Electricity and Energy

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Physics Department

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Content

**Practical electrical and electronic circuits**

* Measurement of current, voltage and resistance using appropriate meters in series or parallel circuits.
* Identification and use a range of electrical and electronic components to construct practical electronic circuits and systems.
* Current and voltage relationships in a series circuit.
* Practical applications of series and parallel circuits.
* Qualitative factors that affect resistance. Use of the appropriate relationships between voltage, current and resistance in calculations for series circuits.

**Electrical power**

* Electrical power as a measure of the energy transferred electrically by an appliance every second.
* Power consumption of different appliances, qualitative and quantitative.
* Use of the appropriate relationship between power, energy and time to justify energy saving measures.
* Energy efficiency as a key factor in energy generation, distribution and use.
* Calculation of efficiency given input and output power/energy.

**Electromagnetism**

* Relationship between electricity and magnetism.
* Practical applications of magnets and electromagnets

**Generation of electricity**

* Advantages and disadvantages of different methods of electricity generation and distribution.
* The potential role of different methods of electricity generation in future sustainable energy supply.
* The concept of energy efficiency and energy efficiency issues related to generation, distribution and use of electricity.
* .

**Gas laws and the kinetic model**

* Kinetic model of a gas.
* Applications of the kinetic model of a gas using knowledge of pressure, volume and temperature (for a fixed mass of gas).
* Generation of Electricity
* Renewable and Non-Renewable Energy
* The energy we use can come from lots of different sources. We can divide these sources up in to two groups – renewable and non-renewable energy.

|  |  |
| --- | --- |
| **Renewable Energy Sources** | **Non-Renewable Energy Sources** |
| Wind | Coal |
| Wave | Oil |
| Tidal | Gas |
| Solar – Cells and Panels | Nuclear (Uranium + other radioactive materials) |
| Biomass | Peat |
| Geothermal |  |
| Hydroelectric |  |

* Thermal Power Stations

boiler

heat exchanger

turbine

generator

A

# B

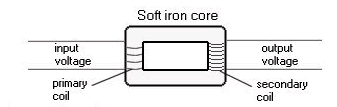
C

* In a thermal power station we burn fuel to produce heat.
* The energy changes at each part of the process are –

|  |  |
| --- | --- |
| A | **Chemical energy** in the fuel **is converted to heat** as the fuel burns. This is used to turn water into steam in the pipes of the heat exchanger. |
| B | Steam turns the blades in the turbine. **Heat energy -> kinetic Energy** |
| C | The turbine turns the generator, producing electricity. **Kinetic energy -> electrical energy** |

* Energy Sources - Advantages and Disadvantages

|  |  |  |  |
| --- | --- | --- | --- |
|  | Energy Source | Advantages | Disadvantages |
| Non-Renewable | Coal, Oil, Gas, Peat | Plentiful in some areas | CO2, SO2 pollution. Expensive |
| Nuclear | No CO2, SO2 pollution.  Large amount of energy for amount of fuel used. | Radioactive waste needs long term storage. People worry about nuclear safety |
| Renewable - All clean, all ‘free’ | Solar | Still available on dull days | Not available at night |
| Wind | Wind available everywhere | Unpredictable. |
| Wave | Huge amount of energy | Unpredictable |
| Tidal | Predictable, reliable | Better in some areas than others |
| Biomass | Can use waste products | Growth too slow to use. |
| Geothermal | Most areas can provide small amounts | Best in places with ‘hot rocks’ like Iceland. |
| Hydroelectric | Reliable. Can be used as storage | Needs particular geography.  Uses up land, can create methane |

* Transformers
* When electricity is generated and distributed it is important that this is done as efficiently as possible so that energy is not ‘lost’.
* One way this is done is to use a transformer.
* 
* A transformer is used to increase or decrease voltages

