

Coordinates (MW 8)

Written in **pairs**.

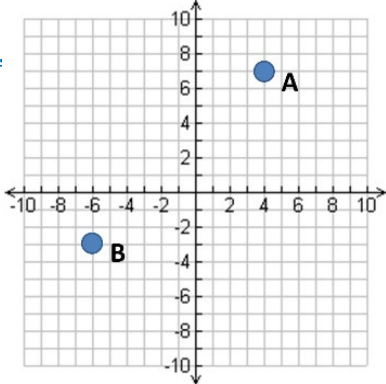
The **first** term is the **x-coordinate** (movement **across**).

The **second** term is the **y-coordinate** (movement **up or down**)

Example.

A: (4,7)

B: (-6,-3)



Midpoint of a Line (MW 133)

Method 1: **add the x coordinates and divide by 2, add the y coordinates and divide by 2**

Method 2: Sketch the line and find the values half way between the two x and two y values.

Example.

Find the midpoint between (2,1) and (6,9)

$$\frac{2+6}{2} = 4 \text{ and } \frac{1+9}{2} = 5$$

So, the midpoint is (4,5)

Linear Graph (MW 96)

Straight line graph.

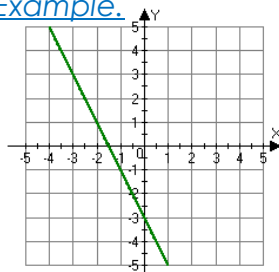
The general equation of a linear graph is

$$y = mx + c$$

where **m** is the **gradient** and **c** is the **y-intercept**.

The **equation** of a linear graph can contain an **x-term**, a **y-term** and a **number**.

Example.



Other examples:

$$x = y$$

$$y = 4$$

$$x = -2$$

$$y = 2x - 7$$

$$y + x = 10$$

$$2y - 4x = 12$$

Inverse = Opposite

Example.

The inverse of addition is subtraction.

The inverse of multiplication is division.

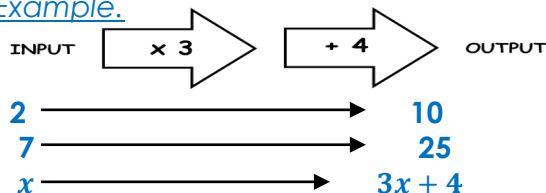
Function machines (MW 36)

A **function** is a relationship between 2 numbers.

The numbers that go into a function machine are called the **inputs**.

The numbers that come out are called the **outputs**.

Example.



Plotting Linear Graphs

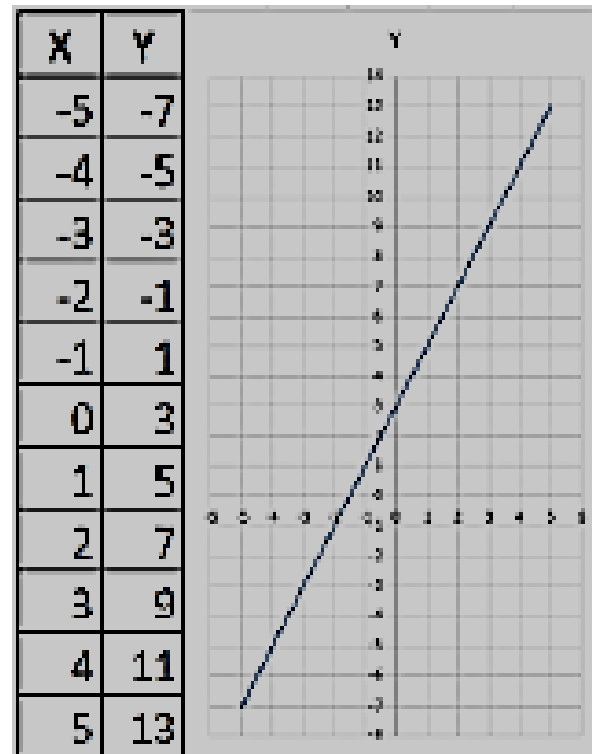
Table of Values

Construct a table of values to calculate coordinates.

Example.

$$Y=2x+3$$

x	-3	-2	-1	0	1	2	3
2xX	-6	-4	-2	0	2	4	6
+3	+3	+3	+3	3+	+3	+3	+3
Y	-3	-1	1	3	5	5	7



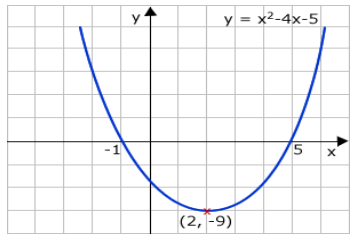
Quadratic Graph (MW 98)

A 'U-shaped' curve called a **parabola**.

The equation is of the form $y = ax^2 + bx + c$, where a, b and c are numbers, $a \neq 0$.

If $a < 0$, the parabola is **upside down**.

Example.



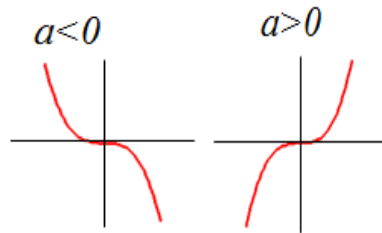
Cubic Graph (MW 161)

The equation is of the form $y = ax^3 + k$, where k is an **number**.

If $a > 0$, the curve is **increasing**.

If $a < 0$, the curve is **decreasing**.

Example.

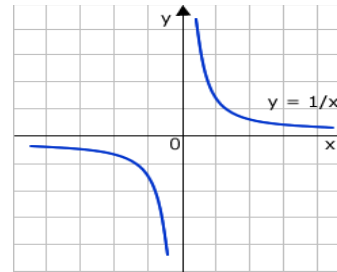


Reciprocal Graph (MW 161)

The equation is of the form $y = \frac{A}{x}$, where A is a **number** and $x \neq 0$.

The graph has **asymptotes** on the **x-axis** and **y-axis**. **decreasing**.

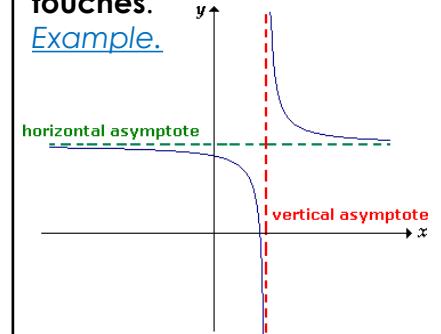
Example.



Asymptote

A **straight line** that a graph **approaches** but **never touches**.

Example.



Exponential Graph

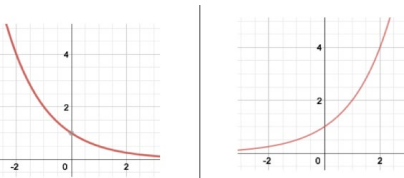
The equation is of the form $y = a^x$, where a is a number called the **base**.

If $a > 1$ the graph **increases**.

If $0 < a < 1$, the graph **decreases**.

The graph has an **asymptote** which is the **x-axis**.

Example.



$y = \sin x$ (MW 195a)

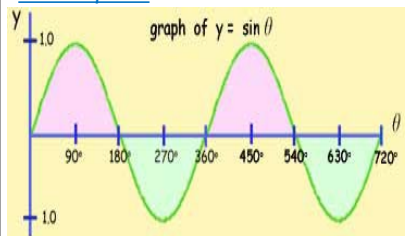
Key Coordinates:

$(0, 0)$, $(90, 1)$, $(180, 0)$,
 $(270, -1)$, $(360, 0)$

y is never more than 1 or less than -1.

Pattern repeats every 360° .

Example.



$y = \cos x$ (MW 195a)

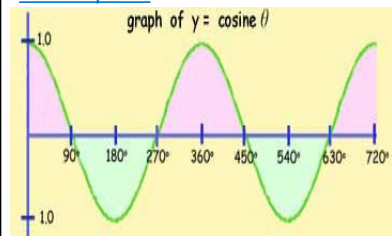
Key Coordinates:

$(0, 1)$, $(90, 0)$, $(180, -1)$,
 $(270, 0)$, $(360, 1)$

y is never more than 1 or less than -1.

Pattern repeats every 360° .

Example.



$y = \tan x$ (MW 195b)

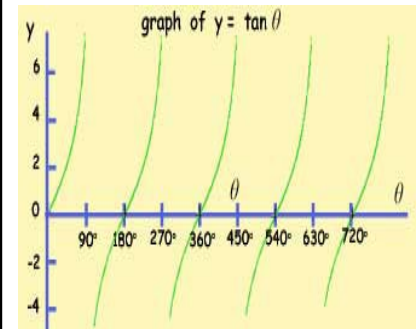
Key Coordinates:

$(0, 0)$, $(45, 1)$, $(135, -1)$, $(180, 0)$,
 $(225, 1)$, $(315, -1)$, $(360, 0)$

Asymptotes at $x = 90$ and $x = 270$

Pattern repeats every 360° .

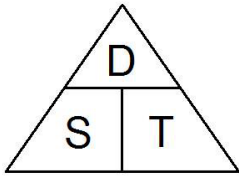
Example.



Year 10 Mathematics Knowledge Organiser (Term 3 – Unit 65)

Speed, Distance, Time (MW – 142)

Speed = Distance ÷ Time
 Distance = Speed x Time
 Time = Distance ÷ Speed



Remember the correct units.

Example

Speed = 4mph

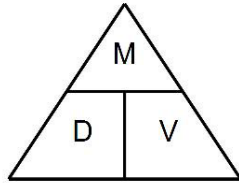
Time = 2 hours

Find the Distance.

$$D = S \times T = 4 \times 2 = 8 \text{ miles}$$

Density, Mass, Volume (MW – 142)

Density = Mass ÷ Volume
 Mass = Density x Volume
 Volume = Mass ÷ Density



Remember the correct units.

Example

Density = 8kg/m³

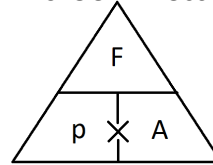
Mass = 2000g

Find the Volume.

$$V = M \div D = 2 \div 8 = 0.25 \text{ m}^3$$

Pressure, Force, Area (MW – 142)

Pressure = Force ÷ Area
 Force = Pressure x Area
 Area = Force ÷ Pressure



Remember the correct units.

Example

Pressure = 10 Pascals

Area = 6cm²

Find the Force

$$F = P \times A = 10 \times 6 = 60 \text{ N}$$

Real Life Graphs

Graphs that are supposed to model some real-life situation. The actual meaning of the values depends on the labels and units on each axis.

