9646 H2 Physics

[Measurement…………………………………2](#_Toc390468813)

What you will find here is definitions and short answers that will be tested. That means you should find them familiar, especially those who are studying in the same junior college with me. I have done something similar for chemistry.

You do need to memorise the definitions all around. They are points that you are expected to secure.

However, you do need to understand the concepts to apply them. Do note that you have used the essential key words and phrases in your answer.

You also need to know how to apply the skills that you have learnt. For physics, calculations are common, and they are rather easy marks to get, so make sure you grab them. You will also need to analyse free body diagrams, resolve vectors, read graphs, among others. There is also a planning question. I will need to leave the reinforcement of these skills in the practices that you should have been doing. You are expected to finish up the entire TYS.

The structure of claim, theory, and evidence is quite useful to crafting some of the longer answers that are set in a novel context.

You will see quite of a lot of graphs in Physics papers. When asked to deduce from the graph, do weave in the features of the graph (e.g. gradient) with your justification.

You need to be precise in the terms that you use. For instance, you need to understand the difference between work done by and work done on, and apply them correctly. This is just one of them.

You might feel that there could be more illustration. Actually I have added some more already, but since there is a plenty of space now, you can scribble on the margins.

You can use this as a framework to create your own notes. The process of making this has allowed me to expose my learning gaps and bridge them accordingly.

If you happen to use this as your revision, do keep in mind that I am also a student. There can also be mistakes.

There is no better way to appreciate my work other than pointing out these problems. It will be a feedback for me, and also allow me to correct it for users like you. If you found this from owlcove, the comments section is just below.

I am just doing what I hope others could have done, and this is what I came up with. If you do feel the same, you can also make the learning process easier for us and the future cohorts.

Enjoy!

[Kinematics………………………………………3](#_Toc390468814)

[Dynamics………………………………………..5](#_Toc390468815)

[Forces……………………………………..………6](#_Toc390468816)

[Work Energy Power………………..………8](#_Toc390468817)

[Circular Motion……………………...…….10](#_Toc390468818)

[Gravity………………………………………….11](#_Toc390468819)

[Thermal Physics………………………..….13](#_Toc390468820)

[Oscillations……………………………..……18](#_Toc390468821)

[Wave Motion…………………………….….21](#_Toc390468822)

[Superposition…………………………….…23](#_Toc390468823)

[Current of Electricity………….……...…26](#_Toc390468824)

[DC Circuits………………………….…..…….28](#_Toc390468825)

[Electric Field……………………….….…….29](#_Toc390468826)

[Magnetic Field…………………….…..……31](#_Toc390468827)

[Electromagnetic Induction……...……33](#_Toc390468828)

[Alternating Current………………………35](#_Toc390468829)

[Quantum Physics………………………….36](#_Toc390468830)

[Lasers and Semiconductors……..…..38](#_Toc390468831)

[Nuclear Physics……………………….……40](#_Toc390468832)

# Measurement

Base quantities are physical quantities that are independent on other quantities. They (and the SI units) are:  
**mass () length () time () current () temperature () amount of substance ()** luminous intensity ()  
Derived quantities is related to the base quantities by an defining equation.

|  |  |
| --- | --- |
| An error is **systematic** if repeating the measurement under the same conditions  yields **all** measurements being **either bigger or smaller** than the **true value**.  Measurements with systematic errors change in a **predictable** manner  depending on the conditions. (caused by faults with the instrument or its data handling system, or because the instrument is wrongly used by the experimenter) | An error is **random** if repeating the measurement under the same conditions  yields measurements **scattered about a mean value**.  Random errors have an **equal chance of being either positive or negative**  about the **true value.**  (caused by inherently unpredictable fluctuations in the readings of a measurement apparatus or in the experimenter's interpretation of the instrumental reading) |
| Systematic errors can be **eliminated** after finding out the cause of the error and then by using **good experimental techniques** and by **varying the instrumentation** used.  It **can never** be eliminated by taking the average of repeated measurements with the same faults. | Random error can be **reduced** by **repeating the measurement**  and **taking the average** of them  or by **plotting a graph** and **drawing the best fit line** for the plotted points.  A large number of measurements will give an average of smaller random error because positive and negative deviations are **equally probable**. |
| **Accuracy** is the **degree of agreement** between the readings and the **true value**.  It is a measure of the **correctness** of results.  Good accuracy means the average value of a set of measurements is  very close to the true value (**small systematic error**). | **Precision** is the **degree of agreement** among a series of measurements **of the same quantity**. It is a measure of the **reproducibility** and **certainty** of the results.  Good precision means the measurements are mostly very close to their mean,  (**small random error**). |

|  |  |  |
| --- | --- | --- |
| Calculation of uncertainties | Additive relationship | Multiplicative relationship |
| (for random errors) |  |  |
|  |  |  |

# Kinematics

|  |  |
| --- | --- |
| **Distance travelled** refers to the **length of the path travelled** by a body. | **Displacement** refers to the distance of a body **in a specified direction**  from **some reference point**. |
| **Speed** is defined as the rate of change of **distance travelled** (with respect to time). | **Velocity** is defined as the rate of change of **displacement** (with respect to time). |
| Average speed refers to the **total distance travelled** divided by the time elapsed. | Average velocity refers to the **change in displacement** divided by the time elapsed. |
| Instantaneousspeed is the **magnitude** of the instantaneous velocity at a particular point or a particular instant of time. | Instantaneousvelocity is the velocity at a **particular** point or a particular instant of time. |

**Acceleration** is defined as the **rate of change of velocity** (with respect to time).  
An object is said to be in **free fall** if the **only** force acting on it is the **gravitational** pull (of the Earth).

Deduction from a displacement-time graph:   
“The body is moving in a constant/increasing/decreasing **velocity** as indicated by constant/increasing/decreasing **gradient**.  
**Direction** of **velocity** is the same/opposite as displacement as indicated by the **positive/negative** gradient.”

Deduction from a velocity-time graph:   
“There is zero/constant/increasing/decreasing **acceleration** as indicated by the horizontal/constant/increasing/decreasing **gradient**.  
**Direction** of the **acceleration** is the same/opposite as the velocity as indicated by the **positive/negative** gradient.”

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Derivation of the equation of motion in uniformly accelerated motion. | Equation of motion |  |  |  |  |  |
| Acceleration is the slope graph. |  |  |  |  |  |  |
| Displacement is the area under graph. |  |  |  |  |  |  |
| However, |  |  |  |  |  |  |
| Using into the previous equation |  |  |  |  |  |  |

Equations of parabolic motion

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Note that path of parabolic motion is **symmetrical** about the maximum point.

**Effect of air resistance**

When an object falls in the air, the air resistance **opposing** its motion **increases** as its speed rises, thereby **reducing its acceleration**.  
Eventually, air resistance acting upwards **equals** to the weight of the object which is acting downwards, **balancing** each other. The **resultant force** on the object is **zero**.  
Depending the **size, shape and mass** of the object, the object then falls in a **constant velocity** (**terminal velocity**).  
**Terminal velocity** refers to the constant velocity of a falling object when the resultant force on the object is zero.

Parabolic motion with **air resistance** (dotted)   
With air resistance, work has to be done against the air resistance, **mechanical energy** of the ball is **lost**.  
Both the vertical and horizontal component of **velocity will be reduced**. This results in **lower maximum height and shorter range.**  
Due to air resistance, the **average ascending speed is greater than the average descending speed**. This results in an **asymmetrical path**.

# Dynamics

**Newton’s First Law**  
states that every body **continues** to be in a state of **rest** or to move with **uniform velocity** unless a **net force** acts on it.

**Newton’s Second Law**  
states that the **rate of change of momentum** of a body is **proportional** to the **net force acting** on it and occurs **in the direction** of the force.

**Newton’s Third Law**  
states that if body exerts a force on body, then body will exert a force of the **same type** that is **equal in magnitude** and **opposite in direction** on body.

**Inertia** of a body is its **reluctance to start moving**, and its **reluctance to stop** once it has begun moving.  
**Mass** of a body is a **measure of its inertia**, specifying how much **resistance** an object exhibits to changes in velocity.

**Weight** of the body is the gravitational force acting on it towards the centre of the Earth.

**Linear momentum**  of a body of constant mass moving with velocity is defined to be the **product of the mass and (linear) velocity**.

**Impulse** (of a force) is the **product** of the **force** acting on an object and the **time** during which the force acts.

**Force** is the **rate of change of momentum**.

**The principle of conservation of momentum** states that when bodies in a system interact,   
the **total momentum remains constant** provided **no external force** acts on the system.

A **perfectly elastic** collision between two objects is one which the **total kinetic energy** if the system is the **same** before and after the collision.  
For a perfectly elastic linear collision between two bodies, the **relative speed of approach is equal to the relative speed of separation.**

An inelastic collision between two objects is one which the total kinetic energy of the system is lower after the collision than before.  
In a perfectly inelastic collision, objects **coalesce**.   
However, **momentum of an isolated system is always conserved** at all times (even during collision).

# Forces

A force is a vector quantity which **changes the state of rest or uniform motion of a body**.  
It is defined as being proportional to the **rate of change of momentum** of an object which is free to move.  
A force and the change in momentum are always in the **same direction**.

