in the sperm.

9. Mutation

a. is the sudden change to the structure of genes or number of chromosomes

b. can be caused by **mutagen** such as

- i. chemical substances (e.g. pesticide, nicotine in cigarettes, drugs, nitrogenous acid, preservatives, colouring or artificial sweetener)
- ii. **radioactive radiation** (gamma ray, ultraviolet, *x*-ray)
- iii. temperature (too high or low)

c. Advantages

- i. cause variation to enable organism to adapt to the environment (more resistant to diseases, weather or pollutant)
- ii. creation of new species.

d. Disadvantages

- cause diseases (colour blindness, haemophilia, anaemia or klinefelter's syndrome, polydactyl trait)

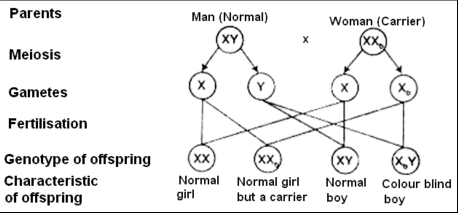
| Hereditary Diseases caused by | | | | | |
|--|---|--|--|--|--|
| e. Mutation Gene f. Mutation Chromosomes | | | | | |
| - change in the structure of gene | - changes in the number of chromosomes by mutagen. | | | | |
| in the chromosomes <i>x</i> of the | i. eg. Down's syndrome (has small slanting; | | | | |
| recessive gene by mutagen. | mentally retarted and square face) (47 | | | | |
| - eg. | chromosomes) presence of one extra | | | | |
| a. albinism | chromosomes at the 21 st pair of chromosome. | | | | |
| b. haemophilia (blood unable | ii. Klinefelter's syndrome (has small testis and | | | | |
| to clog) | sterile) (47 chromosomes) presence of one extra x | | | | |
| c. anaemia. | (44 + xxy) chromosome at the sex chromosome | | | | |
| d. colour blindness (unable to | (<i>xxy</i> in the male) | | | | |
| differentiate between red and | iii. Turner's syndrome (45 chromosomes) lacks one | | | | |
| green) | x chromosome (xo in the female) $(44 + ox)$. | | | | |
| | Secondary sexual characteristic fail to develop. | | | | |

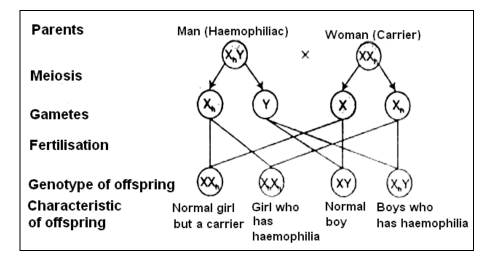
10. Genetic Engineering is to improve the quantity and quality of Crops / livestock

- a. In Medicine to identify heredity / sex linked disease.
- b. In Agriculture-: i. Improve the quality of breeds
 - ii. Bring in new species with higher resistance to disease or pests or environment
 - iii. Increase production

11. Medicine

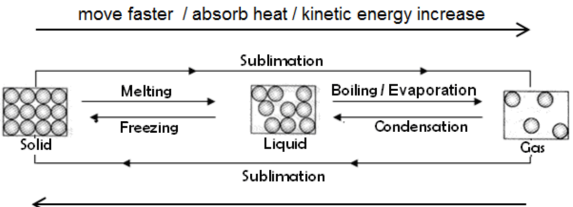
- Most heredity disease like colour blindness, haemophilia and albinism are caused by recessive genes or sex linked genes (*x* chromosomes).





FORM 4 CHAPTER 4 MATTER AND SUBSTANCES

3.



move slower / release heat / kinetic energy decrease

| Solid | Liquid | Gas |
|--------------------------------|----------------------------------|-------------------------------|
| i. Particles are arranged | i. Particles are not orderly | i. Particles are further |
| closely and orderly in fixed | arranged | apart |
| positions. | ii. Cannot be compressed. | ii. Move freely in random |
| ii. Cannot be compressed. | iii. Particles keep contact with | in all direction. |
| iii. Vibrates at their fixed | one another with spaces | iii. Attraction force is very |
| positions. | between particles. | weak and compressible |
| iv. Attraction forces are very | iv. Move freely | (because they are far |
| strong | v. Attraction forces is weak. | apart). |
| v. Kinetic energy is very low | vi. Kinetic energy is higher. | iv. Kinetic energy is the |
| | | highest. |

14. a. Characteristic or Properties of Metals and Non-Metals

| | Metal | Non-Metal |
|----|--|---|
| a. | Shinny and lustrous | a. Dull |
| b. | Ductile; can be pulled into a wire. | b. Brittle or fragile and breaks easily |
| c. | Malleable; can be beaten into thin sheet because atoms | c. Not malleable |
| | in metal can slide over one another easily. | d. Weak and snaps easily |
| d. | Tensile; very strong because of strong metallic bonding. | e. Insulator |
| e. | Good conductor of electricity because of free electrons. | f. Poor conductor of heat |
| f. | Good conductor of heat. | g. Low density |
| g. | Very dense because atoms in metal are closely packed. | h. Low boiling or melting points |
| h. | Very high boiling and melting points because of very | because of weak Van der Waal |
| | strong atomic / metallic bonding. | force. |
| i. | e.g. iron, gold, copper, aluminium, zinc. | i. e.g. sulphur, glass, chlorine, |
| j. | Aluminium is used as food wrapper. | sulphur and diamond. |
| k. | Gold is used to make jewellery because malleable | j. Diamond is very hard and used to |
| | (easily slide over one another), shinny and non-rusting. | cut glass. |

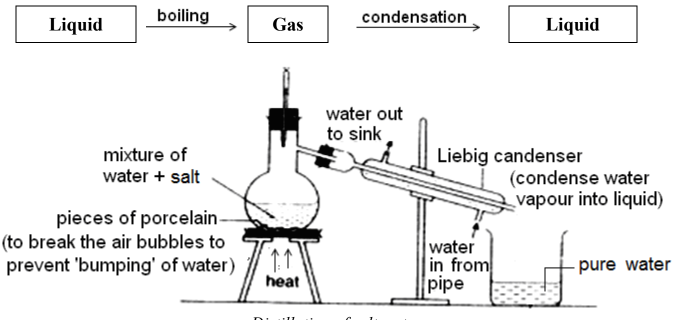
b. Pure Substances

- i. **Distilled water** is pure water because it does not contain any dissolve substance or foreign matter.
- ii. The boiling point of pure water is 100° C and melting point is 0° C.
- iii. However **impurities** such as salt can **increase the boiling point** to 102 °C and lower the **melting** / **freezing** point to -2 °C.
- iv. Ice-cream hawkers add salt into the ice box to lower the melting point of ice to prevent the ice cream from **melting too quickly**.
- v. Workers add salt on the road during winter to prevent the snow from melting too quickly.