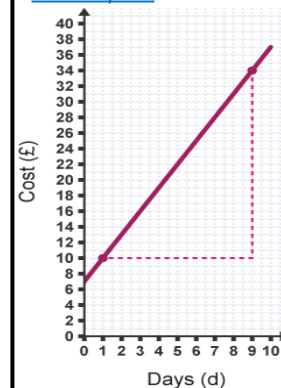
The **gradient** might have a contextual meaning.

The **y-intercept** might have a contextual meaning.

The **area** under the graph might have a contextual meaning.

The **area** under the graph might have a contextual meaning.

Example



Conversion Graph (MW – 107)

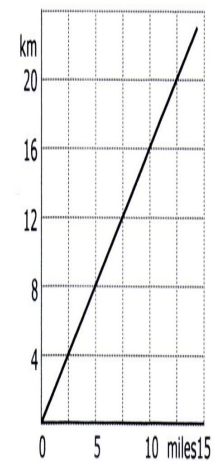
A line graph to **convert one unit to another**.

Can be used to convert units (eg. miles and kilometres) or currencies (\$ and £)

Find the value you know on one axis, read up/across to the conversion line and read the equivalent value from the other axis.

Example

Conversion graph miles ↔ kilometres

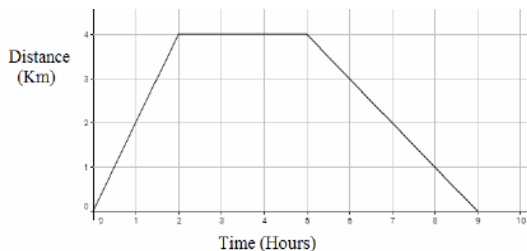


8 km = 5 mile

Distance-Time Graphs (MW – 143/216a)

You can find the **speed** from the **gradient** of the line (Distance ÷ Time)
 The steeper the line, the quicker the speed. A **horizontal** line means the object is not moving (**stationary**).

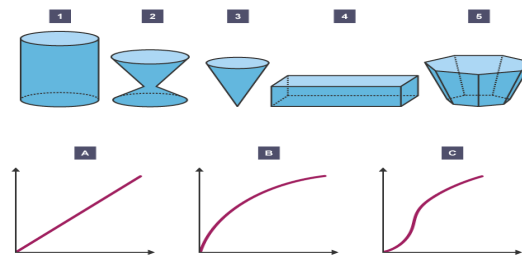
Example



Depth of Water in Containers

Graphs can be used to show how the depth of water changes as different shaped containers are filled with water at a constant rate.

Example



Distance (Km)

Time (Hours)

Cost (£)

Days (d)

km

20

16

12

8

4

0

0

5

10

15

miles

0

5

10

15

Congruent Shapes (MW – 166)

Shapes are congruent if they are **identical - same shape and same size**.

Shapes can be rotated or reflected but still be congruent

Example

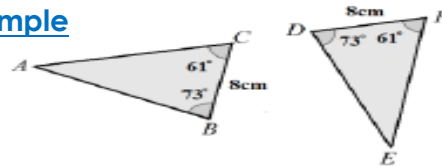


Congruent Triangles (MW – 166)

4 ways of proving that two triangles are congruent:

1. **SSS** (Side, Side, Side)
 2. **RHS** (Right angle, Hypotenuse, Side)
 3. **SAS** (Side, Angle, Side)
 4. **ASA** (Angle, Side, Angle) or **AAS**
- ASS** does not prove congruency.

Example



$$BC = DF$$

$$\angle ABC = \angle EDF$$

$$\angle ACB = \angle EFD$$

\therefore The two triangles are congruent by AAS.

Similar Shapes (MW –144)

Shapes are similar if they are the **same shape but different sizes**.

The proportion of the matching sides must be the same, meaning the ratios of corresponding sides are all equal.

Example

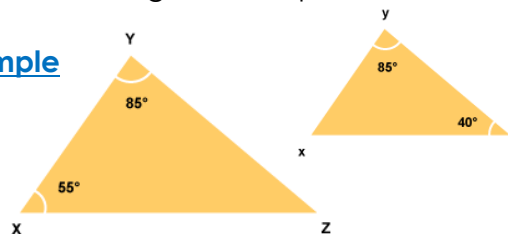


Similar Triangles (MW –144)

To show that two triangles are similar, show that:

1. The three sides are in the same proportion
2. Two sides are in the same proportion, and their included angle is the same
3. The three angles are equal

Example

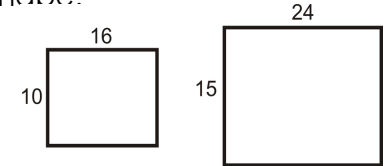


Scale Factor (MW – 148)

The **ratio of corresponding sides** of two similar shapes.

To find a scale factor, **divide a length** on one shape **by the corresponding length** on a similar shape.

Example



$$\text{Scale Factor} = 15 \div 10 = 1.5$$

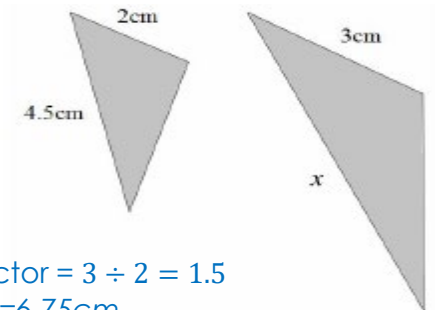
Finding missing lengths in similar shapes

1. Find the **scale factor**.
2. **Multiply or divide** the corresponding side to find a missing length.

If you are finding a missing length on the larger shape you will need to multiply by the scale factor.

If you are finding a missing length on the smaller shape you will need to divide by the scale factor.

Example

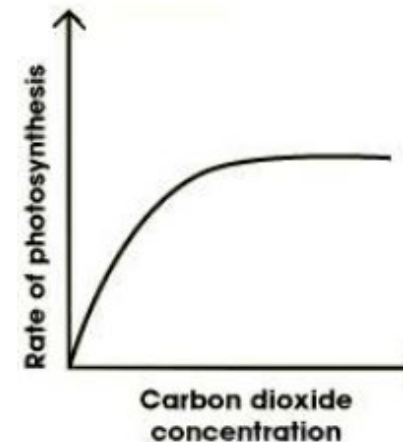
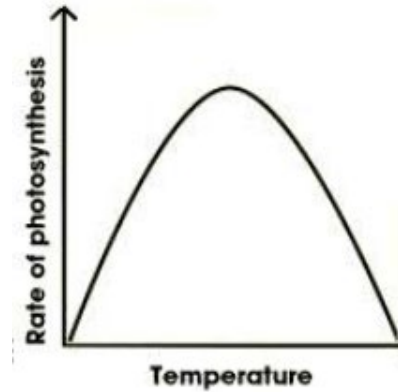
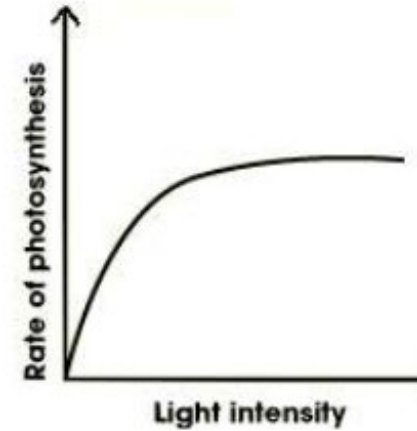


$$\text{Scale Factor} = 3 \div 2 = 1.5$$

$$x = 4.5 \times 1.5 = 6.75\text{cm}$$

Biology Topic 4: Bioenergetics

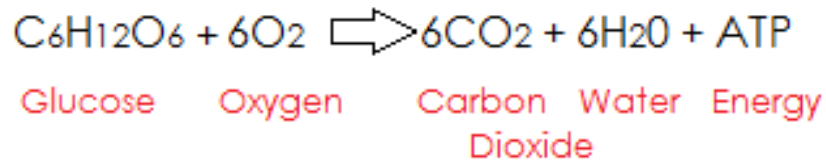
1. Photosynthesis	
$6\text{CO}_2 + 6\text{H}_2\text{O} \xrightarrow[\text{Chlorophyll}]{\text{Sunlight}} \text{C}_6\text{H}_{12}\text{O}_6 + 6\text{O}_2$ <p>Carbon Dioxide + Water $\xrightarrow[\text{Chlorophyll}]{\text{Sunlight}}$ Glucose + Oxygen</p>	
Photosynthesis	An endothermic reaction where sunlight is absorbed and used to convert carbon dioxide and water into glucose and oxygen
Uses of glucose	<ul style="list-style-type: none"> • Respiration • Converted into starch • Produce fat or oil • Produce cellulose cell walls • Produce amino acids



2. Rate of photosynthesis		
Factor	Affect on photosynthesis	Reason
Light	Increases	More energy for the reaction
Carbon dioxide	Increases	More reactants (provided there is no limiting reactant)
Amount of chlorophyll	Increases	More energy for the reaction
Temperature	Increases then decreases	Initially more energy but then enzyme denatures
Limiting factor	The factor that can limit the rate of a reaction	

3. Aerobic respiration

Respiration	An exothermic reaction which continuously happens in living cells
Purpose	Transfer energy for: <ul style="list-style-type: none"> • Chemical reactions • Movement • Warmth
Aerobic	With oxygen



Anaerobic	Without oxygen
Anaerobic respiration in muscle cells	glucose → lactic acid
Anaerobic respiration in yeast cells (fermentation)	glucose → ethanol + carbon dioxide
Lactic acid	A chemical that when built up in muscles causes fatigue
Oxygen debt HT ONLY	The amount of oxygen the body needs after exercise to remove the lactic acid

4. Response to exercise

Change	Reason
Heart pumps faster	Supply more oxygenated blood to the muscles
Breathing rate increases	
Deeper breaths	

5. Metabolism

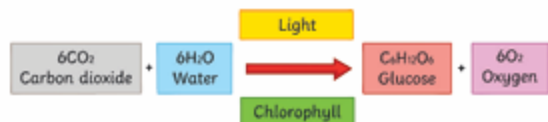
Metabolism	The sum of all the reactions in a cell or the body
Includes:	<ul style="list-style-type: none"> • Conversion of glucose to starch, glycogen and cellulose • Formation of lipids from glycerol and 3 fatty acids • Use of glucose and nitrates to make proteins (PLANTS) • Respiration • Breakdown of protein to from urea.