Field of force is a region of space surrounding a body within which it can exert a force on another similar body **which may not be in contact** with it.

An **electric** field is a region of space where a force acts on a **stationary charge**.  
A **gravitational** field is a region of space where a force acts on a **mass**.  
A **magnetic** field is a region of space where a force acts on a **moving charge** (current) or a North Pole.

A contact force is a force between two objects that are in contact with each other. Usually, a contact force has two components.   
The component perpendicular to the surface is the normal force, and the component parallel to the surface is the frictional force.

**Frictional force** is the tangential force that exists between **two contact surfaces** when one attempts to slides or slides along another, opposing the motion.  
**Viscous force** (drag force) is the resistive force that an object experiences when it **moves through a fluid**.   
Both viscous force and frictional force **opposes relative motion**.  
Frictional force is **static or kinetic**, while viscous force is **dynamic** – no vicious force is experienced when a body is stationary in a fluid

Tension is the force which is transmitted through a string, rope, cable, or wire when it is pulled tight by opposite ends.

Hooke’s law states that for **relatively small deformations** of an object **within the elastic limit** of a solid material,   
the displacement or **size of the deformation** is **directly proportional** to the **deforming force**.  
   
The elastic potential energy in a deformed material is the area under the force extension graph.

**Pressure** is defined as the **normal** force exerted per unit area.  
   
**Upthrust** is the upward force exerted on an object due to the displacement of fluid in which the object is submerged.  
**Archimedes’ Principle** states that when an object is totally or partially immersed in a fluid in equilibrium,   
it experiences an upward force (**upthrust**) **equal to the weight of the fluid displaced**.  
**Principle of Flotation** states that a **floating object** in equilibrium **displaces a weight of fluid** (upthrust) **equal to its own weight**

**Centre of gravity** is a single point at which the whole weight of a body may be considered to act.

**Moment** of a force is defined as the product of the **force** and the **perpendicular distance from the line of action** of the force to the **pivot**.

**Couple** is a system of forces which tends to produce a turning effect (rotation) only.   
A couple consists of two forces that are **anti-parallel**, of **equal magnitude** and do **not** act along the **same line of action**.

The **Principle of Moments** states that for a system in (rotational) equilibrium,   
the **sum of clockwise moments** about **any point** is **equal** to the **sum of anticlockwise moments** about that point.

For a system in (complete) equilibrium, Vector representation:  
- The **resultant** **force** on the body must be **zero** (**translational** equilibrium) The vector sum of the forces is zero  
- The **resultant** **moment** on the body **about any axis** must be **zero** (**rotational** equilibrium) The lines of action of the forces pass through a common point  
 (if resolved into three forces)

# Work Energy Power

**Work** is defined as the **product** of a **force** and the **displacement** in the **direction of the force**.

Energy is defined as the **capacity of a system to do work**.  
Work is alternatively defined as a process of **converting energy** from one form to another **through a force**.

**Kinetic energy** is the energy which the object processes **due to its motion**.  
**Work-energy theorem** states that the **change in kinetic energy** of a rigid object is equal to the **net work done** on that object by the **net force** acting on it.

**Derivation of kinetic energy** from the equations of motion:   
 when Kinetic energy of the object of mass = work done by force on the object over displacement

**Potential energy**  is the energy **stored** within a system as a result of **the position, configuration or shape** of the **different parts** of the system.

|  |  |  |
| --- | --- | --- |
| **Gravitational** potential energy is energy associated with the conservative gravitational forces between masses in a system. | **Elastic** potential energy is associated with the restoring (elastic) force that a spring or elastic object exerts when stretched or pulled. | **Electric** potential energy is associated with the conservative Coulomb forces between charged particles in a system. |
| **Derivation of**  (on Earth’s surface) Gravitational Potential energy of the object of mass = work done by gravitational force on the object over displacement | **Derivation of** Work done on spring = average force × extension  By conservation of energy, | **Coulomb’s Law.** |

**Principle of Conservation of Energy** states that the **total** amount of **energy** of an **isolated** system **remains constant** **regardless** of **changes** within the system.  
Energy can be **transformed** from one form to another but **cannot be destroyed or created**.

Examples of energy conservation (specify what energy, and where does it go to):   
A cyclist travelling at **constant speed** has **constant kinetic energy** and is therefore **not transforming any form of energy into kinetic energy**.  
However, in order to **maintain** constant speed, the cyclist has to **overcome various resistive forces**.  
**Most** of the **chemical energy** stored in muscles is transformed into the **cyclist’s body heat**; as well as **heat** **in the gears and tyres, on the road, and in the surrounding air**.  
Some may be transformed into **sound** in the **form of noise**.

At equilibrium position, its **KE** (the oscillating mass) is the maximum, with some **GPE**, while it the spring contains some **EPE**. (Explain short forms)  
As the mass moves **upwards** from its equilibrium position to the uppermost position, its KE and the spring’s EPE are **converted into its GPE**.   
At its uppermost position, its GPE is at maximum, its KE is zero, and the spring EPE is the minimum. (Continue accordingly)

For radioactive decays, the combined rest mass of the products would always be less than the mass of the parent nucleus.   
The mass defect and the gain in **binding energy**  are related by the equation, where is the speed of light in space.  
The energy is converted partly into **kinetic energy of the products** and partly into **radiation energy such as γ-gamma radiation**.

**Power** is defined as the work done per unit time.

Derivation of power as the product of force and velocity

**Energy efficiency** refers to the **percentage** of **useful** energy output over the **total** energy input.

**Feasibility evaluation** of **Kinetic Energy Restoration System** (KERS)   
Effectiveness: More energy is required for the vehicle to maintain its constant speed for a short period of time, than to accelerate to that speed.  
Efficiency: Such restoration system may not recover all kinetic energy.  
Weight: More energy is required for the vehicle to accelerate, affecting the motor power.  
Cost: Energy saved might be negligible compared to the cost of equipment.

# Circular Motion

**Uniform circular motion** of an object occurs when an object is moving in a circle at **constant speed**.

**Angular displacement**  is given by the ratio of the arc length to the radius.

**Angular velocity** is defined as the rate of change of angular displacement.  
**Period** is the time taken for an object to complete one revolution.  
**Frequency** is the number of revolutions made in a unit time.

**Tangential velocity** refers to the linear velocity of the object moving in a circle.

**Centripetal acceleration** is the rate of change of tangential velocity.

**Centripetal force** is the **net force** acting on an object causing it to move in a circular path, and  
it is directed inwards, towards the centre of the path (or perpendicular to the tangential velocity).

**Vertical circular motion** (where circular motion is affected by gravity)  
Derivation of the minimum speed for horizontal circular motion  
For the object at the top of the circle to continue travelling in a circle, As the tensional force,   
Due to the conversation of energy,

# Gravity

**Newton’s Law of Gravitation** states that the **force of attraction** between **two point objects**   
is **directly proportional** to the **product of their masses** and   
**inversely proportional** to the **square** of the **distance between them**.  
The **gravitational field strength**  (at a point in a gravitational field at a distance from point mass) is defined as   
the **gravitational force per unit mass** acting on a **point mass** placed at that point in the gravitational field.  
On the surface of the Earth, **field lines** appear to be **parallel**. Over **small distances**, field strength and direction does not change.  
The gravitational field strength is **approximately constant and equal** to the **acceleration of free fall**.  
  
The **gravitational potential energy**  (of a body of mass in a gravitational field at a distance from point mass) is defined as  
the **work done** by an **external agent** to **bring the mass**  from **infinity to that point**.  
Resultant gravitational force is the gradient in the gravitational potential energy-displacement graph.  
The **gravitational potential**  (at a point in a gravitational field at a distance from point mass) is defined as   
the **work done** **per unit mass** by an **external agent** in **bringing a point mass** from **infinity to that point**.  
**Equipotential** line (or surface) is the line (or surface) where all points on it have the same gravitational potential.

Resultant gravitational field strength is the gradient in the gravitational potential-displacement graph.

Derivation of Kepler’s third law

Derivation of velocity and kinetic energy of an object in orbit

Derivation of escape velocity (the **minimum** speed an object without propulsion needs to be able to reach a point at infinity)

The value of free fall (or weight) **measured** at the equator is **smaller** because it is actually the field strength minus the **centripetal acceleration**,   
and the latter is **proportional to the radius of rotation** which is smallest near the poles and greatest near the equator.  
The equator is also **further away** from the centre of the Earth which is flatter at the poles. However, the differences are small.

A **geostationary orbit** refers to a circular orbit around the Earth on which a satellite would appear stationary to an observer on the Earth surface.  
To have the same angular velocity with the Earth, a geostationary satellite must have a period, so radius of geostationary orbit**.**  
To appear stationary to the observer, its orbital is in the plane of the equator, and in a direction from West to East (same direction as the rotation of the Earth).

Geostationary satellites are placed in the geostationary orbits for relaying telephone, radio, and television signals.  
They could remain at the **same relative location** in constant electronic line-of-sight to the stations on the Earth’s surface, so that communications is better facilitated.

