



100% sheet

Year 9

Energy Part 1

Mechanical	<i>Force acts upon an object</i>
Electrical	<i>Electric current flow</i>
Heat	<i>Temperature difference between objects</i>
Radiation	<i>Electromagnetic waves or sound</i>

Energy pathways

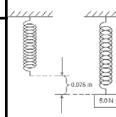
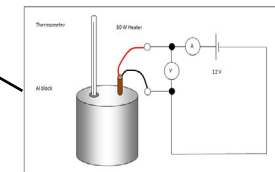
Change in thermal energy = mass X specific heat capacity X temperature change $\Delta E = m \times c \times \Delta \theta$

Specific Heat Capacity	<i>Energy needed to raise 1kg of substance by 1°C</i>	Depends on: mass of substance, what the substance is and energy put into the system.
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HIGHER: efficiency can be increased using machines.

Efficiency = $\frac{\text{Useful power output}}{\text{Total power input}}$

Efficiency = $\frac{\text{Useful output energy transfer}}{\text{Total input energy transfer}}$



Energy stores and changes

AQA ENERGY – part 1

Energy Conservation and Dissipation



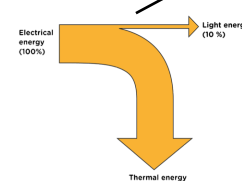
Efficiency *How much energy is usefully transferred*

Dissipate *To scatter in all directions or to use wastefully*
When energy is 'wasted', it dissipates into the surroundings as internal (thermal) energy.

Ways to reduce 'wasted' energy *Energy transferred usefully*
Insulation, streamline design, lubrication of moving parts.

Principle of conservation of energy *The amount of energy always stays the same.*
Energy cannot be created or destroyed, only changed from one store to another.

Closed system	<i>No change in total energy in system</i>
Open system	<i>Energy can dissipate</i>



HIGHER: When an object is moved, energy is transferred by doing work.

Work done = Force X distance moved

Frictional forces cause energy to be transferred as thermal energy. This is wasted.

	<i>Units</i>
Energy (KE, EPE, GPE, thermal)	<i>Joules (J)</i>
Velocity	<i>Metres per second (m/s)</i>
Spring constant	<i>Newton per metre (N/m)</i>
Extension	<i>Metres (m)</i>
Mass	<i>Kilogram (Kg)</i>
Gravitational field strength	<i>Newton per kilogram (N/Kg)</i>
Height	<i>Metres (m)</i>

Reducing friction - using wheels, applying lubrication. Reducing air resistance – travelling slowly, streamlining.

Kinetic energy	<i>Energy stored by a moving object</i>	$\frac{1}{2} \times \text{mass} \times (\text{speed})^2$ $\frac{1}{2} mv^2$
Elastic Potential energy	<i>Energy stored in a stretched spring, elastic band</i>	$\frac{1}{2} \times \text{spring constant} \times (\text{extension})^2$ $\frac{1}{2} ke^2$ (Assuming the limit of proportionality has not been exceeded)
Gravitational Potential energy	<i>Energy gained by an object raised above the ground</i>	Mass X gravitational field strength X height mgh

System	<i>An object or group of objects that interact together</i>	EG: Kettle boiling water.
Energy stores	<i>Kinetic, chemical, internal (thermal), gravitational potential, elastic potential, magnetic, electrostatic, nuclear</i>	Energy is gained or lost from the object or device.
Ways to transfer energy	<i>Light, sound, electricity, thermal, kinetic are ways to transfer from one store to another store of energy.</i>	EG: electrical energy transfers chemical energy into thermal energy to heat water up.
Unit	<i>Joules (J)</i>	

Work	<i>Doing work transfers energy from one store to another</i>	By applying a force to move an object the energy store is changed.	Work done = Force X distance moved $W = Fs$
Power	<i>The rate of energy transfer</i>	1 Joule of energy per second = 1 watt of power	Power = energy transfer ÷ time $P = E \div t$ Power = work done ÷ time, $P = W \div t$

	<i>Units</i>
Specific Heat Capacity	<i>Joules per Kilogram degree Celsius (J/Kg°C)</i>
Temperature change	<i>Degrees Celsius (°C)</i>
Work done	<i>Joules (J)</i>
Force	<i>Newton (N)</i>
Distance moved	<i>Metre (m)</i>
Power	<i>Watts (W)</i>
Time	<i>Seconds (s)</i>

Useful energy	<i>Energy transferred and used</i>	
Wasted energy	<i>Dissipated energy, stored less usefully</i>	

Prefix	<i>Multiple</i>	Standard form
Kilo	<i>1000</i>	10^3
Mega	<i>1000 000</i>	10^6
Giga	<i>100 000 000</i>	10^9