AQA Bioenergetics Knowledge Organiser

Photosynthesis

Photosynthesis is a chemical reaction which takes place in plants. It converts **carbon dioxide** and **water** into **glucose** and **oxygen**. It uses **light** energy to power the chemical reaction, which is absorbed by the green pigment **chlorophyll**. This means that photosynthesis is an example of an **endothermic** reaction. The whole reaction takes place inside the **chloroplasts** which are small organelles found in plant cells.

Plants acquire the carbon dioxide via diffusion through the **stomata** of their leaves. The water is absorbed from the soil through the **roots** and transported to the cells carrying out photosynthesis, via the **xylem**.



The glucose made in photosynthesis is used for respiration, stored as starch, fat or oils, used to produce cellulose or used to produce amino acids for protein synthesis.

The Rate of Photosynthesis and Limiting Factors

A **limiting factor** is something which stops the photosynthesis reaction from occurring at a faster rate. **Temperature**, **light intensity** and **carbon dioxide** level are all limiting factors.

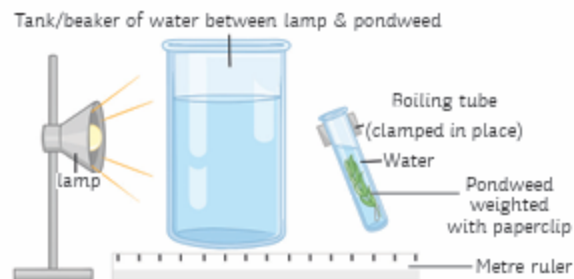
Increasing the temperature of the surroundings will increase the rate of reaction, but only up to around 45°C . At around this temperature, the enzymes which catalyse the reaction become denatured.

Increasing the light intensity will increase the rate of reaction because there is more energy to carry out more reactions.

Increasing the carbon dioxide concentration will also increase the rate of reaction because there are more reactants available.

The Effect of Light Intensity on the Rate of Photosynthesis (RPI)

The amount of light a plant receives affects the rate of photosynthesis. If a plant receives lots of light, lots of photosynthesis will occur. If there is very little or no light, photosynthesis will stop.



Method

1. Measure 20cm^3 of sodium hydrogen carbonate solution and pour into a boiling tube.
2. Collect a 10cm piece of pondweed and gently attach a paper clip to one end.
3. Clamp the boiling tube, ensuring you will be able to shine light onto the pondweed.
4. Place a metre rule next to the clamp stand.
5. Place the lamp 10cm away from the pondweed.
6. Wait two minutes, until the pondweed has started to produce bubbles.
7. Using the stopwatch, count the number of bubbles produced in a minute.
8. Repeat stages 5 to 7, moving the lamp 10cm further away from the pondweed each time until you have five different distances.
9. Now repeat the experiment twice more to ensure you have three readings for each distance.

The **independent** variable was the light intensity.

The **dependent** variable was the amount of bubbles produced. Counting the bubbles is a common method, but you could use a gas syringe instead to more accurately measure the volume of oxygen produced.

The **control** variables were same amount of time and same amount of pondweed. A bench lamp is used to control the light intensity and the water in the test tube containing the pondweed is monitored with a thermometer to monitor and control the temperature.

Interaction of Limiting Factors (HT only)

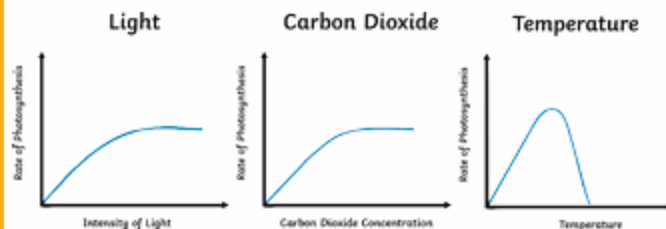
The limiting factor for the reaction will depend on the environmental conditions.

For example:

At night, light intensity is the limiting factor.

In winter, temperature is the limiting factor.

In other conditions, carbon dioxide is usually the limiting factor.



From the graph, you can see that increasing one of the factors will also increase the rate of reaction, but only for so long before it plateaus. This is because another factor will have then become the limiting factor. E.g. you could increase the supply of carbon dioxide, but if there is not enough chlorophyll to absorb the sunlight, then the sunlight will become the limiting factor instead.

Greenhouse Economics (HT only)

To grow plants in the most suitable conditions, a greenhouse can be used.

A greenhouse traps the sun's radiation as heat inside the greenhouse, so that temperature is not a limiting factor for the rate of photosynthesis.

Artificial lighting can be installed in the greenhouse to provide constant light energy and prevent light intensity being a limiting factor.

A paraffin heater can be used in the greenhouse to not only maintain a suitable temperature, but the by-product of the combustion of the paraffin is carbon dioxide.

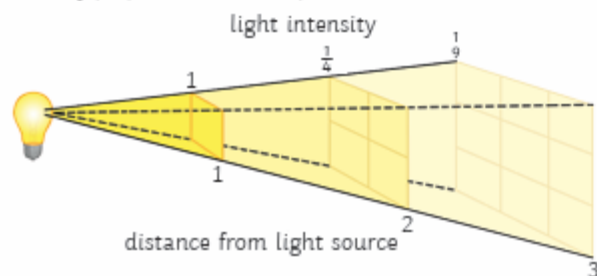
Enclosing the crops in a greenhouse and regulating all the conditions in this way can be expensive; however, it is often outweighed because the harvest of the crop is much healthier, faster-grown crops. Furthermore, the enclosed conditions mean that disease and pests can be easily controlled and prevented.

AQA Bioenergetics Knowledge Organiser

Inverse Square Law and Light Intensity

The **inverse square law** is used to describe the light intensity at different distances from the source.

The inverse square law states that: **the intensity of light is inversely proportional to the square distance from the source.**



Light intensity is calculated by the following equation:

$$\text{light intensity} \propto \frac{1}{\text{distance}^2}$$

- The symbol, \propto , means 'is proportional to'.
- Distance is measured in metres, m.

In other words, if an object is moved twice as far away from the light source, the light intensity received is reduced to just one quarter.

Worked example:

If the light source is 10cm from a plant, calculate the light intensity reaching the plant.

$$1 \div (\text{distance}^2)$$

$$1 \div (0.10 \times 0.10)$$

$$1 \div 0.01$$

= **100 arbitrary units**

If the light source is moved 25cm from the plant, calculate the light intensity reaching the plant.

$$1 \div (\text{distance}^2)$$

$$1 \div (0.25 \times 0.25)$$

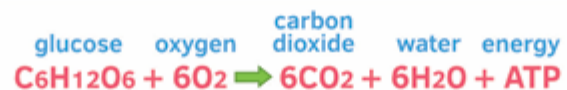
$$1 \div 0.0625$$

= **16 arbitrary units**

Respiration

Respiration is the chemical reaction which occurs inside the **mitochondria** of all living cells to release energy for living functions and processes, e.g. movement, warmth and building larger molecules for growth and repair. The reaction is **exothermic**, meaning that energy is released to the surroundings.

Respiration can be either **aerobic** (using oxygen) or **anaerobic** (without using oxygen).



In anaerobic respiration, the glucose is not completely oxidised. This means that there is less energy released than in aerobic respiration.



In plants and yeast, anaerobic respiration makes some different products. The reaction is also called fermentation and is used in bread-making and beer brewing.



Effect of Exercise

When a person exercises, their body (specifically their **muscles**) need much more energy. To release more energy, the amount of respiration reactions occurring has to increase.

The **heart** pumps faster and the **breathing** rate and breath volume all increase to supply more **oxygen** to the muscles via the bloodstream.

If the muscles are not receiving enough oxygen to keep up the demand needed by the respiration reactions, then **anaerobic** respiration begins to occur. This incomplete oxidation of the glucose produces **lactic acid**, which can build up in the muscles and results in an **oxygen debt**.

After long periods of exercise, the muscles can become fatigued and stop contracting. You might experience a pain commonly called a **stitch**.

Metabolism

Metabolism is the combination of all the reactions in a cell or in the body.

Energy released during respiration is used during metabolic processes to synthesise new molecules:

- Glucose is converted to starch, glycogen and cellulose.
- Glycerol and three fatty acids are joined to form a lipid molecule.
- Glucose and nitrate ions are joined to form amino acids.
- Amino acids are joined to form proteins.
- Excess proteins are broken down and released as urea during excretion.

Respiration itself is also a processes which is included in metabolism.

Oxygen Debt (HT only)

During vigorous exercise, the body can begin to carry out **anaerobic respiration** and produces **lactic acid**.

Lactic acid is transported via the bloodstream to the **liver**. The liver converts the lactic acid back into **glucose**. However, **oxygen** is needed to carry out this reaction.

The **oxygen debt** is the amount of the oxygen required by the body to convert the built-up lactic acid back into glucose and remove it from the respiring cells.