Practical electrical and electronic

**core**

**secondary coil**

**primary coil**

electricity

electricity to

National Grid

from

generator

circuits

Components and Symbols

|  |  |  |
| --- | --- | --- |
| Component Name | Circuit Symbol | Function |
| Cell |  | Supplies electrical energy to a circuit, the longer line shows the positive side. |
| Battery |  | A battery of cells means 2 or more cells. |
| DC Supply |  | Supplies electrical energy to a circuit in the form of a direct current. |
| AC Supply |  | Supplies electrical energy to a circuit in the form of an alternating current. |
| Lamp |  | A lamp lights when current flows through it, converting electrical energy to light energy. |
| Switch |  | A switch allows you to complete or break a circuit. |
| Resistor |  | A resistor restricts the flow of current, this may be to protect other components. |
| Variable Resistor |  | A resistor, the resistance of which can be varied in the circuit, could be used for a dimmer switch. |
| LDR  (Light Dependent Resistor) |  | Can be used to control a circuit. The resistance goes down as the light increases. |
| Thermistor |  | The resistance of a thermistor will increase as the temperature increases. |
| Fuse |  | A fuse is a safety device – the metal core will melt when too much current is flowing in the circuit. |
| Voltmeter |  | Must be placed in parallel to measure the difference in electrical potential between two points. |
| Ammeter |  | Must be placed in series to measure the current flowing in a circuit. |
| Ohmmeter |  | Measures resistance. Must be placed in parallel with the component(s) which are to be measured. |
| Capacitor |  | Used to store electrical charge, can be used to create a simple timing circuit, or in the flash in a camera. |
| Diode |  | Only allows current to flow in one direction. |
| Photovoltaic Cell |  | Converts light energy to electrical energy, can be used as the power source in a circuit. More light will mean a greater p.d. across the cell. |
| LED  (Light  Emitting Diode) |  | Emits light when a current flows but only allows current to flow in one direction. Requires less energy than a lamp. |
| Motor |  | Converts electrical energy into kinetic energy by turning. |
| Loudspeaker |  | Converts electrical energy into sound energy. |

Electric Charge

# There to be **two types of electric charge, positive and negative**. Through experimentation it is found that **like charges repel and unlike charges attract**.

# A rod can be charged by rubbing. Depending on the materials used, the rod can either gain electrons and become negatively charged, or lose electrons and become positively charged. When brought close to a neutral item, this can cause the charges to be rearranged to give an imbalance on each side.

3.

2.

1.

-

-

-

+

+

+

-

+

-

+

-

-

-

+

+

+

+

-

1. The charges on the piece of paper are evenly distributed amongst the piece of paper.
2. When the negatively charged rod is brought near, the positive charges are attracted and the negative charges repelled.
3. This imbalance of charge allows the rod to pick up the piece of paper.

# Series and Parallel circuits

|  |  |
| --- | --- |
| Series Circuits In a series circuit there is only one path for the current to flow. | Parallel Circuits In a parallel circuit there is ***more than one path*** (called a **branch**) for the current to flow. |
| Description: Description: series circuit | Description: Description: parallel |

## Series circuit rules:

**Is = I1 = I2 = I3 = I4...**

Where Is is equal to the total current of the supply – in a series circuit, the current is the same at ALL points in the circuit.

**Vs = V1 + V2 + V3...**

Where Vs is equal to the voltage of the supply – the Voltage of the supply is split across the different components in the circuit.

## Parallel circuit rules:

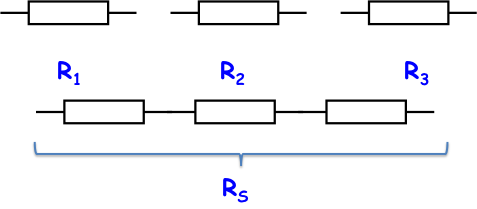
**Vs = V1 = V2 = V3 = V4...**

Where Vs is equal to the supply voltage – in a parallel circuit, the voltage is the same across all branches in the circuit.

**Is = I1 + I2 + I3...**

Where Is is equal to the supply current – the supply current is split across the different branches in the circuit.