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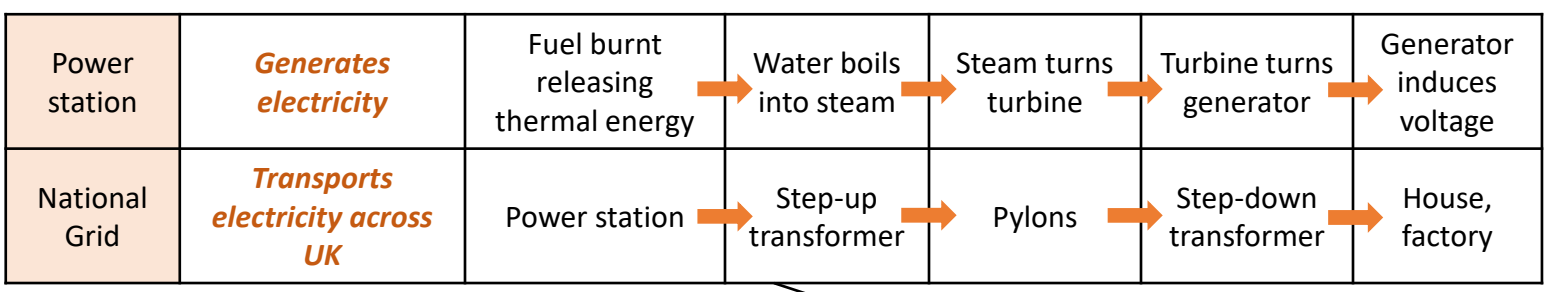
Year 9

Energy Part 2

Using renewable energy will need to increase to meet demand.

Transport	Petrol, diesel, kerosene produced from oil	Used in cars, trains and planes.
Heating	Gas and electricity	Used in buildings.
Electricity	Most generated by fossil fuels	Used to power most devices.

Power station – NB: You need to understand the principle behind generating electricity. An energy resource is burnt to make steam to drive a turbine which drives the generator.



Renewable energy makes up about 20% of energy consumption.

Fossil fuel reserves are running out.

Energy demand is increasing as population increases.

Non-renewable energy resource	These will run out. It is a finite reserve. It cannot be replenished.	e.g. Fossil fuels (coal, oil and gas) and nuclear fuels.
Renewable energy resource	These will never run out. It is an infinite reserve. It can be replenished.	e.g. Solar, Tides, Waves, Wind, Geothermal, Biomass, Hydroelectric

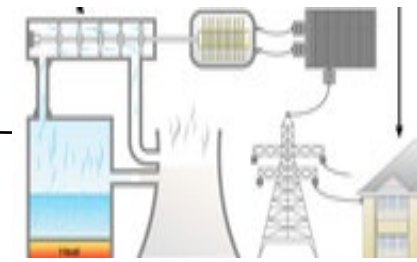
Using fuels

Energy resources

Global Energy Resources

AQA ENERGY – part 2

National Grid



Energy resource	How it works	Uses	Positive	Negative
Fossil Fuels (coal, oil and gas)	Burnt to release thermal energy used to turn water into steam to turn turbines	Generating electricity, heating and transport	Provides most of the UK energy. Large reserves. Cheap to extract. Used in transport, heating and making electricity. Easy to transport.	Non-renewable. Burning coal and oil releases sulfur dioxide. When mixed with rain makes acid rain. Acid rain damages building and kills plants. Burning fossil fuels releases carbon dioxide which contributes to global warming. Serious environmental damage if oil spilt.
Nuclear	Nuclear fission process	Generating electricity	No greenhouse gases produced. Lots of energy produced from small amounts of fuel.	Non-renewable. Dangers of radioactive materials being released into air or water. Nuclear sites need high levels of security. Start up costs and decommission costs very expensive. Toxic waste needs careful storing.
Biofuel	Plant matter burnt to release thermal energy	Transport and generating electricity	Renewable. As plants grow, they remove carbon dioxide. They are 'carbon neutral'.	Large areas of land needed to grow fuel crops. Habitats destroyed and food not grown. Emits carbon dioxide when burnt thus adding to greenhouse gases and global warming.
Tides	Every day tides rise and fall, so generation of electricity can be predicted	Generating electricity	Renewable. Predictable due to consistency of tides. No greenhouse gases produced.	Expensive to set up. A dam like structure is built across an estuary, altering habitats and causing problems for ships and boats.
Waves	Up and down motion turns turbines	Generating electricity	Renewable. No waste products.	Can be unreliable depends on wave output as large waves can stop the pistons working.
Hydroelectric	Falling water spins a turbine	Generating electricity	Renewable. No waste products.	Habitats destroyed when dam is built.
Wind	Movement causes turbine to spin which turns a generator	Generating electricity	Renewable. No waste products.	Unreliable – wind varies. Visual and noise pollution. Dangerous to migrating birds.
Solar	Directly heats objects in solar panels or sunlight captured in photovoltaic cells	Generating electricity and some heating	Renewable. No waste products.	Making and installing solar panels expensive. Unreliable due to light intensity.
Geothermal	Hot rocks under the ground heats water to produce steam to turn turbine	Generating electricity and heating	Renewable. Clean. No greenhouse gases produced.	Limited to a small number of countries. Geothermal power stations can cause earthquake tremors.