16.a. Purifying Substances

Distillation (to obtain **pure liquid**)

- Is the process of **boiling** the liquid and **condensing** the vapour into **pure liquid**.

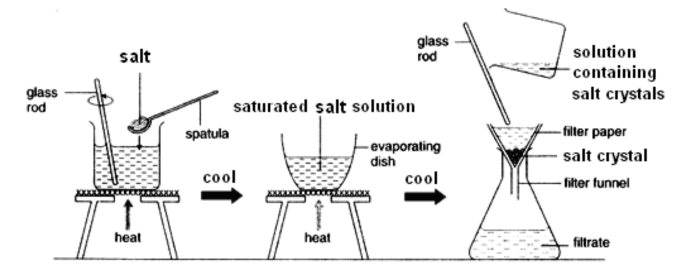


Distillation of salt water

Note: Mixture of water and salt can be separated by distillation as they have different boiling point.

- b. Crystallisation (to obtain pure solid / salt / sugar)
 - Is forming of pure sugar crystal from a hot saturated solution of a sugar when it is cooled.
 - e.g. mining **salt** (sodium chloride) from sea water / obtaining sugar from sugar solution / solid copper sulphate.

Obtaining pure salt crystal



FORM 4 CHAPTER 5 ENERGY AND CHEMICAL CHANGES

2. Heat change in Chemical Reaction

| a. Exothermic reaction | b. Endothermic reaction | |
|---|--------------------------------------|--|
| (releasing heat to form bond) | (absorb heat to break bond) | |
| - Surrounding temperature increase | - Absorb heat to break bonds. | |
| - Examples: Temperature of the solution rise when | -Surrounding temperature lowered | |
| Sodium hydroxide crystals dissolve into water | - Examples: | |
| i. magnesium ribbon is burned in air | i. solid Ammonium Chloride is | |
| ii. calcium hydroxide or zinc reacts with dilute | dissolved in water | |
| hydrochloric acid | ii. solid Potassium Nitrate dissolve | |
| iii. concentrated sulphuric acid is dissolved in | in water | |
| water | iii. reaction of Zinc and Copper | |
| | Sulphate | |

3. Reactivity Series of Metals

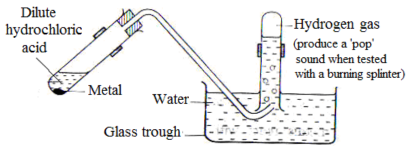
| a. Very reactive | Potassium Sodium Calcium Magnesium Aluminium | React with water React with steam Keact with steam Keact with by drogen | React with oxygen |
|------------------------|--|--|----------------------------------|
| Less reactive | Zinc Iron Lead Tin Copper | React with acid \rightarrow salt + hydrogen | $\rightarrow \text{metal oxide}$ |
| Non- reactive | Mercury Silver Platinum Gold | Free pure elements | |

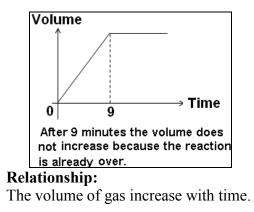
| b. | Metal | + | Water / steam | \rightarrow | Alkali | + | Hydrogen |
|----|-----------|---|---------------|---------------|---------------------|---|----------|
| | Magnesium | + | Water | \rightarrow | Magnesium hydroxide | + | Hydrogen |
| | Aluminium | + | Steam | \rightarrow | Aluminium oxide | + | Hydrogen |

* more reactive metal produce more hydrogen

c.

Reactivity of metal with acid/water

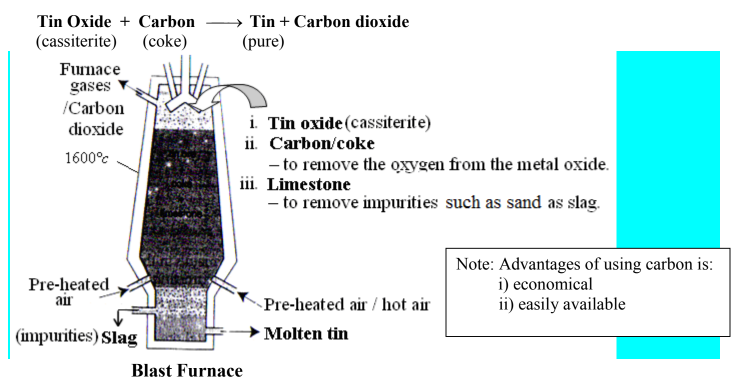




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| Metal | + | Acid | \rightarrow | Salt | + | Hydrogen |
|-------|---|-------------------|---------------|---------------|---|----------|
| Zinc | + | Sulphuric acid | \rightarrow | Zinc sulphate | + | Hydrogen |
| Iron | + | Hydrochloric acid | \rightarrow | Iron chloride | + | Hydrogen |

- i. Aim: To determine the reactivity of different metal with acid
- ii. **Hypothesis**: Zinc produces more hydrogen gas than iron and copper. **Variables:**
- iii. Manipulated variable: type of metal
- iv. Responding variable: volume of gas collected
- v. Constant variable: mass of metal / volume of acid
- vi. Inference: Zinc is more reactive then iron and copper
- vii. Operational definition of
- viii. Rate of reactivity: Volume of gas collected
- ix. Conclusion: Difference metal has different rate of reactivity with acid
- b.ii. Extraction of metal by carbon located below carbon in the reactivity series are extracted by the reduction method by carbon, such as Zinc, Iron, Tin, Lead, and Copper.