Weightlessness experienced by an individual in an orbiting satellite  
In an orbiting satellite, both the man and the satellite experience the **same centripetal acceleration** due to gravitational pull.  
The man experience weightlessness because he **does not accelerate with respect to the satellite**. Weightlessness is **not due to absence of gravitational field/force**.

# Thermal Physics

**Temperature** is the measure of the degree of hotness of an object.  
The Zeroth Law of Thermodynamics states that if A is in thermal equilibrium with B and if B is in thermal equilibrium with C,   
then A is in thermal equilibrium with C. Regions of **equal temperature are in thermal equilibrium**, and there is no net heat flow between them.  
Thermal energy is naturally transferred from high temperature to low temperature until they achieve thermal equilibrium.

**The thermodynamic scale** is an absolute scale of temperature based on the Kelvin’s scale which does not **depend on the properties** of any particular substance.  
On the thermodynamic (Kelvin) scale, absolute zero is the temperature at which all substances have a **minimum** (not zero) **internal energy**.

**Heat** is the energy transferred by **conduction, convection or radiation** from one body to another **due to a temperature difference**.

**Heat capacity** of a substance is defined as the amount of energy required to produce a unit temperature rise in the body.

**Specific heat capacity**  of a substance is defined as the amount of energy required **per unit mass of the substance** to produce a unit temperature rise in the body.

Experimental determination of specific heat capacity of good thermal conductors (metals):   
The material is made into a **cylinder block with holes** for an **electric heater (12V, 3A)** and a **thermometer (of low heat capacity)**.  
The block is lagged with **insulated jacket** (expanded polystyrene).  
Measure **mass of the block** and **initial temperature.**   
Switch on a **suitable steady current** and **start timing** with a **stopwatch**. Record the **voltmeter and ammeter reading and**.  
When the temperature has risen by about, the current is switched off. Note the time taken and the highest reading on thermometer.  
**Assuming** heat absorbed by thermometer and insulating jacket is negligible,  
electrical energy supplied by heater = heat received by the metal block

Experimental determination of specific heat capacity of liquids at room temperature:   
Measure **mass of the liquid**, **mass of the colorimeter** and **initial temperature.**  
Switch on a **suitable steady current** and **start timing** with a **stopwatch**. Record the **voltmeter and ammeter reading and**.  
When the temperature has risen by about, the current is switched off. Note the time taken and the highest reading on thermometer.  
**Assuming** heat absorbed by thermometer, insulating stand and the insulating jacket is negligible,   
electrical energy supplied by heater = heat received by the metal block + energy gained by colorimeter and stirrer

**Specific latent heat of fusion** is the quantity of **energy** required to **change a unit mass of a substance** from **solid to liquid** **without a change of temperature**.  
Experimental determination of latent heat of fusion of water:   
A heater connected to a power supply is immersed in ice at in a funnel.   
When the rate of melting has stabilised, the stopwatch is started. Record the voltmeter and ammeter reading and.  
The heat produced by the heater melts the ice and a mass of water is collected in time.  
Electrical energy supplied – Heat gained = Latent heat  
**To eliminate heat gain**, the experiment is now run again with a different power input, collecting mass in the same time.  
Although the rate of melting is different, **heat gain**, which is dependent on the time and temperature difference, remains the **same**.

**Specific latent heat of vaporization** is the quantity of **energy** required to **change a unit mass of a substance** from **liquid to gas** **without a change of temperature**.  
Experimental determination of latent heat of fusion of water:  
A heater connected to a steady power supply is immersed in boiling water at in a double-walled glass vessel.  
When the water is steadily boiling, the stopwatch is started. Record the voltmeter and ammeter reading and.  
The heat produced by the heater vaporises the water and a mass of water is collected in the condenser in time.  
Electrical energy supplied – Heat lost = Latent heat  
**To eliminate the heat loss**, the experiment is now run again with a different power input, collecting mass in the same time.  
Although the rate of melting is different, **heat loss**, which is dependent on the time and temperature difference, remains the **same**.

Kinetic model of matter suggest that all matter **consist of particles** in **random** and **continuous motion**.  
In solids, motion is **limited to the vibrations** of the particles about their mean position in the lattice structure.  
In liquids, particles are in random motion through the body of the liquid in closely spaced structure in **irregular alignments** and **no fixed positions**.  
In gases, particles are far apart, and in random motion at **high speeds** throughout the space occupied.

When temperature is at melting point, the atoms and molecules **vibrate so violently** that   
the molecules are able to **sufficiently overcome the intermolecular forces** between them and **break free from their fixed positions**.   
Hence the **lattice structure collapses** and the **solid undergoes a phase change**.  
During this process at melting point, the thermal energy supplied to the solid **does not cause an increase in kinetic energy** and hence, **temperature does not increase**.   
All thermal energy, known at latent heat of fusion, goes to **increasing the potential energy** of the molecules, hence the **average space** between the molecules.

When the temperature is at boiling point, the atoms and molecules **move so violently** that   
the molecules are able to **completely overcome the intermolecular forces** between them and **allowing the molecules to move independently**.  
During the process at boiling point, the thermal energy supplied to the liquid **does not cause an increase in kinetic energy** and hence, **temperature does not increase**.  
All thermal energy, known as latent heat of vaporisation, goes to **increasing the potential energy** of the molecules, hence the **average space** between the molecules.  
In addition, energy supplied goes to enable the gas to expand against the atmospheric pressure.  
Boiling will go on till all molecules have broken free of their closely spaced structure.

The heating curve of water shows the behaviour of water at various points in time when it is getting a continuous supply of energy at a constant rate.

The specific latent heat of vaporisation is greater than specific latent heat of fusion for the same substance.  
For **boiling/vaporisation**, **more work** is required to **completely overcome** the intermolecular forces   
as compared to the work required to just **sufficiently overcome** the intermolecular forces during **melting**.   
Hence the **increase in potential energy** of molecules when a liquid boils is much **greater** than when a solid melts.  
During boiling/vaporisation, the gas molecules also **need energy to expand against the external pressure**.

Evaporation takes at the exposed surface of a liquid at any temperature.  
The **more energetic molecules** near the surface of the liquid (processing the **higher amount of kinetic energy** attained due to **random collisions**),   
will be able to **completely overcome the intermolecular forces** of the molecules in the liquid and **escape** to become molecules in gaseous state.  
The remaining molecules in the liquid will thus have a **lower mean kinetic energy**.  
Since temperature is a measure of the average kinetic energy, the remaining liquid will become cooler. Hence, a cooling effect accompanies evaporation.

An ideal gas is hypothetical perfect gas which obeys the ideal gas equation   
where is the pressure of the gas, is the volume occupied by the gas,   
 is the number of moles of the gas molecules, is its absolute temperature and is the molar gas constant.

Basic assumptions of the Ideal gas equation  
**Volume of gas molecules** is **negligible** compared to the **volume it occupies**.  
**Intermolecular forcers of attraction** between gas molecules are **negligible**.  
All molecular collisions are perfectly **elastic**. There is **no loss of kinetic energy** during collisions.

In **real gases**, the internal energy, comprises mainly of **translation, rotation** (diatomic and polyatomic) and **vibration** (diatomic and polyatomic at high)  
The potential energy component is **significant** only when the **pressure** in high, because the **intermolecular forces cannot be ignored**.

Avogadro constant is equal to the number of atoms in 0.012 kg of.   
One mole of any substance is the amount containing a number of particles equal to the Avogadro constant.

The ideal gas equation can also be written as where is the total number of molecules, and is the Boltzmann constant, the gas constant for an individual molecule.

Based on the model of the ideal gas, the pressure of a gas is given by   
where is the density of the gas, and is the mean squared speed of the gas molecules.

Based on the Kinetic energy equation, where is the number of molecules, is the mass of one molecule.  
Rearranging the above equation,, where is the kinetic energy of **one** molecule.  
Based on the Ideal gas equation,, hence **translational**

**Mean kinetic energy** of a molecule of an ideal gas is **proportional** to the **thermodynamic temperature**.

Internal energy of a system is the sum of the **kinetic energies** **due to the random motions** of the particles   
and the **potential energies** associated with the **relative positions of the particles** that make up the system.

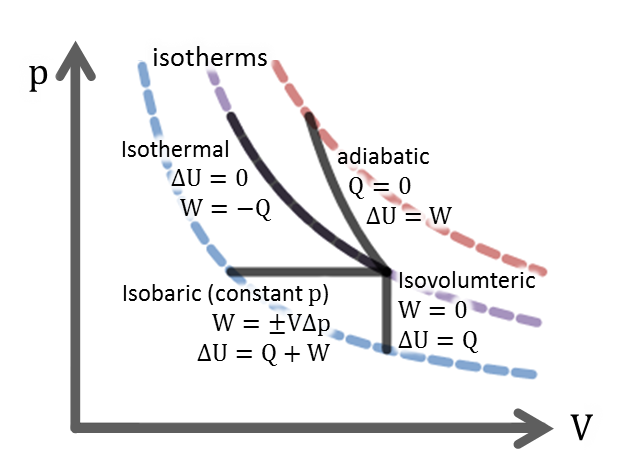
In ideal gases, the internal energies are made up only by the sum of translational kinetic energy processed by the particles, because the   
intermolecular forces of attraction are negligible, hence potential energies arising from the distribution of particles in the system is also negligible.