Chemistry Topic 4: Chemical changes

1. Keywords	
Metal oxide	A compound formed when a metal ionically bonds to oxygen
Reactivity series	The order of elements in terms of their reactivity
Acid	A substance that releases H ⁺ ions and has a pH below 7
Base	A substance that neutralises an Acid and has a pH above 7
Alkali	A type of soluble base. A metal hydroxide. Releases OH ⁻ ions
Neutralisation	When an acid reacts with a base to produce a salt and water
Carbonates	Ionic compounds containing Carbon and oxygen
Salt	Ionic compound formed when acid and base react
Soluble	A substance that dissolves
Insoluble	A substance that does not dissolve
Indicator	A substance that changes colour when pH changes
Electrolysis	Splitting up an ionic substance using electricity
Molten	Turned to a liquid
Solution	Dissolved in water

2. REDOX			
Change	In terms of oxygen	In terms of hydrogen	In terms of electrons (HT ONLY)
Oxidation	Gaining oxygen	Losing hydrogen	Loss of electrons (OIL)
Reduction	Losing oxygen	Gaining hydrogen	Gain of electrons (RIG)

3. The reactivity series		
	Category	Extracted by
1	Highly reactive metals	Electrolysis
2	Base metals	Smelting: heating with carbon
3	Native metals	Found as nuggets of pure metal

Potassium
Sodium
Calcium
Magnesium
Aluminium
Carbon

1

↑

most reactive

Zinc
Iron
Tin
Lead
Hydrogen
Copper

2

Silver
Gold
Platinum

3

↓

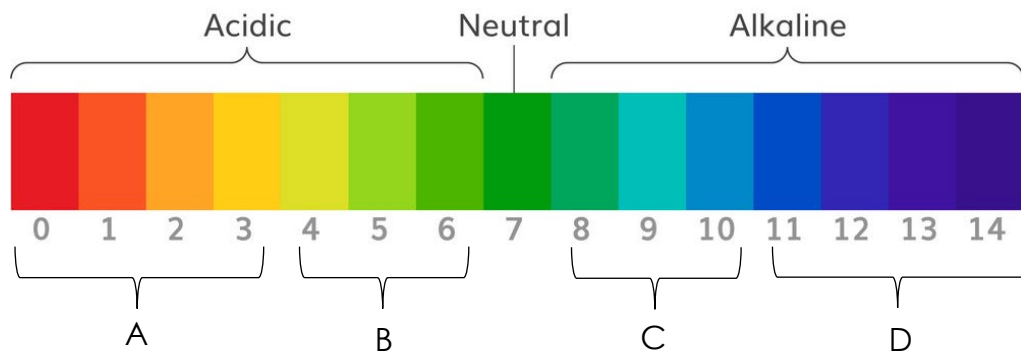
least reactive

NOTE: Hydrogen is not a metal and used to extract some other metals not on this list

4. Naming salts

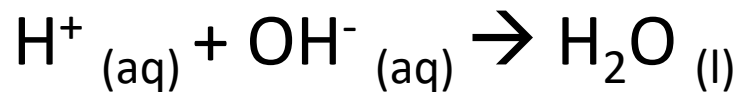
Acid used	Second part of salt's name
Hydrochloric acid	chloride
Sulfuric acid	sulfate
Nitric acid	nitrate

5. pH scale



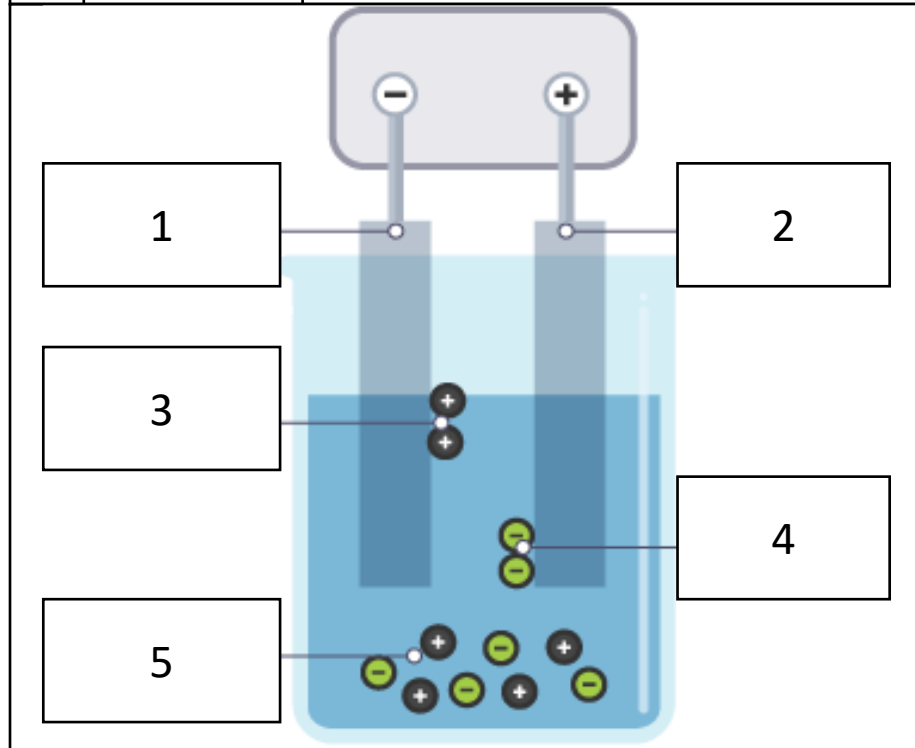
	Name	Level of ionisation in water
A	Strong acid	Fully
B	Weak acid	Partially
C	Weak base	Partially
D	Strong base	Fully

6. Equation for all neutralisations



7. Electrolysis

1	Cathode	The negative electrode
2	Anode	The positive electrode
3	Positive ion	Move to cathode
4	Negative ion	Move to anode
5	Electrolyte	The ions that are being electrolysed



Don't **PANIC** - **P**ositive is **A**node, **N**egative is **C**athode.

8. Electrolysis of aqueous solutions

Place in reactivity series	Product of electrolysis
Metal more reactive than hydrogen	Hydrogen is produced at the cathode
If the negative ion is not a halide ion (group 7)	Oxygen is produced at the anode

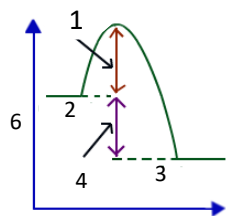
Chemistry Topic 5: Energy changes

1. Keywords

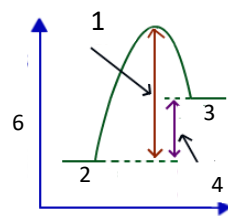
Conservation of energy	Energy can not be created or destroyed just transferred from one for to another
Exothermic reaction	Reaction which releases heat to the surroundings. Causing an increase in temperature
Endothermic reaction	Reaction which absorbs heat from the surroundings. Causing a decrease in temperature

2. Reaction profiles

1	Activation energy
2	Reactants
3	Products
4	Energy released
5	Reaction progress
6	Potential energy



Exothermic reaction



Endothermic reaction

3. Energy changes of reactions (HT ONLY)

Reaction type	Temperature change	Amount of energy absorbed to break bonds	Amount of energy released when making new bonds
Exothermic	Increases	Less	More
Endothermic	Decreases	More	Less

AQA GCSE Chemistry (Separate Science) Unit 5 Energy Changes Knowledge Organiser

Exothermic and Endothermic Reactions

When a chemical reaction takes place, **energy** is involved. Energy is transferred when chemical **bonds are broken** and when new **bonds are made**.

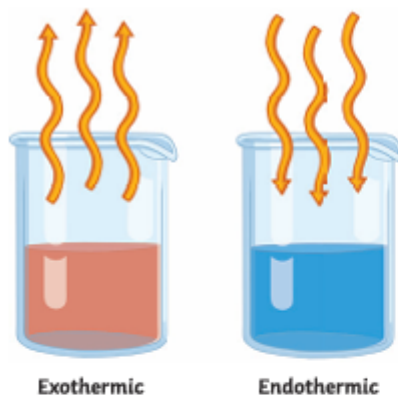
Exothermic reactions are those which involve the transfer of energy **from the reacting chemicals to the surroundings**. During a practical investigation, an exothermic reaction would show an **increase in temperature** as the reaction takes place.

Examples of exothermic reactions include **combustion, respiration and neutralisation** reactions. Hand-warmers and self-heating cans are examples of everyday exothermic reactions.

Endothermic reactions are those which involve the transfer of energy **from the surroundings to the reacting chemicals**. During a practical investigation, an endothermic reaction would show a **decrease in temperature** as the reaction takes place.

Examples of endothermic reactions include the **thermal decomposition** of calcium carbonate.

Eating **sherbet** is an everyday example of an endothermic reaction. When the sherbet dissolves in the saliva in your mouth, it produces a cooling effect. Another example is **instant ice packs** that are used to treat sporting injuries.



Activation Energy – the minimum amount of energy required for a chemical reaction to take place.

Catalysts – increase the rate of a reaction. Catalysts provide an alternative pathway for a chemical reaction to take place by **lowering** the activation energy.

Bond Making and Bond Breaking

In an **endothermic** reaction, energy is needed to break chemical bonds. The **energy change (ΔH)** in an endothermic reaction is **positive**.

You may also find, in some textbooks, ΔH referred to as the **enthalpy change**.

In an **exothermic** reaction, energy is needed to form chemical bonds. The **energy change (ΔH)** in an exothermic reaction is **negative**.

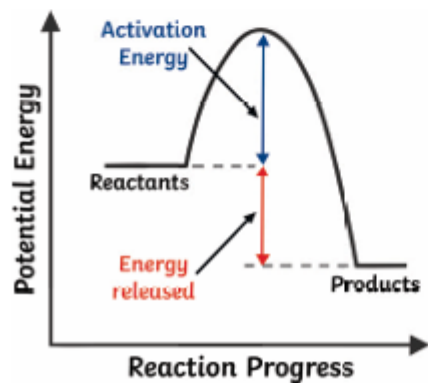
Bond energies are measured in **kJ/mol**.

Reaction Profiles – Exothermic

Energy level diagrams show us what is happening in a particular chemical reaction. The diagram shows us the **difference in energy** between the reactants and the products.

In an exothermic reaction, the **reactants** are at a **higher energy level** than the products.

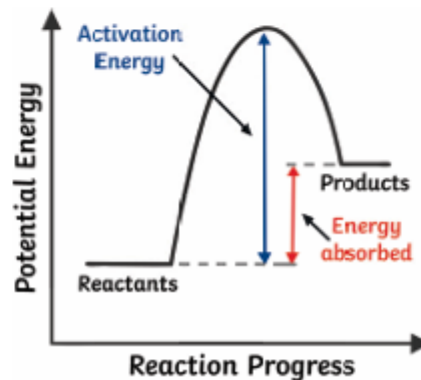
In an **exothermic** reaction, the difference in energy is **released** to the surroundings and so the **temperature** of the surroundings **increases**.



Reaction Profiles – Endothermic

In an **endothermic** reaction, the **reactants** are at a **lower energy level** than the products.

In an **endothermic** reaction, the difference in energy is **absorbed** from the surroundings and so the **temperature** of the surroundings **decreases**.



Calculations Using Bond Energies (Higher Tier Only)

Bond energies are used to calculate the change in energy of a chemical reaction.

Calculate the change in energy for the reaction: $2\text{H}_2\text{O}_2 \longrightarrow 2\text{H}_2\text{O} + \text{O}_2$

The first step is to write the symbol equation for the reaction.

Once you have done this, work out the bonds that are breaking and the ones that are being made.



Bond	Bond Energy kJ/mol
H-O	464
O-O	146
O=O	498

On the **left-hand side** of the equation, the **bonds are breaking**.