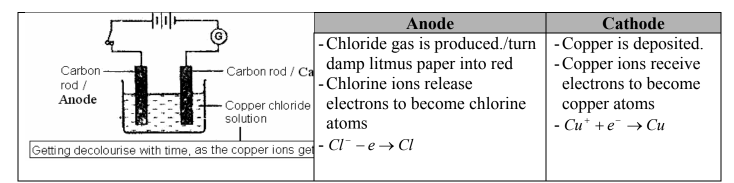


iii. Carbon is used because carbon is more reactive than tin.

Electrolysis

Break compound into its elements using electricity (Electric energy \longrightarrow Chemical energy)

1 a. Electrolysis of Copper Chloride Solution

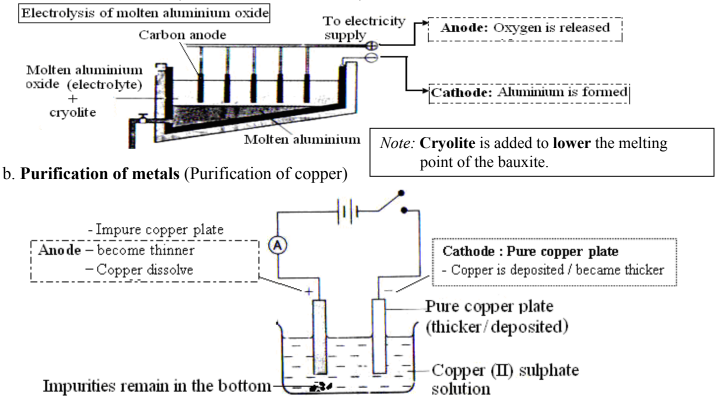


iii. Electroplating of metals

b. Electrolysis used for

- i. Extraction of metals
- ii. Purification of metals

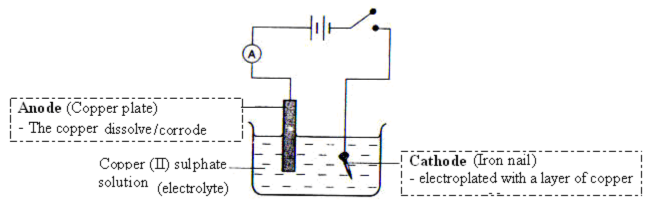
2a. Extraction of Metals (Aluminium from bauxite)



***Note:* (i) The solution must contains the ionic which is **same** as the metal of the anode plate.

(ii) Copper (ll) sulphate solutions colour remain because the copper ions that deposited onto the cathode is replaced by copper ions that dissolved from anode

c. Electroplating of Metals (Electroplating iron nail with copper)



**Note: Copper (ll) sulphate solutions colour unchanged because the copper ions that deposited onto the cathode is replaced by copper ions that dissolved from the anode.

- i. The aims / advantage of electroplating:
 - a) Prevent the metal from corrosion (rusting)
 - b) Make the metal look more attractive
- ii. The following methods should be taken into consideration to obtain a good quality and attractive electroplated product.
 - a) The surface of the metal to be plated must be clean by sand paper beforehand.
 - b) Electric current supplied should not be too big
 - c) Dilute electrolyte should be used.
 - d) The period of electroplating should take a longer time.
 - e) The nail must be rotated slowly.
- iii. The metal used in anode must same with the metal compound solution.

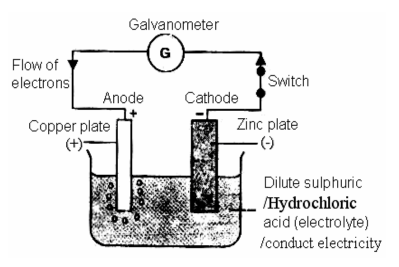
iv. The electrolyte must has same type of metal ion with the anode

Electrical Energy from Chemical Reaction

1. Simple cell

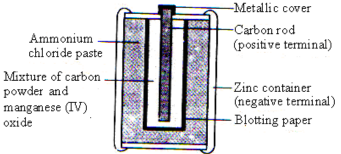
(Chemical energy \longrightarrow Electrical energy)

- i. The less reactive metal like **copper** is made the positive electrode (anode).
- ii. The more reactive metals like **zinc** is made the negative electrode (cathode) because this metal is more likely release electrons to form ions.
- iii. No electricity is produced when both metals are the same.
- iv. The further the metals apart, the higher the voltage/current is produced.



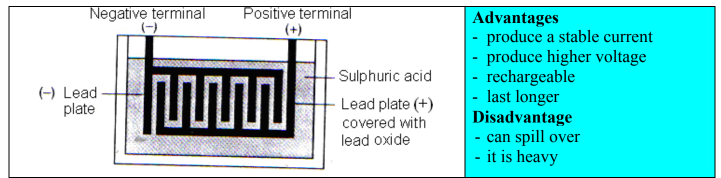
| 2. | Cells | | |
|----|---|---|--|
| | Primary | Secondary | |
| | - Non-rechargeable. | - Rechargeable. | |
| | - eg: | - eg: | |
| | a. dry alkaline battery (used in torch light) | a. lead acid accumulators (used in car) | |
| | b. silver-oxide mercury battery (used in | b. nickel-cadmium battery (used in | |
| | watches/calculators) | handphone) | |

3. a. Dry Cell/Alkaline bateries – used in torch light / portable radio.



Cross section of a dry cell

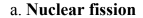
- i. Ammonium chloride paste as electrolyte.
- ii. Carbon powder to reduce the resistance.
- 4. Lead Acid Accumulator (rechargeable) used in car.

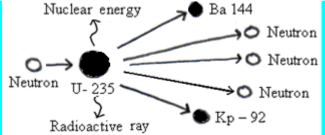


FORM 4 CHAPTER 6 NUCLEAR ENERGY

Nuclear Energy and its uses

5. Producing nuclear energy through





- A high energy neutron bombards a uranium nuclease to s plit into two lighter nuclei

with the release of three neutrons and heat or nuclear energy and radioactive rays.

b. Chain reaction

- Is continuous of nuclear fission

iii. Manganese oxide to oxidizes the

b. Advantages of dry cell

non-spill over

c. Disadvantage

small light and portable.

non-rechargeable.

short life span.