A thermodynamic process takes place when a system **changes** from an **initial equilibrium state** (temperature, pressure, volume) to **another final equilibrium state** in a  
system of **fixed mass of ideal gas** in a cylinder with a moving piston.

**The First Law of Thermodynamics** states that the **increase in internal energy**  is equal to   
the sum of **heat supplied**  to the system and the **work done on** the system.

The area under the curve represents the work done on gas.

Work done **on** a gas which is **expanding** against a **constant external pressure**

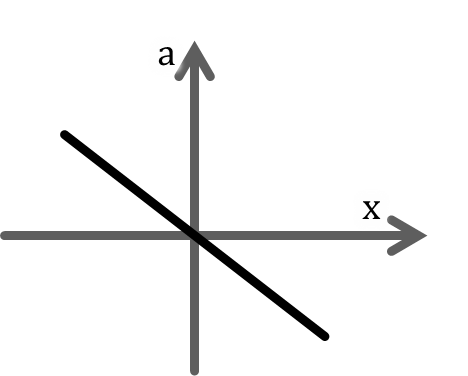
(Positive work is done by an agent when displacement and the force exerted by the agent acts in the same direction.)  
If (which is compression), positive work is done on the gas   
If (which is expansion), negative work is done on the gas   
If (isovolumetric process), no work is done on the gas

The internal energy of a gas is measured by temperature.

**Heat is supplied or removed from the walls of the cylinder** in the process to achieve thermal equilibrium,   
while **work is done from the piston**, which results the gas expanding or being compressed.

Cooling of gas can be done by subjecting the gas to repeated quick expansion (adiabatic process).

# Oscillations

**Free oscillation** is an oscillation which occurs at the **natural frequency** of a body when displaced from the equilibrium position and  
is allowed to oscillate freely without the application of any external periodic force.  
Examples include **mass oscillating at the end of the spring**, **oscillation of a simple pendulum** and **vibration of springs**.

**Simple harmonic motion** is defined as motion taking place in which the **acceleration** of a body   
is **proportional** to the **displacement** of the body from a fixed point (equilibrium position) and  
is in the **opposite direction** to the displacement (always directed towards that point)  
The body is in sinusoidal motion with constant amplitude and a single frequency.

Investigation of the motion of an oscillator using experimental and graphical methods  
A mass is attached to a spring oscillates vertically up and down with  
a pointer attached to the mass leaves a record of it motion on a **sheet of paper** that is moving at **constant speed** to the right.  
It is clear that the motion is about an equilibrium point, and **limited** between and.  
As the path marked by the pointer is **sinusoidal**, it may be described by the sine and cosine functions.

Equilibrium position is a position at which **no net force** acts on an oscillating body.  
Displacement is the **linear distance** of the oscillating body from its **equilibrium** **position** at any instant in **a specified direction**.  
Amplitude is the magnitude of the **maximum value of displacement** from the equilibrium point.

Period is the **time** required for **one complete oscillation**/vibration/cycle of motion.  
Frequency is the **number of complete oscillation**/vibration/cycles made **per unit time**.  
Angular frequency is constant of the given oscillator and is related to its natural frequency by

Phase angle (in degrees or radians) which gives a measure of the **fraction of a cycle** that has been completed by an oscillating particle or wave.  
Phase difference is a measure of how much one oscillation (or wave) is out of step with another.

For a oscillating particle, starting from equilibrium position in an upward direction

|  |  |  |  |
| --- | --- | --- | --- |
|  | Displacement | Velocity | Acceleration |
| Displacement |  |  |  |
| Time |  | obtained by differentiating with respect to | obtained by differentiating with respect to again |

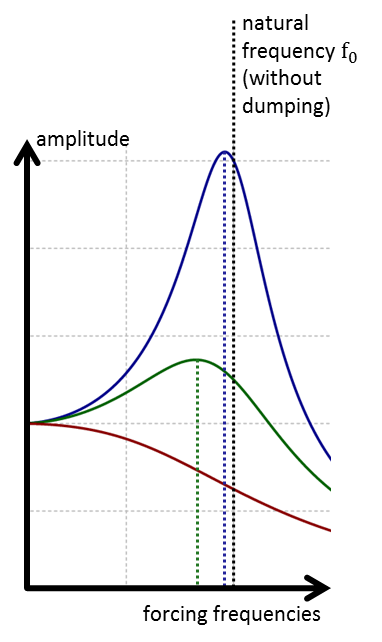
|  |  |  |
| --- | --- | --- |
|  | Displacement | Time |
| Energy  (Potential energy is defined as zero at equilibrium position.) | http://www.astarmathsandphysics.com/a_level_physics_notes/waves_and_oscillations/a_level_physics_notes_energy_changes_in_simple_harmonic_motion_html_m2b927bb6.gif | http://nothingnerdy.wikispaces.com/file/view/shm_energy-time_graph.jpg/223974328/shm_energy-time_graph.jpg |

**Damping** is the process whereby **energy is taken** from the oscillating system,   
resulting in the **amplitude** of oscillation **decreasing** until the system return to its equilibrium position eventually.

In **light** damping, there is **definite oscillation**, but the amplitude of the oscillation decreases with time. The **frequency** of the oscillation is usually only **slightly affected**.

In **heavy** damping, there is no real oscillation, the system returns very slowly to the equilibrium position. (Simple pendulum in a very viscous liquid)  
In **critical damping**, there is no real oscillation; the system takes **minimum time** for the **displacement to become zero**. (Ammeter pointer and car suspension system)

Critical damping has **important** applications because  
**too little** damping results in **a large number of oscillations** while  
**too much** damping causes it be **displaced for too long** and the system **cannot respond to further changes**.  
Instruments such as balances and electrical meters are critically damped (dead beat) so that the pointer moves quickly to the correct position without oscillating.  
The shock absorbers on a car critically damp the suspension of the vehicle and so resist the setting up of vibration which could make control difficult or cause damage.

**Resonance** is a phenomenon that occurs when the frequency an object is made to vibrate (forcing frequency)   
is equal to its **natural (resonant) frequency**, causing the object to vibrate at large amplitude.

**Natural frequency** of a system is the frequency at which it will oscillate if left to oscillate freely.

When the **forcing frequency** is equal to the **natural frequency**, there is a **maximum transfer of energy** from the forced vibration,   
setting the object into large amplitude of vibration.   
When the forcing frequency deviates from the natural frequency, motion of vibration is opposed by the nature of the material, and  
energy from the external agent is not efficiently transferred into the system.  
Hence, for a degree of damping, **amplitude** of vibration is **largest** when forcing frequency is equal to the natural frequency.

With heavier damping, all amplitudes are reduced, especially the resonant frequency (peak is **less** **pronounced** shorter and flatter).  
The resonant frequency is lower (**shifted to the left**) due to a longer period.  
  
Destructive resonance

**High pitch sound waves**, (external agent) acts as a forced vibration on the crystal goblet and can shatter it.  
When the **forcing** frequency of note sung by the tenor equals to the **natural frequency** of the crystal goblet,   
there is a **maximum transfer of energy** from the forced vibration to the goblet, setting it into large amplitude of vibration.   
When the amplitude is **beyond the elastic limit** of the goblet, the goblet shatters.

Applications of resonance

The **electrons** in a radio receiving **aerial** are forced to **vibrate** by the radio waves passing the aerial, generating a **current** in the receivers.  
If the aerial is the correct length for the particular frequency being used, then the large amplitude of the oscillation electrons provides a stronger signal for the receivers.

A **microwave** oven uses a frequency equal to the **natural frequency of water molecules**,   
so that they can **absorb maximum energy** from the microwaves and consequently heating up.

Magnetic resonance is being used to detect the **presence** of particular **molecules** within any specimen.  
Strong varying radio frequency electromagnetic fields are used to cause the **nuclei** of the atoms to oscillate.  
The pattern of energy absorption can be used to detect the presence of particular molecules within any specimen.

# Wave Motion

**A wave** is a disturbance that propagates through space and time, transferring energy from one point to another with no associated matter transport.  
**A progressive wave** is the movement of a disturbance from a source which transfers energy from the source to places around it.

**Mechanical waves** (sound waves) require a medium to travel, while  
**non-mechanical waves** (electromagnetic waves) do not require a medium to travel.

A **transverse** (**longitudinal**) wave is a wave which causes disturbances at   
**right angles to** (**along the**) direction in which the energy of the wave is travelling.

Transverse waves can be polarised, whereas longitudinal waves cannot.

A **crest** (**trough**) is a point in the medium through which a **transverse** wave is travelling which has the   
**maximum** (**minimum**) amount of **positive** (**negative**) or **upward** (**downward**) **displacement** from the rest position.

A **compression** (**rarefaction**) is a point in a medium through a **longitudinal** waves is travelling has the  
**maximum** (**minimum**) density.

**Wavefront** is a surface over which the disturbance has the **same phase** at all points.

**Displacement** is the linear distance that a particle of the medium is being displaced from its equilibrium position at any instant in a specified direction.  
**Amplitude** is the maximum displacement of a particle from its equilibrium position.  
**Period** is amount of time taken for one complete vibration to pass through a given point.  
**Phase difference** is a measure of how much one oscillation (or wave) is out of step with another.  
Phase is an angle (in degrees or radians) which gives a measure of the fraction of a cycle that has been completed by an oscillating particle or wave.