# Resistance in a series circuit



If we join components in series we **increase the resistance** of the circuit

The current will **decrease**

The total resistance in series is equal to the sum of the individual resistances:



Worked Example:

If in the above diagram R1 and R2 have a resistance of 4 Ω, and R3 has a resistance of 2 Ω, what is the total resistance of the three of them together?

Solution:

|  |  |
| --- | --- |
| **Rs = R1 + R2 + R3**  Rs = 4 + 4+ 2  Rs = 10 Ω | R1 = R2 = 4 Ω  R3 = 2 Ω  Rs = ? |

# Ohm’s Law

# Electrical conductors allow a current to flow through them **easily**

* Electrical insulators **do not easily** allow a current to flow through them

Another way of stating this is that conductors have a low **resistance** to electrical current whilst insulators have a high resistance.

**The resistance of a material is a measure of how well it allows electric current to pass through it.**

Resistance restricts the flow of charge, so a resistance makes the current smaller.

## Ohm’s Law Experiment

## The equipment was set up as below. The voltage was altered by changing the variable power supply and the current was measured.

V

A

V

The experiment showed the following graph:

The relationship between the resistance of a conductor, the voltage across it and the current through it is

lower resistance

higher resistance



which is often shown as .

This relationship is known as Ohm’s Law. It states that the current through a conductor is directly proportional to the potential difference across it. The resistance of a conductor stays constant regardless of the potential difference across it.

The steeper the gradient of a best-fit line on a V-I graph the greater the resistance.

## Using Ohm’s Law

## We saw that the relationship between voltage, current and resistance was given by V=IR

We will be using that relationship to tackle the following problems

Worked Example:

What is the potential difference across a resistor if its resistance is 470 Ω and the current through it is 0.21 A

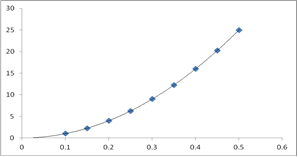
Solution:

|  |  |
| --- | --- |
| **V = I x R**  V = 0.21 x 470  V = 98.7 V | Current, **I** = 0.21 A  Resistance, **R** = 470 Ω  Voltage, V = ? |

What affects Resistance?

## The Resistance of a Filament Bulb

## As the bulb got brighter, its resistance increased.



For low current values, when the bulb would have been cold the relationship between V and I is almost a straight line. However the gradient increases sharply as the current, and therefore the temperature, increased. This indicates that **as the temperature of a conductor increases, its resistance increases**

## Conducting Wire

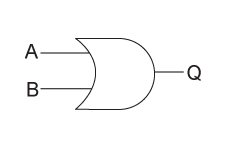
## If we look at a conducting wire the resistance depends on several factors:

* **Length** – the longer the wire, the greater the resistance
* **Thickness** – the larger the cross-sectional area of a wire the smaller its resistance:
* **Material** from which the wire is made (e.g. copper wires have low resistance and are used as connecting wires)

Logic Gates

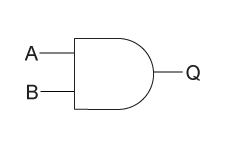
There are different types of logic gate, depending upon what the gate is needed to do.

OR gates

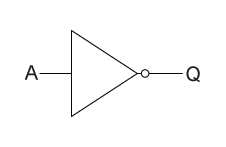


An OR gate will give a high output if any of the inputs is high. In other words, there only needs to be an input in A **OR** B for there to be an output at Q.

AND gates



An AND gate will give a high output only if all of the inputs are high. In other words, there is only an output if there is an input in A **AND** B.

NOT gates

A NOT gate is slightly different because it has just one input. It will give a high output if the input is low. This could be represented by a simple lighting circuit with a push-to-break switch: if the switch is pressed then the lamp will turn off. NOT gates are often used in emergency-stop buttons on machine tools.

Electrical Power

When we are using electrical appliances, it is useful to have an idea of how much energy they will require. This leads to the definition of electrical power.