There are two **O-H** bonds and one **O-O** bond.

$$\text{So } 464 + 146 + 464 = 1074$$

There are two moles of H_2O_2 therefore the answer needs to be multiplied by two.

$$\text{So } 1074 \times 2 = 2148$$

On the **right-hand side** of the equation, the **bonds are made**.

There are two **H-O** bonds

$$\text{So } 464 + 464 = 928$$

Two moles of H_2O are made therefore the answer needs to be multiplied by two.

$$\text{So } 928 \times 2 = 1856$$

There is also one **O=O** bond with a bond energy of 498

$$\text{So } 1856 + 498 = 2354$$

$$\Delta H = \text{sum (bonds broken)} - \text{sum (bonds made)}$$

$$\Delta H = 2148 - 2354 = -206 \text{ kJ/mol}$$

The reaction is exothermic as ΔH is negative.

Required Practical**Aim**

To investigate the variables that affect temperature changes in reacting solutions, e.g. acid plus metals, acid plus carbonates, neutralisations and displacement of metals.

Equipment

- polystyrene cup
- measuring cylinder
- thermometer
- 250cm³ glass beaker
- measuring cylinder
- top pan balance

Method

Reaction between a metal and an acid.

1. Gather the equipment.
2. Place the polystyrene cup inside the beaker. This will prevent the cup from falling over.
3. Using a measuring cylinder, measure out 30cm³ of the acid. Different acids such as hydrochloric or sulfuric acid may be used. Pour this into the polystyrene cup.
4. Record the temperature of the acid using a thermometer.
5. Using a top pan balance, measure out an appropriate amount of the solid (for example, 10g) or use one strip of a metal such as magnesium.
6. Add the solid to the acid and record the temperature. You may choose to record the temperature of the acid and metal every minute for 10 minutes.



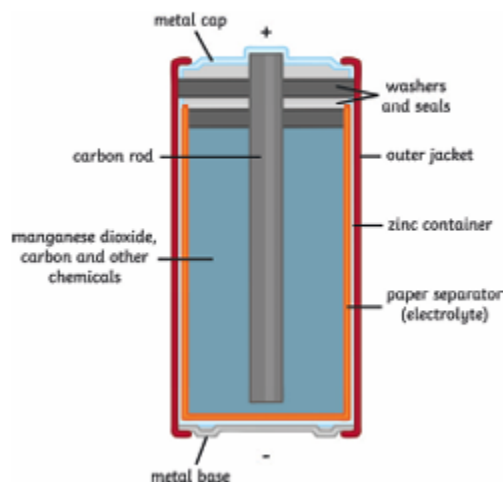
Chemical Cells

A chemical cell converts **chemical energy** into **electrical energy**. More than one cell connected in series is called a battery.

There are two types of chemical cell, **rechargeable** and **non-rechargeable**.

Non-rechargeable cells will produce a **voltage** until the chemicals inside are used up. Once this occurs, the cell is no longer useful and can then be recycled.

Rechargeable cells and batteries can be recharged multiple times. An electrical current is passed backwards through the cell. This works by **reversing** the chemical reactions and the cell or battery can then be used again to produce more electricity. Mobile phones contain rechargeable batteries.

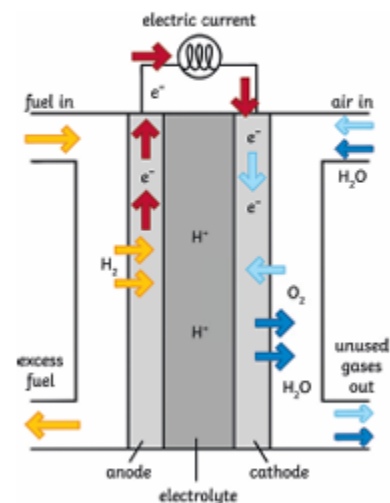


Fuel Cells

Fuels cells work differently to chemical cells in that they need to be supplied with a fuel and oxygen. The constant supply of these two ingredients will allow a fuel cell to produce a voltage continuously.

Inside the fuel cell, hydrogen is **oxidised** electrochemically; the fuel is **not combusted**. This allows the reaction to take place at a lower temperature.

Hydrogen-oxygen fuel cells are an alternative to rechargeable batteries and cells as the only product that is produced is water.



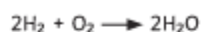
Voltage

The voltage of a cell is affected by the combination of metals used inside it. The bigger the difference in the **reactivity** of the two metals, the bigger the **voltage** produced. For example, if the metals used inside the cell are magnesium and zinc, then the voltage produced will be **small** as the two metals are **close together** in the **reactivity series**. By comparison, if magnesium and copper are used, then the voltage produced will be **larger** as the metals are **further apart** in the **reactivity series**.

	Potassium
	Sodium
	Calcium
	Magnesium
	Aluminium
carbon	Zinc
	Iron
	Tin
	Lead
hydrogen	Copper
	Silver
	Gold
	Platinum

Ionic Equations

hydrogen + oxygen \longrightarrow water



At the **cathode**: $2\text{H}_2 + 4\text{OH}^- \longrightarrow 4\text{H}_2\text{O} + 4\text{e}^-$

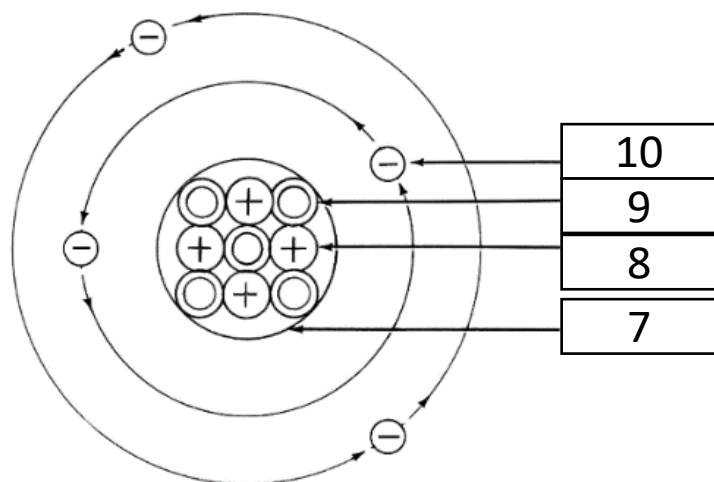
At the **anode**: $\text{O}_2 + 2\text{H}_2\text{O} + 4\text{e}^- \longrightarrow 4\text{OH}^-$

In the fuel cell, **oxygen** is being **reduced** (reduction is the gaining of electrons) whilst **hydrogen** is being **oxidised** (oxidation is the loss of electrons). Oxidation and reduction happen simultaneously – this is called a **redox reaction**.

Physics topic 4: Atomic structure

1. Keywords

1. Atom	The smallest possible piece of an element. Has a radius of 0.1nm (or $1 \times 10^{-10} \text{m}$).
2. Element	A substance in which all the atoms have the same atomic number.
3. Isotope	Atoms with the same number of protons but different numbers of neutrons.
4. Molecule	Two or more atoms bonded together
5. Compound	Two or more <u>different</u> atoms bonded together
6. Mixture	At least two different elements or compounds together. Can be separated easily.
7. Nucleus	The centre of an atom. Contains protons and neutrons
8. Proton	A positively charged particle found in the nucleus
9. Neutron	A neutral particle found in the nucleus. Has no charge
10. Electron	A negatively charged particle found in energy levels (shells) around the nucleus



2. Properties of sub-atomic particles

Particle	Relative mass	Relative charge	Location
Proton	1	+1	Nucleus
Neutron	1	0	Nucleus
Electron	0	-1	Shells

Key

relative atomic mass
atomic symbol
name
 atomic (proton) number

1
H
 hydrogen
 1

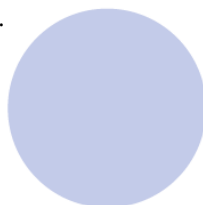
3. Using the periodic table

Number of..	Is the...	Found by..
Protons	Atomic (proton) number	Smaller number on periodic table
Electrons	Atomic (proton) number	Smaller number on periodic table
Neutrons	Difference between the atomic mass and atomic number	Big number – small number

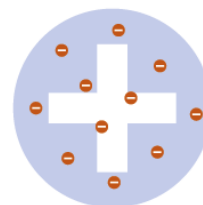
4. History of the atom

Discovery	By	Model	Diagram
Solid particle called atom	John Dalton	Particle: solid spheres	1
The electron	JJ Thompson	Plum pudding: positive 'cake' with negative 'plums'	2
Nucleus	Rutherford	Nuclear: Positive nucleus surrounded by electrons	3
Neutron	James Chadwick	Nuclear: Now with protons and neutrons in nucleus	3
Energy levels (shells)	Niels Bohr	Planetary: Electrons now 'orbit' in different shells	4

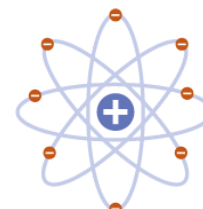
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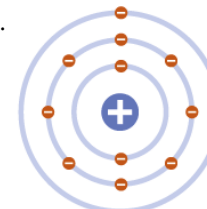
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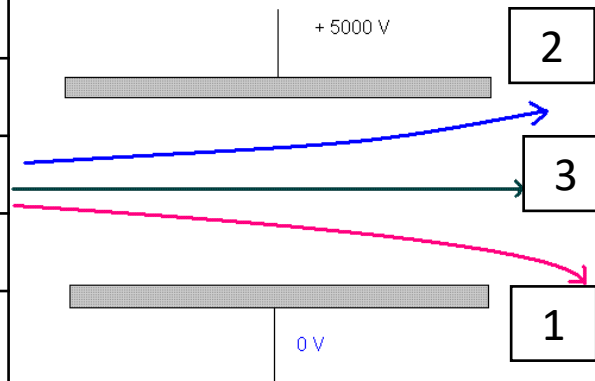


4.