**Frequency** is the number of complete oscillations or vibrations (or cycles) that pass through a given point per unit time.  
**Wavelength** is distance between two successive points of the same phase in a progressive wave.   
**Wave speed** (velocity of propagation) is the distance travelled by the wave per unit time.

Derivation of the wave equation  
In the time the number of waves with a wavelength pass through a fixed point is.  
Speed of wave

**Energy** is transferred due to a progressive wave.

The intensity of a wave is defined as the average energy transferred by the wave per unit area.  
In uniform propagation of radiation spherically   
In uniform propagation of water waves radially

**Polarisation** is the process of **confining the oscillations of the vector constituting a transverse wave** to **one plane**.  
In unpolarised radiation the vector oscillates in all planes perpendicular to the direction of propagation.   
In the polarisation of light, the oscillations of the **electric** vector of light waves are confined to one plane.

When the axis of polarisation of B is **equal** to the axis of polarisation of A, the **all** plane polarised light from A is transmitted through B.  
However, when the axis of polarisation of B is **perpendicular** to the axis of polarisation of A, **no** light from A is transmitted through B.

# Superposition

**The principle of superposition** states that when two or more waves of the same kind **meet** at a point **simultaneously**,   
the **resultant displacement** at that point is the **vector sum** of the displacements **produced at that point by each of the wave separately**.

**Stationary wave** is formed when two progressive waves of equal amplitude and frequency travelling with the same speed in opposite directions are superposed.

**Nodes** are points where particles vibrate with **minimum** amplitude while  
**antinodes** are points where particles vibrate with **maximum** amplitude.

|  |  |  |
| --- | --- | --- |
| Characteristics | Progressive Waves | Stationary Waves |
| Waveform | Advances along the wave axis at the velocity of the wave. | Does not advance |
| Energy | Energy is carried along the direction of the propagation. | Although vibrating particles contain energy, no energy is carried along the wave. |
| Amplitude | All particles have equal amplitude. | Amplitude of vibration of the particles varies according to their positions. |
| Frequency | All particles vibrate in simple harmonic motion at the wave frequency … | Except for those at the nodes. |
| Wavelength | Defined as the distance between adjacent particles having the same phase. | Defined as twice the distance between a pair of adjacent nodes or antinode. |
| Particle phase | Within one wavelength, all particles have different phases. | Within two adjacent nodes, all particles have the same phase.  Particles in adjacent segments are rad out of phase. |

The **distance between two successive nodes** (or **antinodes**) is equal to **half** a wavelength of the progressive waves. Determination of the wavelength of sound:   
Move the sound sensor along the pipe to detect the **first position** where **maximum loudness** (antinode position) is measured by the oscilloscope.  
Move to the next consecutive positions where maximum loudness is detected again. Take the **average** of the distance between successive antinode positions.

For **stationary** **waves** to be **formed** within the tube, the frequency of the sound is equal to any **resonant** **frequency** of the tube.  
The resonant frequency of the tube **depends on the length** of the tube.  
To form stationary waves, either we change the **frequency of the source** or change the **length of the tube**  
which changes the resonant frequencies to **match** the frequency of the source.

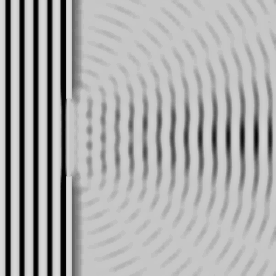
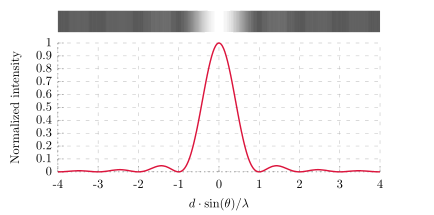
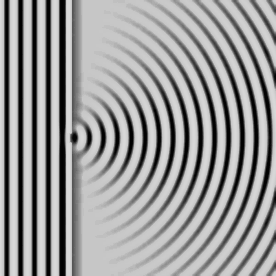
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Closed end | | Open end | |
| Type of barrier | The closed end (plunger) acts as a **hard barrier** to the sound wave. | | The open end (air) acts as a **soft barrier** to the sound wave. | |
| Reflection of wave | The reflected wave is in **anti-phase** with the incident wave. | | The reflected wave is **in-phase** with the incident wave. | |
| Phase of particle at the barrier | A direct wave superposed with a reflected wave at the hard barrier  will always interfere **destructively** resulting in a **node**. | | A direct wave superposed with a reflected wave at the soft barrier  will always interfere **constructively** resulting in an **antinode**. | |
| Demonstration of stationary waves | | | | |
| Microwaves | | Waves on a stretched spring | | Waves in an air column |
| Set-up with the reflector placed about 1.5m away from the microwave transmitter, so the emitted microwaves will be reflected, creating a stationary wave. Move the microwave detector in the line between the transmitter and the reflector. The strength of the signal will fluctuate between the pair of minima and maxima. | | When the frequency of the vibrator is same as one of the natural frequencies of the stretched spring,  the amplitude of vibration will be large and it will **exhibit clearly defined nodes and segments** corresponding to the stationary waves to that  particular frequency. | | When the frequency of the vibrator is  same as one of the natural frequencies  of the air columns,  **maximum** **loudness** will be heard. |

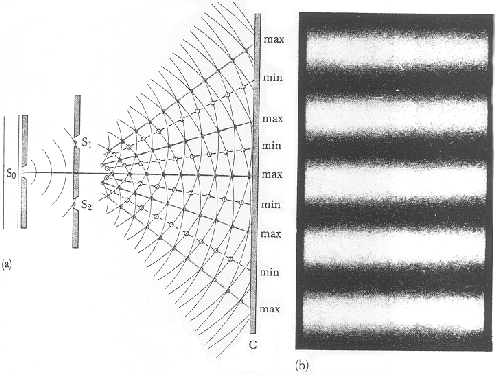
**Diffraction** is the **spreading of waves** through an **aperture** or round an **obstacle**.  
It is **observable** when the width of the aperture is of the **same order** as the wavelength of the waves.   
Diffraction is one of the defining characteristics of the wave.

**Interference** is the superposition of two or more waves travelling in the same region to give a resultant wave.  
Constructive interference happens when two or more waves are all **in phase** at a point, and added to give **maximum** **amplitude**.  
Destructive interference happens when two or more waves are in **anti-phase** at a point, and added to give **zero or minimum amplitude**.

**Coherence** is a property of waves that indicates the ability of the waves to interfere with each other.  
Coherent waves have the **same frequency** with a **constant phase difference** and are (for transverse waves only) either both unpolarised or polarised in the same plane,   
which can be combined to produce an unmoving distribution of constructive and destructive interference (which is observable).

**Single slit diffraction pattern**  
When a light source is passed through slit with aperture,   
an **intense bright central band** wider than the slit is formed,   
bounded by succeeding **narrower and less intense bright bands** on both sides.

When, there is little bending of the wave. When or, there is more diffraction.  
 Angle of the first dark fringe from the centre  
 is large (or non-existent)

**Double slit diffraction pattern**For two source interference to be observed, the sources from the two slits need to be coherent.  
This can be produced by passing the monochromatic light through a narrow slit which diffracts to the double slit.  
The double slit will need to be placed at equal amplitudes near each other.

The separation of fringe is defined as the separation between two consecutive dark or bright fringes on the screen:   
 where is the wavelength of light, is the distance between the slits and the screen,   
and is the **distance between two slits**.

The **fringes appear brighter at the centre** compared to the edges because of **diffraction of light** from teach of the slits.

As the diffraction pattern from each of the slits is identical, when one of the slits is covered,   
the interference fringes disappear, leaving a single slit diffraction pattern.

A **diffraction grating** is special piece of glass or plastic with many slits (which can be made by cutting closely spaced lines)   
where is the **grating spacing**, is the angle of the order maximum from the central maximum and is the order of the maximum.

|  |  |
| --- | --- |
| Two source interference | Diffraction grating |
| Broad fringes are observed. | Bright sharp lines are observed. |
| If the incident light contains a mixture of wavelength (white light),  broad fringes of light generated from each of the wavelengths overlaps each other. | The diffracted spectrum will not overlap each other,  unless the order of diffraction or the spread of wavelengths is large. |
| Separation of fringe is usually measured (and usually the average is taken) | Angle of the order maximum from the central maximum is usually measured. |
| As coherent sources are needed, only limited light will land on the screen,  a strong source is required to observe the two source interference.  Hence this is not used to determine the wavelength. | Diffraction grating is used so that the more light superimpose and produce a more visible pattern to determine its wavelength. |

# Current of Electricity

Electric **current**is the **rate of flow of electric charges** through a given cross-section of the conductor.

One **ampere** is the amount of **constant current** in two straight conductors of infinite length placed atm apart,   
which produces an **electric force** **per unit length** of on each wire.

Charge is a property of some elementary particles that gives rise to an interaction between them and  
consequently to the host of material phenomena described as electrical force.

One **coulomb** is the quantity of **electric charge** that passes through a given section of the circuit   
when of current flows for a time of 1 second.