**Power is defined as the amount of energy transformed per second**, as shown in the equation below

|  |  |  |  |
| --- | --- | --- | --- |
| Symbol | Name | Unit | Unit Symbol |
| P | Power | watts | W |
| E | Energy | joules | J |
| t | time | seconds | s |

Different appliances will transform more or less electricity. Often the highest powered ones will be those which transform electrical energy into heat energy, for example a hair dryer. We often describe this as the power consumption.

|  |  |
| --- | --- |
| Appliance | Power transformation/W |
| Oven | 3000 |
| Dishwasher | 1400 |
| Iron | 1100 |
| Hair Dyer | 1500 |
| Microwave | 1000 |
| TV | 250 |
| Stereo | 60 |
| Filament Lamp | 100 |
| Energy Saving Lamp | 11 |
| Drill | 750 |
| Fridge | 1400 |

**The higher the power rating, the more energy which has been transferred.**

Worked examples

1. What is the power of a television which transforms 0.5 MJ of energy in 1 hour?

|  |  |  |  |
| --- | --- | --- | --- |
| P  E  t | = ?  = 0.5 MJ  = 1 × 60 × 60 = 3600 s | P =  P =  P = | E/t  0.5×106 /3600  139 W |

1. A 1500 W hairdryer is used for 5 minutes, how much energy is transformed?

|  |  |  |  |
| --- | --- | --- | --- |
| P  t  E | = 1500W  = 5 x 60 = 300 s  = ? | P =  1500 =  E =  E =  E = | E/t  E/300  1500 × 300  450000  450 kJ |

Efficiency

Efficiency is a measure of how well something works, usually expressed as a percentage.

Energy efficiency is calculated using:

Power efficiency is calculated using:

Example:

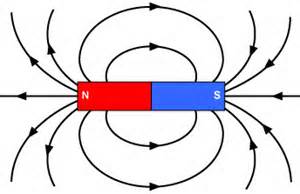
A power station is supplied with 100MJ of energy from the fuel. The output energy is 80MJ.

Calculate the efficiency of the power station.

Electromagnetism

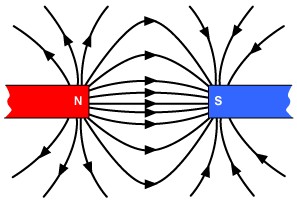
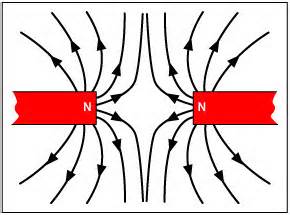
Magnetic Fields

All magnets have a North and a South pole. A bar magnet has poles at both ends. All magnets have a magnetic field which attracts some metals towards the magnet. It can also pull or push away other magnets.

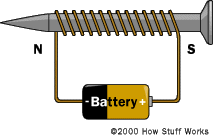


Magnetic Field Around Bar Magnet

The North poles together repel one another, but if a North and South are brought together, they attract one another.



Electromagnets

Permanent magnets cannot be turned off. An electromagnet can be switched on and off. A length of wire is wrapped around a metal nail. The current which flows through the wire causes a magnetic field around the nail which is similar to that of a bar magnet.

You can increase the magnetic field produced by increasing the number of turns of wire, increasing the current and winding the coil on a metal core.

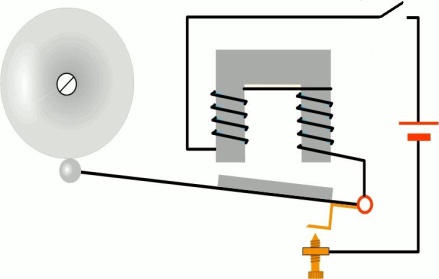
Practical Applications of Magnets and Electromagnets

**Solenoid**

When a current flows through the coil of wire in the body of the solenoid it creates a magnet. This repels the pin in the centre of the solenoid.

This is a magnetic switch. It can be used in central locking in a car or to switch on/off the water valve in a washing machine.

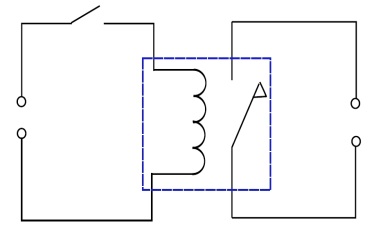
**Electric Bell**

When the school bell rings it depends on an electromagnet. When the circuit is closed the magnet created attracts the piece of steel on the hammer, which strikes the bell when it moves up. As it moves up the circuit is broken so that the magnet no longer works.