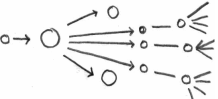
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hydrogen gas produced into water to

reduce the polarisation of the cell.



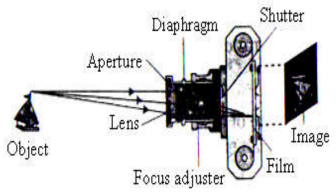
- 6. Nuclear Fusion
 - Combination of two light nuclei to form a bigger nucleus with the release of energy

- Example: Two hydrogen atoms combine to form a helium atom with the releasing of nuclear energy in the core of the Sun.
- Occur naturally in the core of the Sun.
- 7. Uses of Nuclear Energy

- To produce electrical energy in a nuclear reactors using uranium.
- To move submarine / carrier
- To make nuclear bom

FORM 4 CHAPTER 7 LIGHT, COLOUR AND LIGHT

4. Camera



Ray diagram showing formation in a camera

| | | Function |
|---|-----------|-------------------------------|
| a | Diaphragm | Control the amount of light |
| b | Aperture | Allow the light to enter |
| c | Shutter | Control the duration of light |
| | | exposure |
| d | Focus | Adjust the position of the |
| | adjuster | image on the film./ produce |
| | - | sharp image. |
| e | Film | Formation of image / capture |
| | | image |

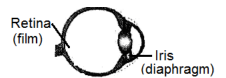
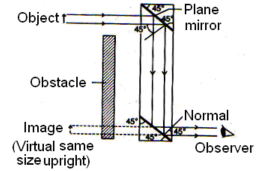


Image formation in an eye

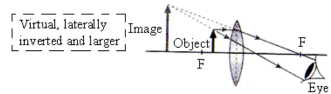
| 5. | Type of image | | | | |
|----|---------------|--------------------|--|--|--|
| | a) Real | b) Virtual | | | |
| | - eye | - microscope | | | |
| | - camera | - telescope | | | |
| | - convex lens | - mirror | | | |
| | | - periscope | | | |
| | | - magnifying glass | | | |
| | | - concave lens | | | |
| | | - convex lens | | | |

Formation of Image by Optical Instruments

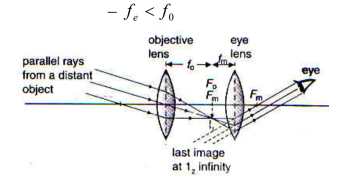
- 1. Mirror(reflection of light)
 - **Periscope** in submarine, double-decker bus or too see over the wall.



2. Convex lens a. Magnifying glass



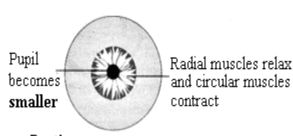
b. Telescope – the image is at infinity, virtual and inverted.



c. **Microscope** – the final image is virtual, inverted and enlarged.

-
$$f_0 < f_e$$

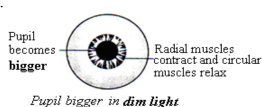
d. **Human eye** – image formed are real, inverted, and diminished.

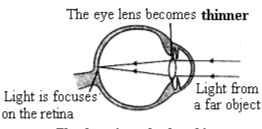


Pupil smaller in bright light

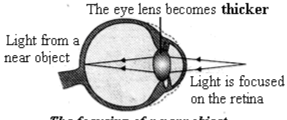
ii.

i.





The focusing of a far object

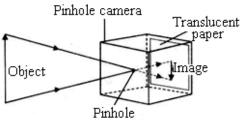


The focusing of a near object

e. Camera

- amount of light entering a camera depends on:
 - i. The size of the aperture (diagram).
 - ii. The shutter speed.
- Image formed:
 - i. real,
 - ii. upside down (inverted)
 - iii. smaller size (diminished)
 - iv. shorter image distance

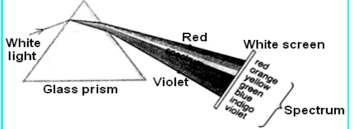
f. Pin-hole Camera



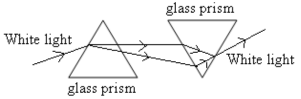
3. Comparison between Human Eyes and Camera.

| | Human Eyes | Camera |
|------|-----------------|---------------|
| i. | Eye lens | convex lens |
| ii. | Iris | diaphragm |
| iii. | Pupil | aperture |
| iv. | Retina | film |
| v. | Ciliary muscles | focusing ring |

4a. Light Dispersion Using Prism

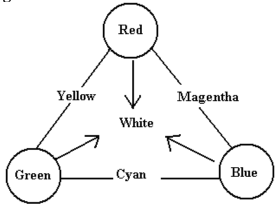


- i. White light disperses because white light consists of different light colours.
- ii. which travel at different velocities
- iii. refracted at different angles when dispersed by a glass prism.
- b. When the spectrum is combined, a white light is produced



- c. Natural phenomena of dispersion of light/ spectrum.
 - i. Rainbow
 - ii. Soap bubbles

5. Light colour



a. Primary colours

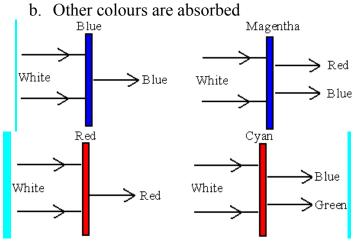
- Original colour that can't form by any combination of light colours.
- Red + Blue + Green = White

b. Secondary colours

- consists of two primary colours combined together.

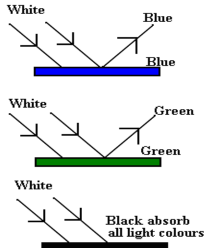
| Primary | + Primary | \rightarrow Secondary |
|------------------|-----------|-------------------------|
| i. Red | + Blue | \rightarrow Magentha |
| ii. Red | + Green | \rightarrow Yellow |
| iii. Blue | + Green | \rightarrow Cyan |

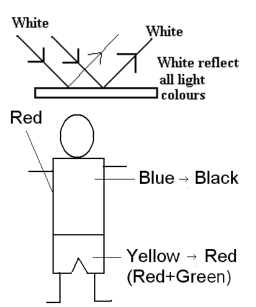
- 6. Colour filter.
 - a. Only allow light colour which is **same** colour to pass through.