The conventional current direction is which the positive charges will drift, that is, in the same direction of the electric field.  
Electrons flow in the opposite direction of the conventional current.

The **potential difference** between two points is equal to the   
amount of **electrical energy** which is converted **to other forms of energy**   
per unit **charge** that passes from the point at **higher potential** to the point at **lower potential**.

One **volt** is the potential difference between two points in a circuit   
when **1** of **electrical energy** is **dissipated into other forms of energy**  
as of charge flows.

Alternatively,

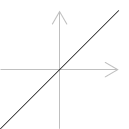
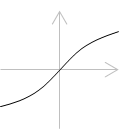
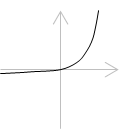
The **potential difference** between two points can also be defined as the  
amount of **electrical power dissipated** **to** **other forms of energy**  
per unit **current** between two points.

One **volt** is the potential difference between two points in a circuit  
when of **electrical power** is **dissipated into other forms of energy**  
as of current flows.

The **resistance** of a conductor is defined as the **ratio** of the potential difference across the conductor to the current flowing through it. It is a property of the sample.  
The **resistivity**  of a material is a **property of the material** and is numerically the resistance of a sample of unit length and unit cross-section area, at a certain temperature.

One **ohm** is the **resistance** of a conductor in which the **current** iswhen a **potential difference** of is applied through it.

An **ohmic** conductor is one that its **current** flowing through it is **directly proportional** to the **potential difference** between its ends (or the **resistance** is **constant**)

characteristics of Metallic conductor  Filament lamp  Semiconductor diode 

As **potential difference** between the material **increases**, its equilibrium **temperature** **increases**.  
This results in an **increase** in the number of charge carriers (free electrons) which **reduces** the **resistance**.   
However, the **amplitude of vibration** of the atomic cores in the lattice increases. **Resistance** **increases** because of the  
**more frequent collisions** between the free electrons and the atoms that **reduce the mean drift speed** of electrons.  
For lamp **filaments**, resistance **increases** because the latter effect due to thermal vibration is more significant.  
For **semiconductors**, resistance **decreases** because the former effect due to increase in charged carriers is more significant.

The **electromotive force** of a sourceis the **energy** converted **to** **electrical energy** when a unit **charge** passes through it.

Maximum Power Theorem (for internal resistance and external resistance)

# DC Circuits

The appropriate circuit symbols for  
Source / Switch / Resistors / Ammeters / Voltmeters / Rheostat / Thermistors / Light dependent resistors / Transformer / Diode (try to draw them yourselves)

Effective resistance of resistors in series

Effective resistance of resistors in parallel

The **resistance** of a thermistor **decreases** as **temperature** **increases**.  
The **resistance** of a light-dependent resistor **decrease** as the light **intensity** falling on it **increases**.  
Electrons are being released from the donor atoms to engage in the conduction in the specific material.

Although the moving coil voltmeter is a fast and efficient method,   
it has **non-infinite resistance** and will **draw current** from the circuit.  
This will **lower the potential difference** between the two ends measured, affecting the circuit.

The **potential difference** measured across the terminals of a **battery** is normally **lower** than the battery’s **e.m.f.** because   
the electrical energy is **dissipated as heat** in the battery due to its **internal resistance** when there is a current in the circuit.   
Unless when the battery is not supplying current, the potential difference across the internal resistance is zero,   
then the potential difference across a battery’s terminals is equal to its e.m.f.

The **potentiometer** measures the **electromotive force** of a source **without drawing a current** from it.  
By trial and error, tap the jockey along the wire until the galvanometer is undeflected.  
The electromotive force is equal to the potential difference across.

The potentiometer consists of a uniform slide-wire of which is assumed to have a constant cross sectional area, so that its resistance per unit length is constant.

# Electric Field

**Coulomb’s Law** states that the **force of attraction** between **two point objects**  
is **directly proportional** to the **product of their charges**, and   
**inversely proportional** to the **square** of the **distance between them**.  
The **electric field strength**  at a point in an electric field at a distance from a point charge is defined as   
the **electric force per unit POSITIVE charge** acting on a **point charge** placed at that point in the electric field.  
Between two charged plates, **field lines** appear to be **parallel**. The electric field is **uniform** throughout provided the edge of the plates is avoided.  
  
The **electric potential energy**  of a small test charge in an electric field at a distance from a point charge is defined  
as the **work done** by an **external agent** to **bring the charge** from **infinity to that point**.  
Resultant electric force is the gradient in the electric potential energy-displacement graph.  
The **electric potential**  at a point in an electric field at a distance from a point charge is defined as   
the **work done** **per unit POSITIVE charge** by an **external agent** in **bringing a point charge** from **infinity to that point**.  
**Equipotential** line (or surface) is the line (or surface) where all points on it have the same electric potential.

Resultant electric field strength is the gradient in the electric potential-displacement graph.

A charge on an isolated conducting sphere is **uniformly distributed** over its surface due to repulsion of like charges.  
Electric field within the conductor is hence zero. This is applied in electrostatic shielding.

The force on a charged particle in a uniform electric field is **constant**,   
resulting in a **constant acceleration** in the direction of the electric field.

The velocity **perpendicular** to the electric field will be **unchanged** because there is no horizontal force.  
Hence the path of the charged particle is parabolic while in the uniform electric field. Equations of motion apply.

Electric field lines and equipotential lines should intersect at right angles.  
The strength of the electric field is represented by the density of electric field lines.

# Magnetic Field

A magnetic field is a region of space in which a magnetic force is experienced by a permanent magnet, or by a charge moving in a direction not parallel to the field.

**Magnetic flux density** of a magnetic field is the **force** acting **per unit length**  
on a **straight wire** carrying a unit current, which is at **right angles** to the direction of the **magnetic field**.  
   
Relationship between the direction of the conventional current (thumb) and the magnetic field (fingers) can be determined by the **right-hand grip rule**.

One **tesla** is the **magnetic flux density** which causes a **force per unit length** of **per**   
on a **straight wire** carrying a current of, which is at **right angles** to the direction of the **magnetic field**.

Magnetic flux density of a magnetic field at a point away from a **long straight wire** carrying a current

Magnetic flux density of a magnetic field at a point inside an **air-core solenoid** carrying a current with turns per unit length

**Iron** core has **high permeability** (ability to concentrate magnetic field lines and strengthen magnetic flux density).  
The large increase in magnetic flux density is due to the **high degree of alignment** of magnetic domains in the ferromagnetic material.  
Once the solenoid is switched on, the previously unaligned domains line up and contribute to the field, increasing the magnetic flux.

Magnetic force on a current carrying conductor of length at an angle in a magnetic field of magnetic flux density

Magnetic force on a positive charge travelling at velocity at an angle in a magnetic field of magnetic flux density

Relationship between the direction of the magnetic force (thumb), the magnetic field (index finger) and the conventional current (middle finger)   
can be determined by the **Fleming’s left hand rule**.

Charged particles in circular motion in a uniform magnetic field

Balanced electric and magnetic forces on a moving charge by a uniform electric and uniform magnetic field

Principle of velocity selector  
Only particles having a **certain speed** can pass **undeflected** through the perpendicular electric and magnetic fields.  
Charged particles with greater (lower) speed will experience more (less) magnetic force than electric force, and will  
be deflected in the direction of the magnetic (electric) force.

Attraction/repulsion between current-carrying conductors  
Each wire acts as a **current-carrying conductor in the magnetic field** created by neighbouring wires.  
A **force** is experienced in each wire in the direction of the **magnetic field is perpendicular to the current** in each wire.  
Using the Fleming’s left hand rule, the **direction** of the force on each turn is towards/away the neighbouring wire.  
Hence there is mutual **attraction/repulsion** between the turns.

# Electromagnetic Induction

The **magnetic flux** is the (dot) **product** of the **magnetic flux density** and the **area** normal through it.

The magnetic flux **linkage** in a coil is the product of the **magnetic flux** passing through the coil and the **number of turns** in the coil.

A **changing magnetic flux** induces an **e.m.f.** in the circuit.  
There will be **no force** exerted and **no loss** in mechanical energy to electrical energy in an **incomplete circuit**.

**Lenz’s Law** states that the **direction** of the **induced e.m.f.** (and induced current, only if circuit is closed) is such that is **tends** to **oppose** the **change** causing it.

**Faraday’s Law** states that the **e.m.f. induced**  in a conductor is **proportional** to the **rate of change of magnetic flux linkage**.

**Electromagnetic Induction** between a **coil** and a **magnet**  
Direction of e.m.f. (and energy considerations):   
When the magnet **approaches** the coil, there is an **increase in magnetic flux** linking the coil, causes an **induced e.m.f.** in a direction such that it tends to **oppose the change**.  
(Consistent with the principle of conservation of energy, work has to be done to move the system against   
the force of repulsion between the North Pole of the magnet and the induced north pole of the solenoid.  
This mechanical work is converted to electrical energy in the current)   
When the magnet **leaves** the coil, there is a **decrease in magnetic flux** linking the coil, causing an **induced e.m.f.** in the **opposite** direction.  
(This mechanical work to pull the magnet away from the coil is once again transformed into electrical energy of the coil)

The **change in flux** linking the coil when the magnet **approaches** the coil would be the **same** as when the magnet **leaves** the coil,   
thus there is **no net change** in magnetic flux (and thus the **area** of the graph of induced e.m.f. against time **above** and **below** the x-axis is the **same**)

When the **speed** is **increasing** (decreasing/constant), the speed of the magnet leaving the solenoid is higher (slower/the same),   
the rate of change of magnetic flux linkage is greater (smaller/the same) when the magnet is leaving the coil,   
hence the e.m.f. has a **higher** (lower/same) **maximum** value.