5. Radioactive decay keywords

Unstable	The ability for a nucleus to decay
Radioactive decay	The RANDOM process of radiation being released by a nucleus. A different element is formed
Nuclear radiation	The energy and particles released when an unstable nucleus decays
Activity	How quickly a radioactive sample decays
Becquerel	The unit of activity
Geiger-Muller tube	A device to measure the count rate of a radioactive source
Count rate	The number of radioactive decays per second
Ionising power	How well it knocks off electrons and damages cells
Half life	The time it takes half of a group of radioactive nuclei to decay
Radioactive contamination	Unwanted hazardous materials containing radioactive atoms
Peer review	When the findings of one expert are double checked by another expert to make sure they are correct

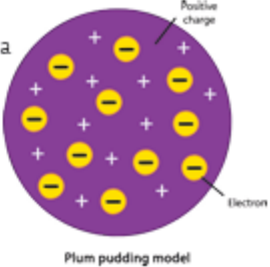
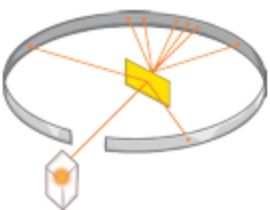
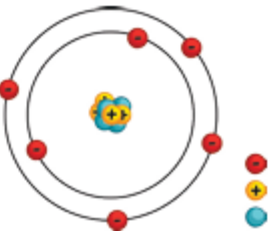


6. Ionising radiation

	Name	Symbol	Made of	Charge	Range in air	Penetration	Ionising power
1	Alpha	α	Helium nucleus ${}^4_2\text{He}$	+2	5 cm	Blocked by paper and skin	High
2	Beta	β	Fast moving electron ${}^0_{-1}\text{e}$	-1	15 cm	Blocked by thick aluminium	Medium
3	Gamma	γ	Electromagnetic wave	N/A	Very long	Blocked by thick lead	low

Atomic Structure Knowledge Organiser – Foundation and Higher Separate Science

Developing the Model of the Atom

Scientist	Time	Contribution
John Dalton	Start of 19th century	Atoms were first described as solid spheres.
JJ Thomson	1897	Thomson suggested the plum pudding model – the atom is a ball of charge with electrons scattered within it. <div style="text-align: right;">  </div>
Ernest Rutherford	1909	Alpha Scattering experiment – Rutherford discovered that the mass is concentrated at the centre and the nucleus is charged. Most of the mass is in the nucleus. Most atoms are empty space. <div style="text-align: right;">  </div>
Niels Bohr	Around 1911	Bohr theorised that the electrons were in shells orbiting the nucleus. <div style="text-align: right;">  </div>
James Chadwick	Around 1940	Chadwick discovered neutrons in the nucleus.

Isotopes

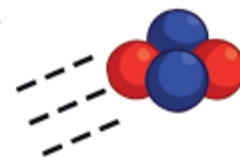
An isotope is an element with the same number of protons but a different number of neutrons. They have the same atomic number, but different mass numbers.

Isotope	Protons	Electrons	Neutrons
${}^1_1\text{H}$	1	1	0
${}^2_1\text{H}$	1	1	1
${}^3_1\text{H}$	1	1	2

Some isotopes are unstable and, as a result, decay and give out radiation. Ionising radiation is radiation that can knock electrons off atoms. Just how ionising this radiation is, depends on how readily it can do that.

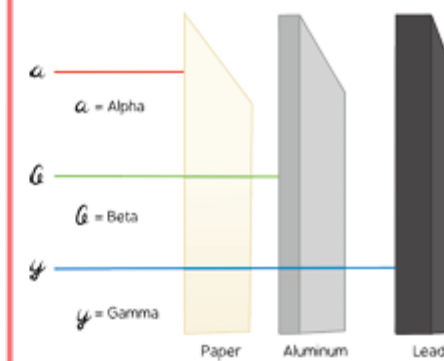
Alpha

Alpha radiation is an alpha particle emitted from the nucleus of a radioactive nuclei. It is made from two protons and two neutrons. They can't travel too far in the air and are the least penetrating – stopped by skin and paper. However, they are highly ionising because of their size.



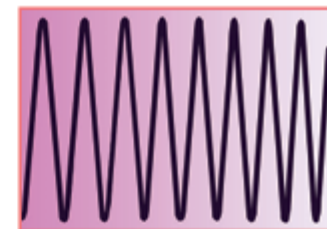
Beta

Beta radiation is a fast moving electron that can be stopped by a piece of aluminium. Beta radiation is emitted by an atom when a neutron splits into a proton and an electron.



Gamma

A gamma wave is a wave of radiation and is the most penetrating – stopped by thick lead and concrete.



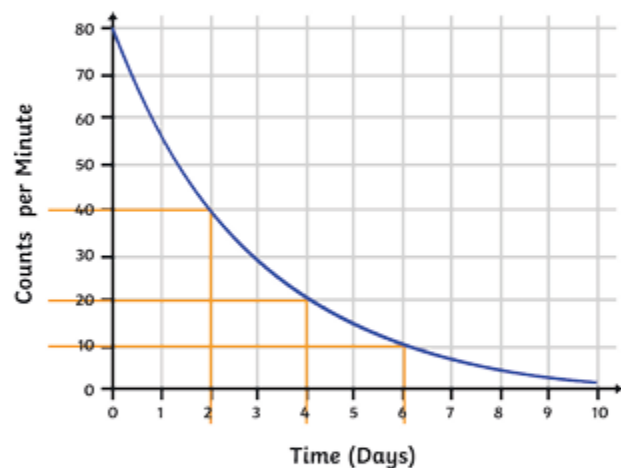
Half-life

The half-life is the time taken for the number of radioactive nuclei in an isotope to halve.

Radioactivity is a random process – you will not know which nuclei will decay. Radioactive decay is measured in becquerels Bq. 1 Bq is one decay per second.

Radioactive substances give out radiation from their nucleus.

A graph of half-life can be used to calculate the half-life of a material and will always have this shape:



Judging from the graph, the radioactive material has a half-life of two days.

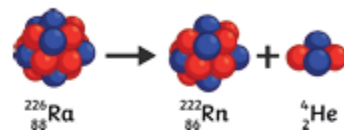
Irradiation

Irradiation occurs when materials are near a radioactive source. The source is sometimes placed inside a lead-lined box to avoid this.

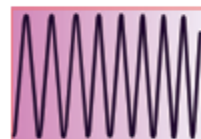
People who work with radioactive sources will sometimes stand behind a lead barrier, be in a different room or use a remote-controlled arm when handling radioactive substances.

Alpha Decay Equations

An alpha particle is made of two protons and two neutrons. The atomic number goes down by two and its mass number decreases by four.

**Gamma rays**

There is no change to the nucleus when a radioactive source emits gamma radiation. It is the nucleus getting rid of excess energy.

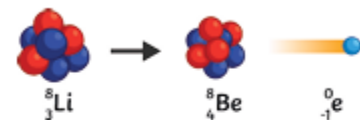
**Contamination**

When unwanted radioactive atoms get onto an object, it is possible for the radioactive particles to get inside the body.

Protective clothing should be worn when handling radioactive material.

Beta Decay Equations

A neutron turns into a proton and releases an electron. The mass of the nucleus does not change but the number of protons increases.



Alpha radiation is more dangerous inside the body. It is highly ionising and able to cause a lot of damage. Outside the body it is less dangerous because it cannot penetrate the skin.

Beta radiation is less dangerous inside the body as some of the radiation is able to escape. Outside the body it is more dangerous as it can penetrate the skin.

Gamma radiation is the least dangerous inside the body as most will pass out and it is the least ionising. Gamma is more dangerous outside the body as it can penetrate the skin.

Background Radiation

This comes from natural sources like rocks, food and air. It also comes from man-made sources such as nuclear weapons, nuclear waste or nuclear accidents. The dose of radiation people receive varies dependent on how close they are to the source. Too much exposure to radiation can cause radiation poisoning. Radiation dosage is measured in **sieverts (Sv)**.

1000 millisieverts (mSv) = 1 sievert (Sv)

Uses of Nuclear Radiation

Although radiation can be dangerous, it also has its uses. The risks are always considered when using radiation. Gamma sources can be used as a medical tracer in the human body; isotopes can be injected or swallowed. As the isotope goes around the body, it can be monitored and medical issues can be spotted. Gamma radiation is emitted out of the body and does not cause the cells to become ionised. The isotope used will have a short half-life so it does not stay inside the body for too long. Tracers can be used to diagnose potentially life-threatening conditions which otherwise would not be spotted. The risk of using the radioactive tracer is much less than the risk of the condition they may diagnose.

Fission

Nuclear fission is the splitting of large radioactive nuclei into smaller ones. A neutron is absorbed by a large unstable radioactive nucleus. Next, the nucleus splits into smaller nuclei. As this happens, more neutrons and energy are released. The neutrons released go on to cause more reactions. This is called a chain reaction.

Fission is carried out in a nuclear reactor in order to generate energy. It is controlled by control rods which, when they are lowered down, slow down the reaction process. When they are raised, the reaction speeds up again. If this process is not controlled, then a nuclear weapon has been produced.

Different Half-Lives of Radioactive Isotopes

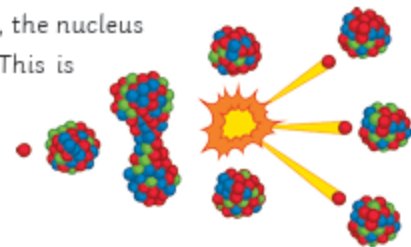
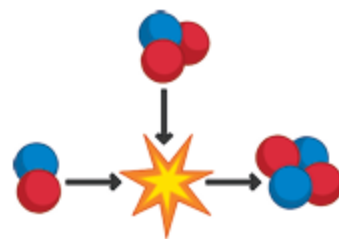
All radioactive isotopes have different half-lives. Some are very short and others are much longer. The uses of these will depend on the half-life. For example, you would use an isotope with a short half-life as a medical tracer so it is not in the body for too long.

Radiotherapy

High doses of radiation can be used to treat cancer. Gamma rays are focused directly onto the cancer cell, killing the cancer cell but not killing too many healthy cells. The damage to the healthy cells that may be close to the cancer can cause the patient to feel ill. However, killing the cancer cell makes it worth it.

Fusion

Nuclear fusion is the joining together of smaller radioactive nuclei to make a larger atom. Fusion occurs in the sun. This whole process releases a lot of energy, much more than fission. However, a very high temperature and pressure is needed for fusion to occur, so it is not used in the production of energy yet.





Animal Farm

KNOWLEDGE ORGANISER

Context – Animal Farm was written by George Orwell in 1945.

George Orwell – George Orwell was the writing name of Eric Blair (1903-1950). He was outspoken in his support of democratic socialism, and spoke out frequently against totalitarianism and social injustice. He wrote a wide range of fiction, poetry, literary criticism and polemical journalism, although without doubt his two most famous works are *Animal Farm* (1945) and *Nineteen Eighty-Four* (1949).