7. Colour object

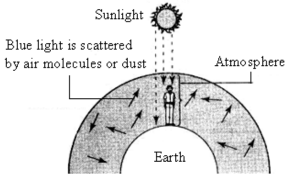
- a. Only reflect light colour which is **same** colour with the object
- b. Other colours are absorbed





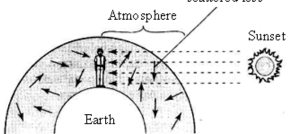
8. Phenomenon of Scattering of light a. Sky looked blue

- The blue, indigo and violet lights are scattered by air molecules to the sky causing the sky looked blue.



- b. Sunrise / sunset looked reddish in colour
 - The blue, indigo and violet lights are scattered by air molecules. Only red and yellow lights reach our eyes make the sunset / sunrise looked reddish in colour.

Red light is scattered less



9. Formation of rainbow (light dispersion)
After raining, the water droplets in the atmosphere act as glass prism and dispersed

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the sunlight to form a spectrum of light called rainbow.

- lizard can camouflage itself same colour as surrounding colour
- to protect themselves from enemy.

- 10. Important of colour
 - make peacock has colourful feather to attract mate

FORM 5 CHAPTER 2 NUTRITION AND FOOD PRODUCTION

NUTRITION AND GOOD EATING HABIT

1. Calorific value.

- Is the energy content of a food / energy produced when 1 g of food completely burnt in air.
- Can be measured by using a Bomb Calorimeter.

2a. Calorific value of

- i. Carbohydrates $= 17.2 \text{kJ g}^{-1}$
- ii. Protein = 22.2kJ g⁻¹
- iii. Fats = 38.5kJg^{-1} (2 x carbohydrates) (highest calorific value)

1 calorie = heat required to rise 1 g of water to 1°C

Vegetables, vitamins, water and minerals do not contain any energy at all. b. A pupil takes 20g of bread and 100g of

milk. What is the total energy consumed?

Answer:

Bread: $20g \times 17.2kJg^{-1} = 344kJ$

Milk : $100g \times 22.2kJg^{-1} = 2220kJ$

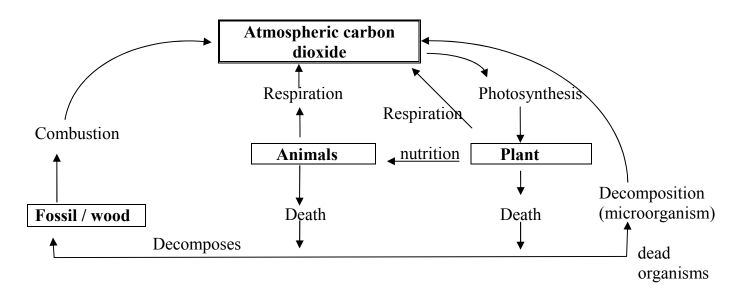
 $Total = \underline{2564 \ kJ}$

FORM 5 CHAPTER 3 PRESERVATION AND CONSERVATION OF THE ENVIRONMENT

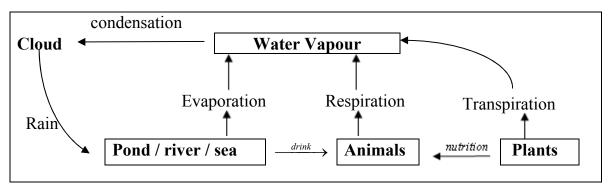
1. Natural cycles include

a. Nitrogen cycle b. Carbon cycle c. Water cycle 2a. Nitrogen cycle **Atmospheric nitrogen** Death animals / plants Nitrogen fixation Lightning Decomposition (Nitrogen – fixing (Putrefaction) Denitrifying bacteria in root nodules) bacteria **Ammonium compound** Nitrates in the Nitrifying bacteria soil

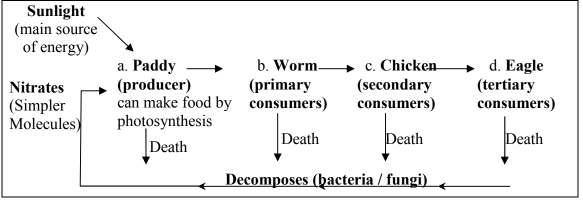
b. Carbon cycle



c. Water cycle



3. Food Chain - is transfer of energy from the producer to consumers.

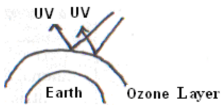


a. greenhouse effect

- i.Reduce extensive logging and land clearing. **Encourage tree replanting** / reforestation
- ii.Reduce vehicles on the road
- iii.Fix filter on the chimney
 - use public transport
 - practice car-pool system
 - use unleaded petrol

- recycle of rubbish
- use biological control of pest.

7. Ozone

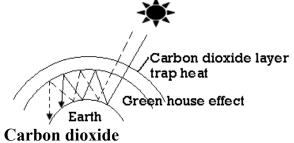


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- a. consists of three oxygen atoms
- b. protect the earth from harmful ultraviolet
- c. can be depleted by chlorofluorocarbon (CFC)

8. Chlorofluorocarbon (CFC)

- a. it chlorine atoms set free when chlorofluorocarbon exposed to ultraviolet rays.
- b. these chlorine atoms deplete the ozone molecules
- 9. Effects of ultra violet rays caused:
 - a. skin cancer
 - b. eye cataract / mutation
 - c. weakens body immune system destroy phytoplankton / kill algae which is food for fish/extinction of aquatic life
 - d. cause ecosystem unbalanced / global warming
- 10. Effort to save ozone layer - replace *CFC* with *HFC*
- 11. Greenhouse effect caused by carbon dioxide.



- trap heat in our atmosphere and cause greenhouse effect or global warming
- produced by burning of fossil fuel, exhaust from vehicles, extensive

logging/deforestation due to urbanization, open burning or opening land.

12. Effects of Greenhouse effect / Global warming

- a. sea levels increase due to iceberg melting at the poles of the earth
- b. droughts which causes low yield of crops and famine

13. Carbon monoxide

- from exhaust fumes of vehicles can reduce intake of oxygen to the brain.
- 14. Sulphur dioxide, carbon dioxide and nitrogen dioxide can cause acid rain which carrode buildings and roof-top.
- 15. (Euthrophication Process) Excessive chemical fertillser can dissolve into rain water and flow into pond cause algae to grow. When algae dies, it decays and reduces the amount at oxygen and cause the fish to die.