The piece of steel cannot stick to the electromagnet because it is off, and returns to its original position because it is springy.

When it is back where it started the circuit is complete again and the cycle repeats.

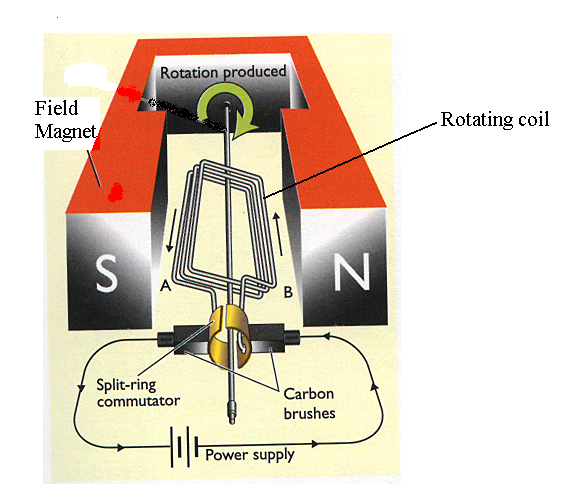
**Relay**

The coil in the left hand circuit becomes a magnet when the switch closes to make the circuit complete.

This attracts the switch in the second circuit to close, turning on whatever is in the second circuit.

The two circuits are NOT joined and can use different voltages.

**Motor**

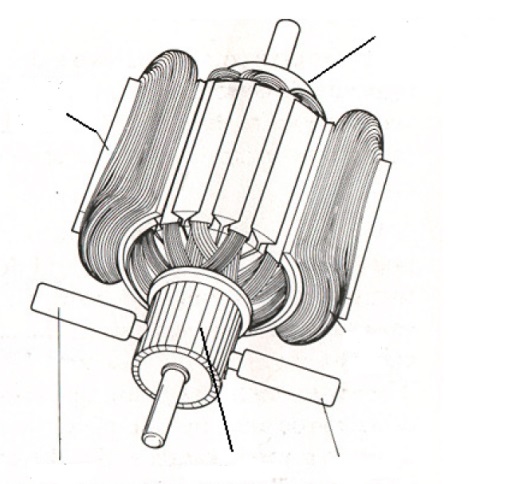
A motor depends on the interaction between two magnetic fields. The coil in the centre of the motor is an electromagnet. When current flows through the rotating coil its magnetic field interacts with the field from the field magnet (which can be permanent or an electromagnet).

Where there are like poles the rotating coil is repelled. This makes it spin.

The commutator makes current flow in the correct direction to keep the motor spinning. The brushes allow the current to reach the commutator.

Commercial motors use more than one rotating coil in the centre and usually have electromagnets for the field magnet.

This means that commercial motors rotate more smoothly than a simple motor.



Rotating coil

Field coil

Brushes

Brushes

Gas Laws and the Kinetic Model

**The kinetic model**Gases are made up of tiny particles which move around at high speed.

The volume (V) of a gas is the volume of the container it is in.

The temperature (T) of a gas depends on the average speed of the particles – the higher the average speed of the particles, the higher the temperature.

The pressure (p) of a gas is caused by the particles hitting the walls of the container. The more collisions per second, the greater the pressure. The harder the collisions, the greater the pressure.

**The gas laws**   
If the volume of a gas gets smaller, the particles make more collisions per second with the container walls. This means the pressure increases.

If the kelvin temperature of a gas increases, the particles move faster. This means there are more collision per second with the container walls, and the collisions are harder. This increases the pressure.

If the kelvin temperature of a gas increases, the particles move faster. For the pressure to stay constant, there must be the same number of collisions per second with the container walls. For this to happen, the volume has to increase.

V🡫p🡩 T🡩 p🡩 T🡩 V🡩

commutator