**Electromagnetic Induction** in a **straight conductor** of length **moving** at velocity.

Relationship between the direction of the motion of the conductor (thumb), the magnetic field (index finger) and the induced current (middle finger)   
can be determined by the **Fleming’s right hand rule**.

Applications of Electromagnetic Induction

**Search coil** to measure magnetic flux density  
A coil with turns and area is placed perpendicular to a magnetic field of flux density and is   
connected to a **ballistic galvanometer** (that has a high amount of inertia) with the total resistance of the circuit as.  
When coil is sharply pulled away from the magnetic field, a deflection of is observed, and the magnetic flux density can be calculated:

**Faraday Disc** DC Generator  
A copper disc of area is placed perpendicular to the magnetic field of flux density and is rotated at a **constant frequency**,   
which induces a **constant e.m.f.** between its centre and the rim. In one revolution, the area swept out by a radius is.

**AC Generator**  
A coil with turns and area is rotating with a constant angular velocity in a uniform magnetic field of flux density.  
The normal of the plane of the coil makes and angle with the direction of the field at time.

**Eddy currents**  
A conductor has induced e.m.f. when moving in a magnetic field or is exposed into a changing one, generating eddy currents   
which circulate in direction such that the magnetic fields they create **oppose the motion** (or the flux change) creating them, resulting in wasted energy.  
By creating slots in the plate, the eddy currents will be confined within each slab, which increases total resistance and less energy is wasted.

# Alternating Current

In an alternating current (AC), current varies in magnitude and direction with time.

For sinusoidal AC, the instantaneous value of the current   
where refers to the maximum or peak value of the current.

As the curve is symmetrical about, the **mean power**in a resistive load is **half** the **maximum power** for a sinusoidal AC:   
Power has a frequency of because maximum current occurs twice per cycle.

The **root-mean-square** current/voltage is defined as the **equivalent** value of the **steady** DC which will **dissipate heat** at the **same rate** as the AC with a **given** **resistance**.  
The fuse rating is usually 85% of peak current.

A **changing primary current** causes a **changing magnetic flux**, as a result of electromagnetic induction; a **changing e.m.f.** is produced in the secondary coil.  
The voltage can be stepped up/down because the e.m.f. is proportional to the rate of change of magnetic flux linkage, which is **proportional** to the **number of turns**.

The coils are wound on a **laminated soft-iron core** to **couple the field** of the primary and the secondary coil,   
and **concentrate the magnetic field** in the primary coil to provide more flux linkage by the **alignment of magnetic domains**.  
The soft iron core is laminated **to reduce eddy currents** and **magnetic hysteresis**, as well as **to facilitate the removal of heat**.

For an ideal transformer with fully efficient power transfer:

Rationale for AC  
For a **given** **power**, by transmitting **high voltage**, **low current** will flow through the transmission cable. Thus, the **heat loss** in cable is **minimised**.  
With a **transformer**, voltage can be **efficiently** **stepped up**, initially for transmission through the cable, and **stepped down**, when it reaches the consumer.

# Quantum Physics

The amount of energy carried by a quantum of radiation (photon) of frequency is given by

The **photoelectric effect** provides evidence for a **particulate** nature of electromagnetic radiation.

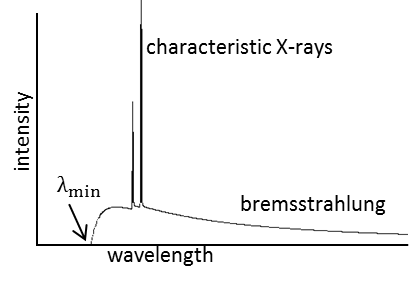
**- No photoelectrons** are emitted **below a threshold frequency** of photons.  
The threshold frequency is the lowest frequency of radiation that ejects electrons from a particular metal surface, of work function energy   
The work function energy is the **minimum** energy needed (that is used to overcome the electric field) to eject an electron from the metal surface.  
The energy of the photoelectron is the energy of the photon less of because it has to overcome the work function energy of the metal.  
When photon-electron interaction takes place below the surface, the photoelectron needs more than the work function energy to escape and thus is less energetic.

- Above, the **maximum kinetic energy** of the photoelectrons, which can be deduced from the stopping potential,   
**increases with increasing light frequency**, and is **independent of the light intensity**.  
- Photoelectrons are emitted from the surface of the metal **almost instantaneously**, even at very low intensities.  
There is a one-to-one interaction between photons and electrons.  
There may be only a few photons arriving per unit time, but each one can have the sufficient energy to eject a photoelectron immediately.

**Interference and diffraction** provide evidence for a **wave** nature of electromagnetic radiation.   
When a beam of particles strikes a thin layer of graphite (or a crystal) which its periodic structure acts as a diffraction grating, a diffraction pattern is observed.  
When a monochromatic light is passed through a single slit and followed by a double silt, a **fringe pattern** is produced on the screen.

The wavelength of the particle is given by the de Broglie equation

The **emission** (**absorption**) **spectrum** of a substance is the **spectrum of frequencies of electromagnetic radiation** emitted (absorbed)  
due to an atom's **electrons making a transition** from a higher (lower) energy state to a lower (higher) energy state.  
As there are **discrete energy levels** for an electron in an isolated atom, when an electron makes the transition,   
**photons of only a certain frequency** will be emitted (absorbed). This leads to emission (absorption) spectra **lines**.

The energy of the photon emitted in a transition of electron between levels of energies and is given by

**Bremsstrahlung** (braking radiation) is the electromagnetic radiation emitted when fast moving electrons   
are **rapidly** slowed down as they pass through the **electric field** around the nucleus. As the final speed of the   
electrons is a variable, this effect results in a continuous spectrum of the wavelength of emitted photons.

The minimum wavelength of the emitted photons depends on the kinetic energy of the electrons,   
and is independent of the type of metal.

**Characteristic x-rays** are emitted when an electron in an upper state of an atom drops down to fill the vacated lower state that   
had its electron dislodged by the bombarding electrons. The wavelength of these x-rays is different for each type of element.

**Heisenberg’s uncertainty principle** asserts a limit to the **precision** to the **knowledge** of the **displacement** and **momentum** of a particle simultaneously,   
or the **energy** and the **time** of a body simultaneously.

An electron can be described by a wave function where   
the square the amplitude of wave functiongives the probability of finding the electron at a point.

Based on classical mechanics, an electron with energy should not be able to overcome a potential barrier if it does not have the sufficient energy.  
However, experimentally, some electrons can **tunnel** through the barrier at a **probability**.  
The transmission coefficient represents the probability of the electron passing through the **rectangular** barrier of height and fixed length.  
The reflection coefficient represents the probability of a particle being reflected off a barrier, and since the particle is either reflected or transmitted,

The **space** between the atoms and the probing tip of the **scanning tunnelling microscope** acts as the **potential barrier**.   
When a potential difference is applied, some electrons are able to tunnel between the tip and the sample, and its amount is analysed.

# Lasers and Semiconductors

**Spontaneous emission** is the process in which an atom in an excited state undergoes a transition to a state with a lower energy and emits a photon **at random**.

**Stimulated emission** is the process in which an excited atom is triggered by an external photon of a certain frequency and drops to the lower energy level,   
emitting another photon. The **new photon** created has the **same** phase, frequency, polarisation, and direction of travel as the incident photon.

**Stimulated absorption** is the process by which an atomic electron absorbs a photon of a certain frequency and is raised to the higher energy level.

**Laser** light is monochromatic, coherent, directional and has a high intensity.  
A laser makes use of the stimulated emission process to amplify the intensity of light. Conditions needed to sustain such a chain of events:

**-** The excited state of the system must be in a **metastable** state, so that  
it lasts for a **relatively long time** ( compared to typical) so that spontaneous emission will not occur before stimulated emission.

**-** The system must be in state of **population inversion**, where there are more atoms in the higher energy (metastable) state than the lower one.  
Amplification could only happen if the rate of **stimulated emission** is **larger** than the rate of **stimulated absorption**.

**-** The emitted **photons** must be **confined** in the system (within mirrors) and long enough **to allow time** for further stimulated emission from other excited atoms.

As atoms are brought together, the **overlapping of electron wave functions** causes energy levels to split.  
In a crystalline solid with atoms, each level of an atom is split into levels which are so closely spaced and may be regarded as a continuous band of energy levels.

When the atoms are closer, the further overlapping of electronic wave functions **mixes** the and bands, and a single band with a capacity of electrons is created.  
When the atoms are even closer, the extreme overlapping of electronic wave function **divides** the band into two separate bands, each with a capacity of electrons.