16. Ways to increase fertility of soil

- i. practice rotation planting
- ii. grow leguminous plants
- iii. practice alternate planting
- iv. use chemical / organic fertilizer.

| 17. | Type of pollution | Effect |
|-----|-------------------|---------------------|
| | Air pollution | Haze, bronchitis, |
| | | asthmatic |
| | Water pollution | Cholera, extinction |
| | | of aquatic life |
| | Sound pollution | Deafness |

FORM 5 CHAPTERS 4 Carbon Compounds

1. Carbon Compounds

- a. **Carbon** is a non-metallic element but conduct electric.
- b.

| Carbon | | | | | |
|--|---------------------------------------|--|--|--|--|
| Diamond | Graphite | | | | |
| hardest form of carbon | soft and slippery | | | | |
| – used to make jewellery | - Used to make pencil's lead | | | | |
| can cut glass | | | | | |

| Carbon Compounds | | | | |
|---|--|--|--|--|
| Organic | Inorganic | | | |
| Derived from living things (plants / animals Contain a lot of carbon atoms e.g. C₆ H₁₂ O₆. Dissolve in organic solvents such as ether, alcohol, petrol or chloroform. Has low melting or boiling points. e.g. alcohol, sugar, fats, protein, fossil fuels hydrocarbon (petroleum, coal, natural gas). | Contains few carbon atoms e.g. CO₂. Dissolve in inorganic solvents such as water, acids and alkalis. Generally more stable with high melting | | | |
| 2. Hydrocarbon a. Consists of hydrogen and carbon elements only. b. Natural sources of hydrocarbons are fossil fuels such as: i. Coal ii. Natural gas such as ethane, butane, propane | c. Petroleum Contains a mixture of hydrocarbons. Can be separated by fractional distillation because each hydrocarbon has different boiling points. | | | |
| (<25°C; | asfor cooking - 75°C]for vehicles | | | |
| | 5°C – 150°C)for making candle | | | |
| | 50°C - 230°Cfor jet fuel | | | |
| Diesel (220° | C – 250°C)for heavy vehicles like lorry, bus bilfor lubrication 50°C) | | | |
| Furnace 400°C (>350°C) | for road tar and cable | | | |
| iii. Fraction of petroleum and its uses. | | | | |

| 1. Petroleum gas- Fuel for cooking and making plastic.2. Petrol- Fuel for motorcycles, cars and aeroplanes (vehicles).3. Naphtha- Fuel for airplanes and making synthetic rubbers / candle.4. Kerosene- Fuel for jet planes and kerosene lamps and for making detergents. | Fraction | Main uses | | |
|---|------------------|---|----------------------|--|
| 2. Ferror Fuel for interferences, cars and making synthetic rubbers / candle. Less dense / lighter 3. Naphtha - Fuel for airplanes and making synthetic rubbers / candle. Less viscous Less yellowish 4. Kerosene - Fuel for jet planes and kerosene Detter fuels | 1. Petroleum gas | - Fuel for cooking and making plastic. | | |
| 3. Napitina - Fuel for an planes and making synthetic rubbers / candle. Less yellowish Less carbon / soot 4. Kerosene - Fuel for jet planes and kerosene Detter feels | 2. Petrol | 2 | Less dense / lighter | |
| 4. Kerosene - Fuel fol jet planes and kerosene - | | | Less yellowish | |
| | 4. Kerosene | Fuel for jet planes and kerosene lamps and for making detergents. | | |

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| 5. Diesel | - Fuel for diesel engines and boilers. | |
|--------------------|---|-------------------------|
| 6. Lubricating oil | - Engine lubricant and to make polish. Later fractions More dense / heav | |
| 7. Fuel oil | il - Fuel for ships and electrical More viscous generators. More brownish | |
| 8. Paraffin | - For making wax and polish. | More carbon / soot |
| 9. Bitumen | - For covering roads and as a coating for underground pipes. | ↓ Higher boiling points |

| Fats – consists of carbon, hydrogen and oxygen. | | | | |
|---|---|--|--|--|
| a. Saturated | b. Unsaturated | | | |
| - contains maximum hydrogen atoms. | - still can receive hydrogen atoms | | | |
| - Mainly animal fats. | - Mainly <mark>plant oil.</mark> | | | |
| - Solid in room temperature. | - Liquid form in room temperature. | | | |
| - Raise cholesterol level. | - Cholesterol free | | | |
| - Higher melting point. | - e.g. palm oil, corn oil, peanut oil, soy oil, olive | | | |
| - e.g. butter, cheese, ghee, meat | oil | | | |
| | 011 | | | |

10. Hydrogenation process

| Unsaturated fat | + | Hydrogen | \rightarrow | Saturated fats |
|-----------------|---|----------|---------------|----------------|
| (plant oil) | | | | (margarine) |

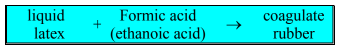
19. Natural Rubber / latex

a. Polymer latex is formed from monomer isoprene

b. Properties of rubber / latex

- i. soft, low melting point, not resistant to heat
- ii. elastic, insulator to electricity
- iii. dissolves in organic solvents such as benzene or carbon disulphide

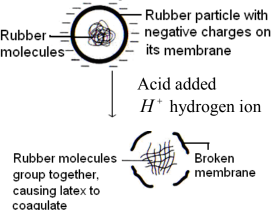
20. Coagulation of latex



- a. Rubber is consists of polymer molecules which is surround by a protein membrane which is negative charged.
- b. These negative charged repel one another and prevent the rubber molecules from coagulate.
- c. When acid (formic acid) is added, positive charged hydrogen ions from the acids

neutralize the negative charges on the protein membrane.