The Russian Revolution – The revolution was the movement that removed the reigning Tsarist autocracy from power and led to the rise of the Soviet Union. The Bolsheviks, led by Vladimir Lenin, were able to overthrow the provisional government and establish their own federal government, creating the world's first socialist republic. Eventually they became reconstituted as the Communist Party.



Nicholas II – Tsar Nicholas II was the last emperor of Russia. Tsar Nicholas was deemed to be a poor ruler – the country lost key battles against Japan and Germany during his reign, costing large military casualties and financial losses. There were also gross inequalities: Nicholas lived in luxury while thousands of unemployed peasants struggled to survive. Tsar Nicholas was eventually overthrown by the Bolsheviks and was executed in July 1917.



Joseph Stalin – Following the death of Lenin in 1924, Stalin rose to power through discreetly canvassing, manipulating and intimidating others, sidelining other potential leaders such as Victor Trotsky. Under Stalin, the Soviet Union became more autocratic and totalitarian: he oversaw mass repressions, hundreds of thousands of executions and millions of non-combatant deaths. He has hence become known as one of the most significant and vilified figures of the 20th Century.



Karl Marx and Communism – Karl Marx was a German philosopher from the 19th Century, who rejected capitalism. He instead believed in the introduction of a system in which wealth was communal and labour was shared. He believed this would produce a fairer, more stable way of life. Whilst he lived a long time before the Russian Revolution (and in a different country) his theories formed the foundations for what became Communism.



Life in the Communist Soviet Union – The working class in the Soviet Union were supposed to be the country's ruling class under the doctrines from which their socialism was derived, and yet they grew increasingly repressed throughout the progression of the USSR's existence. It is generally accepted that the standard of living decreased, working conditions deteriorated, and personal freedoms were significantly violated.



Main Characters – Consider what Orwell intended through his characterisation of each of the below...

Napoleon – Napoleon is the pig who emerges as the leader of Animal Farm after the rebellion. Napoleon's character is based on Joseph Stalin – the leader of the communist Soviet Union. Napoleon is cunning, treacherous, lazy and selfish. He uses Squealer (propaganda) and the dogs (military force) to exert power over others. He has no real talents, rather he is a corrupt opportunist.

Snowball – Snowball is one of the other leading pigs, who challenges Napoleon for leadership of the farm after the rebellion. He represents Leon Trotsky. He is intelligent and passionate, yet he does not resort to the same levels of cunning and manipulation as Napoleon. Despite largely winning the support of the animals on the farm, Snowball is driven from the farm by Napoleon's forces.

Napoleon Quote: "To the prosperity of The Manor Farm!" (10.32)

Snowball Quote: "liberty is worth more than ribbons" (2.7)

Boxer – Boxer is a cart-horse, who demonstrates incredible strength, work ethic, and loyalty. He represents those in the working classes who were hugely overworked. Boxer completes the most work on the farm, and is admired by others for his physical accomplishments and mental grit. His downfall is his slow wit, which ensures that he is unable to think for himself and is easily manipulated.

Squealer – Squealer represents the Soviet propaganda machine. He is a pig who is an exceptionally gifted and persuasive speaker, and is utilised to spread positivity about Napoleon, and negativity about Napoleon's competition. He uses false statistics to suggest that the farm thrives under Napoleon, and twists the truth to ensure that the pigs retain political and social control.

Boxer Quote: "Napoleon is always right" (5.22)

Squealer Quote: "It is for YOUR sake that we ... eat those apples." (3.14)

Old Major – Old Major is a prize-winning boar whose vision of a place in which the animals work for themselves serves as the inspiration for the rebellion. He is based on both Karl Marx and Vladimir Lenin, who inspired communism. Old Major is well-respected, articulate, and persuasive. He is a clear leader who the other animals listen to. When he dies, Napoleon and Snowball are left to struggle for control over the animals.

Benjamin – Benjamin is a long-lived donkey who refuses to feel enthused by the rebellion. Some say he represents the aged people of Russia, who remained cynical of the revolution. Benjamin is seen by the other animals as a pessimist, however his prediction that life will remain unpleasant regardless of who is in charge proves correct. He is the only animal who appears able to understand the atrocities that are taking place, yet he refuses to openly oppose the pigs.

Old Major Quote: "my message to you, comrades: Rebellion!" (1.11)

Old Major Quote: "None of you has ever seen a dead donkey" (5.22)

Themes – A theme is an idea or message that runs throughout a text.

The Corruption of Socialist Ideals – *Animal Farm* is famous for being a stinging critique of the development of Soviet communism. Although Orwell strongly believed in the socialist ideals upon which the revolution was built, he abhorred the ways in which these values had been repeatedly manipulated by those who rose to power. The gradual disintegration of the seven commandments visually depicts this.

Class – *Animal Farm* demonstrates through its allegory the means by which human beings seek to maintain and reestablish class structures. The novella shows how the oppressed who are able to stand united in the face of adversity often generate their own class divisions over time after the enemy is eliminated. This is evident in the slow rise of the pigs to fill the void left by Mr Jones.



Naivety – *Animal Farm* is not only told from the viewpoint of those in power, but also from the viewpoint of those who are oppressed. Orwell makes clear that these types of situations are formed not only because of the strategies of the oppressors, but also the naiveté of the people who do not have the education or the position to know better. For example, Boxer believes everything that he is told.

Religion – An idea of heaven (Sugarcandy Mountain) is promised to the animals by Moses (the raven) at some points throughout *Animal Farm*. Moses is derived from the name of the bible character who brought the word of God to the people. The thought of an evergreen, beautiful afterlife awaiting them drives the animals on to work harder, and so the pigs use Moses to their benefit.



Scene-by-Scene Summary – Alongside key quotations from each scene.

Chapter I	A drunk Mr Jones stumbles to bed, forgetting to lock up his farm buildings. The animals thus convene in the big barn to hear Old Major's speech. He blames their short and miserable lives on man, and incites rebellion. He teaches them a song: <i>Beasts of England</i> .	<i>Weak or strong, clever or simple, we are all brothers. No animal must ever kill any other animal. All animals are equal.</i>	
Chapter II	Old Major dies in his sleep, and the other animals prepare for rebellion. The pigs (the cleverest animals) prepare the others, teaching them animalism, which they don't all fully understand. The Rebellion occurs, and Jones is driven from the farm. The farm is renamed 'Animal Farm' and seven commandments are made.	<i>"Never mind the milk, comrades!" cried Napoleon, placing himself in front of the buckets. "That will be attended to. The harvest is more important."</i>	
Chapter III	The animals labour in the fields throughout the summer. Boxer works hardest. There is a flag-raising ceremony each Sunday – Snowball and Napoleon often clash. Snowball spends time trying to educate the animals. Napoleon takes a group of puppies to 'educate' in a loft. When it is noted the pigs have been eating the apples and milk, Squealer persuades the animals that it is best.	<i>Milk and apples (and this has been proved by Science, comrades) contain substances absolutely necessary to the well-being of a pig. We pigs are brain-workers.</i>	
Chapter IV	The news of Animal Farm has spread to neighbouring farms (through the birds), where animals have begun singing <i>Beasts of England</i> . Jones and other farmers thus launch an attack, however they are easily beaten by the animals. Boxer and Snowball fight heroically and are awarded medals as a result. Only a single sheep is lost, who is given a hero's burial. Snowball tells Boxer not to feel guilt for a human's death.	<i>"Who will believe that I did not do this on purpose?" "No sentimentality, comrade!" "War is war. The only good human being is a dead one."</i>	
Chapter V	Mollie is tempted away from the farm by a red-faced man who feeds her. Snowball and Napoleon grow increasingly hostile towards one another. As Snowball announces plans for a new windmill, Napoleon unleashes his dogs, which attack Snowball and chase him off the farm. The animals are anxious about this, but Squealer's passionate defence and the growl of the dogs is enough to assure them that 'Napoleon is always right.'	<i>"One of them all but closed his jaws on Snowball's tail, but Snowball whisked it free just in time. Then he put on an extra spurt and, with a few inches to spare, slipped through a hole in the hedge and was seen no more."</i>	
Chapter VI	The animals work at a rapid pace to build the windmill, and their rations are cut. It is announced that the farm is now trading with humans, to the shock of the animals. It begins that the pigs have begun amending the commandments to suit their own interests. A storm destroys the windmill, yet Napoleon blames the destruction on the 'traitor Snowball.'	<i>"Comrades," he said quietly, "do you know who is responsible for this? Do you know the enemy who has come in the night and overthrown our windmill? SNOWBALL!"</i>	
Chapter VII	Snowball is blamed for more and more failures, which the humans attribute to planning errors. Hens eggs are now sold, which makes the hens rebel. Napoleon holds a meeting in which several animals are murdered by the dogs for their apparent treasons against the farm. It is revealed 'Beasts of England' may no longer be sung.	<i>One Sunday morning Squealer announced that the hens, who had just come in to lay again, must surrender their eggs. Napoleon had accepted... a contract for four hundred eggs a week."</i>	
Chapter VIII	More of the commandments appear to change, but the animals are persuaded that this is not the case. Napoleon has now taken the title of 'Leader' and has multiple other honours. Trading with humans intensifies. A further battle with humans takes place, with the windmill destroyed, several animals killed, and Boxer injured. The pigs begin drinking alcohol.	<i>"He called the animals together and told them that he had a terrible piece of news to impart. Comrade Napoleon was dying!"</i>	
Chapter IX	Animal Farm is named a republic and Napoleon unanimously named the president. Moses the raven returns and speaks of Sugarcandy Mountain. Boxer grows frailer and one day collapses. The pigs announce that he will be taken to hospital, but Benjamin reads on the van that he is in fact being taken to a slaughterhouse. Squealer announces that he died at the hospital, and that the van had only just been bought by the hospital.	<i>"Boxer!" cried Clover in a terrible voice. "Boxer! Get out! Get out quickly! They're taking you to your death!"</i>	
Chapter X	Years pass by. Many animals die and few can remember the rebellion. Only the pigs seem richer, yet all animals remain proud of being on Animal Farm. The pigs begin walking on two legs. Humans come over for a meeting and commend how hard the pigs make the animals work, for so little rations. The name Animal Farm is returned to 'Manor Farm.' The animals can no longer differentiate between people and pigs.	<i>"Somehow it seemed as though the farm had grown richer without making the animals themselves any richer..." "All animals are equal, but some animals are more equal than others."</i>	

The Power of Persuasion

	The Power of Persuasion	Features of Allegory
Rhetorical Questions	Old Major uses this type of question to make the animals think deeply: <i>"Now, comrades, what is the nature of this life of ours?"</i>	Writer's Values – The writer normally holds strong political or moral views about a topic, e.g. Orwell didn't like how the Soviet Union had realised communism.
List of Three	Old Major does this to build an argument: <i>our lives are miserable, laborious, and short.</i>	Surface Level Story – There must be a literal story that works on a surface level, e.g. The story of the animals taking over a farm and then some of the animals disputing power.
Dishonesty	Squealer uses lies and deception to convince the animals: <i>Many of us actually dislike milk and apples. I dislike them myself!</i>	Symbolic Level Story – There must also be a deeper, more symbolic meaning to the story, e.g. The Russian Revolution and subsequent duel for authority.
Repetition	Squealer uses repetition to emphasise points: <i>Jones would come back! Yes, Jones would come back!</i>	Polarising Relationships – There needs to be oppositional views in the story in order for the reader to reflect on morals e.g. the views of Benjamin vs. the other animals during the revolution.