The **valence band** is the highest range of electron energies in which electrons are normally present at absolute zero temperature.  
The **conduction band** is the range of electron energies enough to free an electron from binding with its atom to move freely within the atomic lattice of the material as a 'delocalized electron'.

**Metals** are good conductors due to either having a partially filled conduction band (sodium) which allows electrons to move freely among unoccupied states, or  
having an overlapping of the valence band and the conduction band (magnesium).

**Insulators** like carbon has four valence electrons, the lower states are completely filled and the upper 4 states of the conduction band are completely empty.  
Due to the large band gap, electrons in the valence band cannot be promoted to the conduction band and conduct electricity.

For **intrinsic (or undoped) conductors**, at low temperature, the valence bands remain full while the conduction band is empty and hence act as insulators.   
As temperature increases, conductivity increases in tandem because some valence electrons acquire thermal energy greater than the energy band gap (which is small)  
and is excited to the conduction band, leaving behind holes in the valence band.   
Both free **electrons** (in the **conduction** band) and **holes** (electron vacancies in the **valence** band) are the charge carriers of electricity.  
Although there is also an **increase in the lattice vibration of the ions** which causes an increase in resistance, this effect is **outweighed**.

|  |  |
| --- | --- |
| **p-type semiconductor** | **n-type semiconductor** |
| The dopant is an **acceptor impurity**, which has 3 valence electrons (trivalent).  3 of the 4 covalent bonds will be filled and the  vacancy in the 4th bond constitutes a hole and will be available as a positive carrier of current.  These **acceptor impurities** will introduce an allowable  discrete energy level a **small distance above the valence band**.  At room temperature, electrons in the valence band are raised to occupy the acceptor energy level, **leaving behind holes** in the valence band.  **Majority** charge carriers are **holes** in the valence band. | The dopant is a **donor impurity**, which has 5 valence electrons (pentavalent).  4 of its valence electrons will occupy covalent bond and  the 5th electron can easily enter the conduction band and  will be available as a negative carrier of current.  The **donor impurities** will introduce an allowable  discrete energy level a **small distance below the conduction band**.  At room temperature almost all the 5th electrons of the donor impurities  are **raised into the conduction band**.  **Majority** charge carriers are **electrons** in the conduction band. |

When the p-n junction is made, **electrons** from the n region **diffuse** into the p region, while **holes** from the p region **diffuse** to the n region.  
The regions nearby the p–n junction lose their neutrality, **establishing a potential difference** with the **n-side positive relative to the p-side**.   
The electric field **prevents further diffusion of electrons**, forming a **depletion layer**.

When a **forward** (reverse)**-bias** **voltage** is applied, the holes in the p-type region and the electrons in the n-type region are **pushed towards** (pulled away from) the junction.   
This **reduces (increases) the width of the depletion layer**, **reducing** (increasing) the **voltage barrier** and offer a **low** (high) **resistance** to the flow of charge carriers.

However, due to **heat**, a small number of hole-electron pairs are generated throughout the material.  
The minority carriers generated near/within the depletion region are **swept across** the depletion region **due to the electric field**, which produces a small current.

# Nuclear Physics

α-particle scattering experiment and interpretation

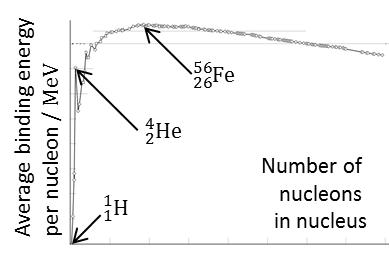
Majority of the **scintillations** (flashes of light) were observed at an angle of 0° when the detector was aligned along the path of the alpha particles.  
→ A vast majority of the alpha particles were able to pass straight through the gold foil without being deflected.  
→ Much of the atom is **made up of empty space**.

Little scintillations were observed at an angle to the direct path.  
→ There are **positively charged objects** in the gold foil that repelled the alpha particles.

Scintillations were observed, but very **rare**, at a scattering angle of more than 90° (backscattering).  
→ The alpha particles must have collided with **comparatively massive particles** to make an about turn.  
→ There is a **very small, and very dense** positively charged centre core (nucleus) in the atom.  
  
**Proton number** (atomic number) is the number of protons in the nucleus of the atom.  
**Nucleon number** (mass number) is the number of **nucleons** (both protons and neutrons) in the nucleus of the atom.

**Isotopes** are two or more atoms of the same element, each have the **same number of protons** but **different number of nucleons** (neutrons) in their nuclei.  
They exhibit **similar chemical properties** as they have the same number of electrons, but **different physical properties** because their mass is different.

The total mass of a **stable atom** or nucleus is always **less** than the sum of the masses of **constituent** protons and nucleons.  
The **mass defect** is the difference in rest mass between the constituent particles of an atom and the smaller mass of the whole atom.

Nuclear **binding energy** is defined as the energy **released** (required) when the nucleus is **formed from** (separated into) its constituent particles.

The relationship between mass defect and binding energy is shown by this mass-energy relation.

The **binding energy per nucleon** is the average energy released (required) per nucleon   
when a nucleus is formed from (separated into) its constituent particles.

Iron nucleus has the maximum binding energy per nucleon at  
On either side of the maximum, the nuclei are less stable because they have a lower value of binding energy per nucleon.

The falling part of the curve shows that large nuclides such as uranium can produce energy by fission of their nuclei to lighter nuclei with higher binding energy per nucleon.  
**Nuclear Fission** is the **splitting of a nucleus** of **high nucleon number** into **two smaller nuclei** of approximately equal mass with the **release of energy and neutrons**.  
This reaction does not occur naturally, the process is usually man-made.

The rising part of the curve shows that elements with lower mass number can produce energy by fusion to form heavier nuclei with higher binding energy per nucleon.  
**Nuclear Fusion** is the **formation of a larger nucleus** from **two nuclei of low nucleon number**, with the release of energy.  
However, in order to fuse the two nuclei, a large amount of energy is required to overcome the mutual electric repulsion.

The sum of nucleon numbers of nuclides before and after the reaction is the same.  
The total amount of mass and energy before and after the reaction is the same.

**Radioactive decay** is the **spontaneous** (not affected by any external factors) and **random** (same individual probability at every instant) decay of the nucleus   
with the emission of an alpha or a beta particle, and usually accompanied by the emission of a gamma ray photon.

The clicks made by the Geiger–Müller tube due to radioactive particles will be irregular, indicating the random nature of radioactive decay.

Any radiation detector placed in a location with no radioactive sources nearby will usually register a count of 20-50 per minute, due to background radiation.  
Sources include cosmic rays from outer space and radioactivity emission from contaminated apparatus, rocks, soil and buildings.

**Activity** is the number of **nuclear disintegrations** per unit time.  
**Decay constant** of a **particular radioactive nuclide** is the **probability** of **decay per unit time** of a nucleus, where is the number of undecayed nucleus.  
One Becquerel is defined as the number of **nuclear disintegrations** per 1 second.

The **half-life** is the **average time taken** for the **activity** of the particular **radioactive nuclide** to **fall** to **half** of its **initial** value.

The Rutherford law of radioactive decay states that at any time, (where C is the number of radioactive particles from the radioactive source measured by the detector)

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| Particle | helium nuclei | fast moving | electromagnetic radiation  of very short wavelength |
| Rest mass |  |  |  |
| Speed |  |  |  |
| Charge |  |  |  |
| Deflection in Electric Field | Towards negative | Towards positive | No deflection |
| Deflection in Magnetic Field | Anti-clockwise in magnetic field into the plane | Clockwise in magnetic field into the plane | No deflection |
| Ionising Properties | Most ionising | Less ionising | Least ionising |
| Range in air | A few cm | A few m | A few hundred m |
| Penetrate up to | A few sheet of paper | A few mm of | Several cm of |
| Emission properties | In alpha decay, a radioactive isotope emits an alpha particle to form another nucleus of a different element.  As **alpha decay is a two-body reaction**, alpha particles is emitted with **discrete** kinetic energies. | Beta particles emerge from a weak decay process when a neutron inside the nucleus decays to produce a proton, the beta electron and anti-electron neutrino.  As beta decay is a **three-body reaction**, beta particles are emitted **over a spectrum** of kinetic energies. | In gamma decay, a nucleus in an **excited** state (following the emission of an alpha or beta particle) will emit gamma radiation to achieve a more stable state. |
| Hazards | Ionising radiation carries enough energy to liberate electrons from atoms or molecules, thereby breaking some of its bonds.  The body attempts to repair the damage, but sometimes the damage cannot be repaired, or is too widespread or severe to the repaired.  **Mistakes made in the natural reparation process** can lead to the **spreading in cancerous cells**. | | |
| External alpha irradiation is completely absorbed by the dead skin cells in the outermost skin layer, so it is little of a hazard.  However, if alpha emitters have been inhaled, ingested or absorbed into the bloodstream, living tissues can ionised by alpha particles. | External exposure to beta particles can redden or even burn the skin.  Emissions from inhaled or ingested beta particle emitters can cause great harm.  As beta particles are more penetrating, it results in more **dispersed damage**. | A large portion of the gamma radiation passes through the body.  However, gamma rays, especially if excessive can excite atomic particles such as electrons which then ionises molecules in tissues. |