- d. When the rubber molecules collide one another, the protein membranes break
- e. The rubber molecules are released and combined to coagulate



- 21. When expose to air, bacteria in the air can produce **lactic acid** which coagulates the latex as well
- 22. Ammonia or any alkali solution can be added to latex to prevent coagulation

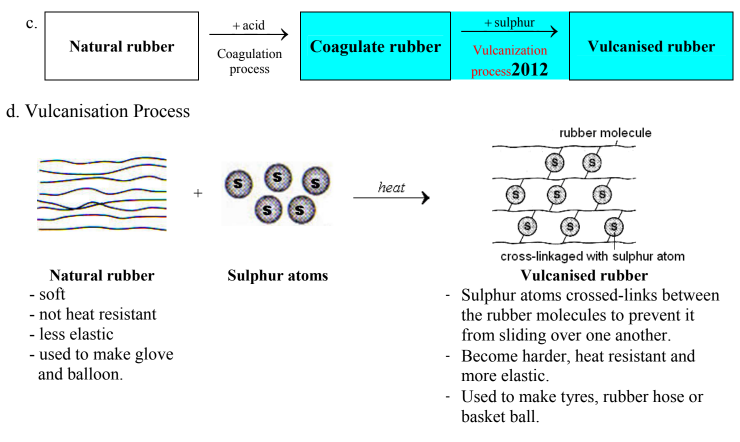
because negatively charged hydroxial ions of ammonia solution can

- i. neutralize any positively charged hydrogen ions from acids that presence
- ii. prevent the growth of bacteria.

23. Vulcanisation of rubber

 a. Natural rubber which is soft, easily stretched and cannot withstand heat can be vulcanised with sulphur to be more hard, elastic, resistant to heat and stronger.

- b. Vulcanised rubber is used to make
 - i. tyres
 - ii. rubber hose
 - iii. basket ball
 - iv. Shoe sole
 - v. Industrial glove



FORM 5 **Chapter 5 MOTION**

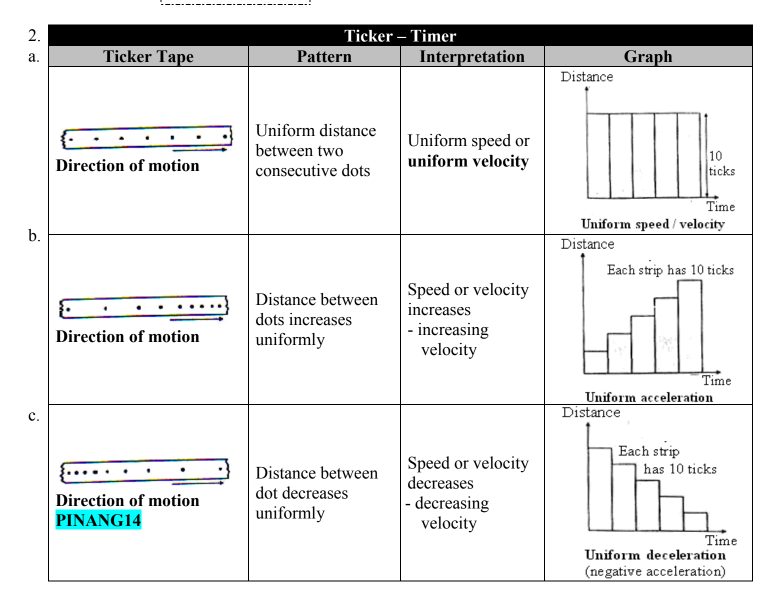
SPEED, VELOCITY AND ACCELERATION

| 1 a Speed – $Distance - mg^{-1}$ | b. Velocity = $\frac{\text{Distance with direction}}{ms^{-1}} = ms^{-1}$ |
|--|--|
| 1 a. Speed = $\frac{\text{Distance}}{\text{Time}} = ms^{-1}$ | b. Velocity = $\frac{1}{\text{Time taken}} = ms^2$ |
| c. Acceleration | |
| - is change of velocity per unit time | |
| Change of velocit | y Final velocity - Initial velocity |

- Acceleration
$$=\frac{\text{Change of velocity}}{\text{Triangle}} =$$

$$a = \frac{v - u}{t} = ms^{-1}$$

Time taken



MOMENTUM

$Momentum = mass \times velocity$ $Momentum = m \times v$

 $= kg \times ms^{-1}$

- a. i. (momentum \uparrow = mass \uparrow × velocity) Mass increase \rightarrow momentum increase
 - ii. (momentum \uparrow = mass × velocity \uparrow)

Velocity increase \rightarrow momentum increase

iii. Hypothesis

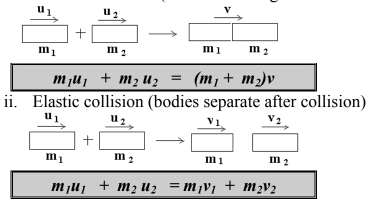
The bigger the mass / velocity, the greater the momentum.

b. Conservation of momentum

- i. During collision the total momentum of the system remains unchanged.
- ii. Total momentum = Total momentum before collision after collision

c. Types of collisions

i. Inelastic collision (bodies stick together after collision)



d. Applications of Momentum

- i. **Pile driver** (has high momentum due to big mass)
- ii. Bullet fired from a gun (has high momentum due to high velocity)
- iii. Steam roller (has high momentum due to big mass)

iv. Rocket

- The exhaust gases from the combustion chamber of a rocket escape from the back with great force.
- This creates a great momentum backwards.
- This backward momentum creates an equally big forward momentum, which pushes the rocket forward (This uses the principle that every action creates an equal and opposite direction)

e. Safety Measures in Motor Vehicles

- i. Force = rate of change of momentum
 - _ Change of momentum

Time taken

Final momentum - Initial momentum

Time taken

Force
$$\mathbf{F} = \frac{\mathbf{mv} - \mathbf{mu}}{\mathbf{t}}$$

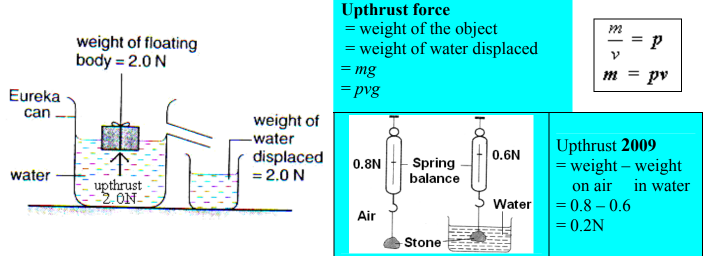
ii. **F**
$$\downarrow = \frac{mv - mu}{t \uparrow}$$

Note: Force is reduced, when time taken is increased

f. Parts of the motor car are specially designed to increase the time taken in order to reduce the force.

- i. has front and rear crumple zones to absorb force.
- ii. has soft bumper to increase the time of collision
- iii. has air bags / safety belt to reduce the impact.

Archimedes' Principle



Note: Denser water such as seawater which contain salt produce bigger upthrust. The denser the water, the greater the upthrust / the lighter the object float.

- When an object is immersed in water,

- i. the object experience an upthrust
- ii. the upthrust is equal to the weight of water being displaced
- iii. the object loses some weight

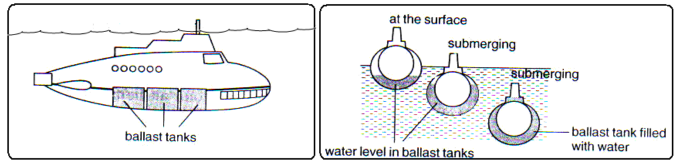
Application of Archimedes' Principle

1. Plimsoll line

- show how much the ship can be safety loaded when sailing in the sea

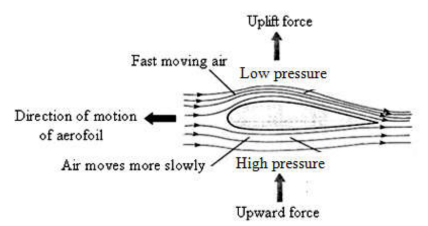
2. Submarine

- A submarine has ballast tanks. The submarine becomes dense and submerged in the sea when the ballast tanks are filled with the sea water.
- The submarine becomes less dense and rises to the surface when the ballast tanks are emptied.

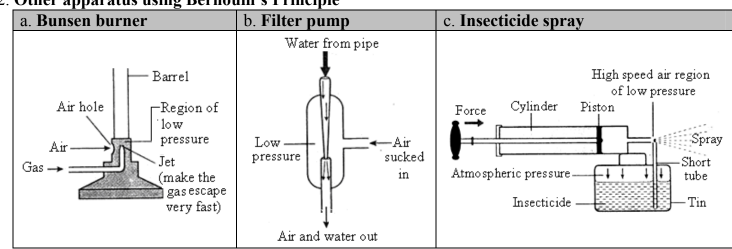


Application of Bernoulli's Principle

1. Aerofoil



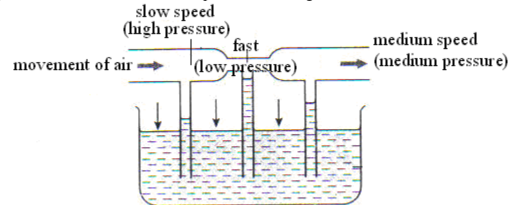
- i. The high speed of air moving above the aerofoil produces a low pressure.
- ii. The slower speed of air moving below the aerofoil produces higher pressure.
- iii. The differences of pressure cause an uplift force on the aerofoil.

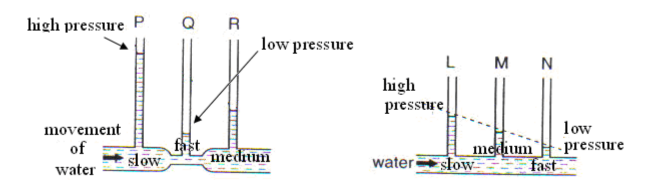


2. Other apparatus using Bernoulli's Principle

Bernoulli's Principle

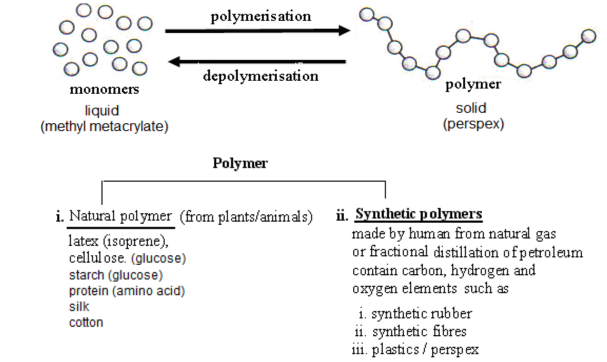
- States that the pressure decreases when the speed of fluid / gas increases.





CHAPTER 7 SYNTHETIC MATERIALS IN INDUSTRY

1.a. Polymer is along chain of molecules / monomers that are combined together.b.



2. Comparison

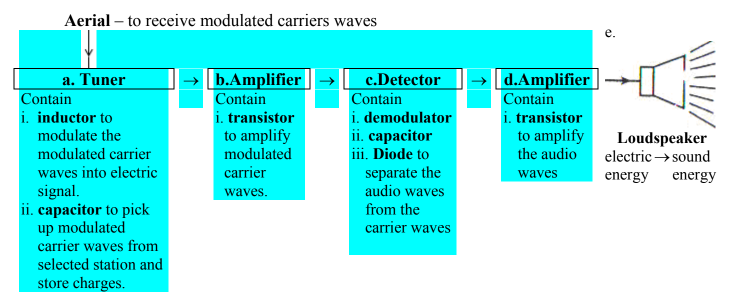
C.

| Natural rubber | Synthetic rubber |
|---|---|
| Similarities | |
| Both are carbon compounds Insulator to electricity Both exist as polymers | |
| Differences | |
| - Very elastic | - Less elastic |
| - Not so airtight / permeable | - Airtight / non-permeable |
| - Low heat tolerance | - High heat tolerance |
| - Good absorber of sound and pressure | - Poor absorber of sounds and pressure |
| - Easy to vulcanize by sulphur atoms | - Difficult to vulcanize by sulphur atoms |
| - Easy to oxidise / unstable | - Difficult to oxidise / stable |
| - eg.: Latex (glove, raincoat) | - eg.: Neoprene, Thiokol, SBR (tyre. Stopper. hoses) |

FORM 5

Chapter 8 Electronic and Information and Communication Technology (ICT)

3. Radio Reception System



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