Knowledge Organiser: Language Paper 1: 19th Century Fiction Reading and Imaginative Writing

Module Overview: You will read a variety of unseen 19th Century fiction texts and will practise comprehension, analysis, evaluation and comparison.

AO1: Identification Identify and select key information	AO2: Analysis Explaining how language / structural devices are used.	AO4: Evaluation Exploring how and why a text is effective.	AO5/6: Writing and SPaG Use of ideas, language and structure. Accurate and effective SPaG.
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Assessment Overview: 1 hour and 45 minutes

Revising Questions 1-4: Unseen 19th century text

Q5/Q6: Imaginative Writing: Choice of two questions, you will answer one

Q1/2: (3) AO1	Q3: (6 marks) AO2	Q4: (15 marks) AO4	A05 (24 marks)	A06 (16 marks)
Find and copy key quotes from the text. 5 minutes	Identify key quotes Analyse language devices Analyse structural choice Analyse word choices 20 minutes	Embed short, concise quotes Link back to key word in question Explain what writer was trying to do and how they've done it Refer to writers' choices 30 minutes	Communicate clearly, effectively and imaginatively, selecting and adapting tone, style and register for different forms, purposes and audiences. Organise information and ideas, using structural and grammatical features to support coherence and cohesion of texts.	Candidates must use a range of vocabulary and sentence structures for clarity, purpose and effect, with accurate spelling and punctuation.

Key Terms:

Key Vocabulary

Story Structure

Perspective: How the characters view and process what's happening within the story.

Semantic Field: a group of words that belong together through a similar theme/topic.

Mood: atmosphere or emotions

Motif: unifying element can be a repeated image, theme, symbol, character, subject, or detail.

Voice: Expresses the narrator or author's emotions, attitude, tone and point of view through artful

Tone: how a piece of writing makes a reader feel towards a subject

Atmosphere: the mood of a story.

Plot: the series of events that make up a story

Setting: where a story or event takes place. Authors can describe a setting to include geographic location, time, weather, and environment.

Persona: the person who is understood to be speaking

Genre: share a certain style, form or content.

Protagonist: the main character of a story.
Character: Are the people, animals, or creatures in a story. Characters can think, feel, or act.

Isolated: the act of keeping apart from others.

Gothic: Writing designed to incite fear or to explore the supernatural.

Realism: Writing to explore the realities of everyday life.

Exposition: Sets up the story providing any contextual background the reader needs, but most importantly it contains the inciting moment. This incident sets the story in motion.

An incident forces the protagonist to react. It requires resolution, producing narrative tension.

Rising Action: this is the challenges that the protagonist faces as they attempt to resolve the inciting incident

Climax: This is the turning point of the story. It is the point of the highest tension.

Falling Actions: The falling action is that part of the story in which you're moving away from the climax and heading to the conclusion.

Denouement: This is the resolution of the story where conflicts are resolved and loose ends tied up.

Structure Devices		Word Classes
<p>Order of ideas: Thinking about what the writer started/finished with; why they saved something until last or shared it early on.</p> <p>Paragraph length: Is it particularly long/short?</p> <p>Sentence length: As above.</p> <p>Simple sentence: A sentence with only one subject and one verb: <i>The cat sat on the chair.</i></p> <p>Compound sentence: Two main clauses joined with a connective that both make sense independently: <i>The cat sat on the chair and the man sat on the floor.</i></p> <p>Complex sentence: A sentence with a main clause and a subordinate clause: <i>The cat, who was spoilt, sat on the chair whilst the man sat on the floor.</i></p>	<p>Imperative sentence: A command or instruction</p> <p>Interrogative sentence: A legitimate question</p> <p>Declarative sentence: A simple statement</p> <p>Exclamatory sentence: An exclamation to show anger/shock/excitement</p> <p>Punctuation: Consider how these devices have been used</p> <p>Juxtaposition: Two opposite ideas used close by one another</p> <p>Repetition: Using the same words, phrase or ideas more than once</p> <p>Main Clause: The main part of a sentence; makes sense on its own.</p> <p>Subordinate Clause: A clause which does not make sense on its own.</p>	<p>Noun: Name of person, place, thing</p> <p>Adjective: Describes noun</p> <p>Determiner: Gives information about the noun: <i>the/a/every/some</i></p> <p>Abstract Noun: An idea/concept <i>love/anger</i></p> <p>Concrete Noun: Something you can touch/hold</p> <p>Verb: Doing word</p> <p>Adverb: Describes verb</p> <p>Modal Verb: Gives information about the verb: <i>should/could/might</i></p> <p>Imperative Verb: A command</p> <p>Pronoun: In place of noun <i>I/he/it/they</i></p> <p>Preposition: Tells you where something is <i>on/over/under</i></p> <p>Conjunction: A connective <i>and/or/but/although</i></p> <p>Superlative: The most extreme version <i>tallest/smallest</i></p>
Figurative Language Devices		
<p>Alliteration: Repeated letter/sound</p> <p>Triple emphasis: List of three words / sentence structures to create imagery</p> <p>Imagery: Description which creates a clear picture</p> <p>Hyperbole: Exaggeration of an image</p> <p>Oxymoron: Two opposite words used side-by-side to describe one thing</p> <p>Metaphor: A comparison without 'like' or 'as' – saying something is something else</p> <p>Simile: A comparison with 'like' or 'as'</p> <p>Semantic Field: A range of vocabulary which all shares a similar theme.</p> <p>Personification: Giving something inanimate human qualities</p> <p>Onomatopoeia: A word to reflect a sound <i>pop/bang/crash</i></p> <p>Idiom: Non-literal phrase we recognise: <i>raining cats and dogs</i></p> <p>Euphemism: Polite way of saying something: <i>the man had passed away</i></p> <p>Litotes: Play down something negative: <i>My dog is not the friendliest</i></p>		

THEMES: Good and Evil

Key terms

Good and evil	That which is morally right and beneficial. That which is immoral and wrong.
Forgiveness	To grant a pardon for a wrongdoing; to give up resentment and revenge.
Free will	the ability to make choices voluntarily and independently. The belief that nothing is pre-determined.
Justice	Fairness; where everybody has equal provisions and opportunity.
Punishment	A penalty given to someone for a crime of thing they have done wrong.
Sin	A deliberate immoral act, breaking a religious or moral law.
Suffering	Pain or distress caused by injury, illness of loss. Suffering can be physical, emotional/psychological or spiritual.

Crucial Commands:

Describe: Say in detail what something or someone is like, and the impact it has. E.g. Describe the meaning of the word Omnibenevolent.

Explain: Say why something or someone is important, and the impact it has. E.g. Explain why Jesus' death is important to Christians.

DISCUSS: Write about at least two points of view and explain why these points of view are valuable or not. E.g. "The most important Christian belief is Jesus' resurrection" (15 marks)

Aims of punishment

Protection	Retribution	Deterrence
Reformation	Vindication	Reparation

Prison Chaplain

A Chaplain is usually a minister, such as a priest or community member of a religious tradition in hospitals, prisons, schools or universities. They provide counselling to inmates, supporting them through rehabilitation and seeing to their spiritual needs. Chaplains also help prisoners to re-enter the community, working with parole officers and other volunteers.

- Humanist chaplains hold discussion groups and offer counselling, such as bereavement support.

Corrie Ten Boom

The story is inspirational as it is a call to serve the Lord in whatever place He has chosen for you, in whatever situation He knows will lead you to stay close to Him, and be an inspiration for others to do the same. Corrie Ten Boom was a brave survivor of the holocaust who used her love of Jesus to help others.

"Forgiveness is an act of the will, and the will can function regardless of the temperature of the heart."
– Corrie Ten Boom

Problem of Evil



Forgiveness

Christianity: Lord's prayer- 'Forgive as the lord forgave you' - 'Forgive 70x7'. Jesus was sent by God to bring forgiveness and salvation.

Islam: Muhammad and Allah are both willing to forgive '...indeed God is forgiving and merciful' - "show forgiveness speak for justice".

Prison system in the 21st century

Prison system is at breaking point:
High rate of reoffenders (46% reoffend within one year of release)
Prisons seen as "schools of crime". Some say prisons are too luxurious and too many privileges such as games consoles.

- Other say prisons are overcrowded and treated badly.
- Services in prison: Drug rehabilitation, Training for work, Education, Counselling, chaplains.
 - Prison reform: Elizabeth Fry (Quaker) 19th C – Dedicated her life to prison reform.

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GCSE HISTORY: WEIMAR REPUBLIC AND GERMANY – KT2 Hitler's rise to power, 1919-1933

Before

- Nazi party growing in support – Hitler rebrands the party – introduces the swastika, SA and takes over as leader.
- Hyperinflation = Government in crisis mode
- Munich Putsch – Hitler and Nazi Party tried to claim power in November 1923 = FAILURE.
- 16 Members of SA killed. Hitler Imprisoned for 5 years and the Nazi Party Banned.
- 1928 elections – Nazi's win 12 seats.

25 POINT PROGRAMME	The political manifesto of the Nazi Party
ARTICLE 48	The Chancellor could control without the Reichstag at a time of emergency.
ANTI-SEMITISM	Hatred of the Jewish people
BAVARIA	Region in the South-East of Germany
DAP	German Workers Party
CHANCELLOR	In the Weimar Republic, the Chancellor was the head of the government, appointed by the President.
FUHRERPRINZIP	Leader Principle
GAUE	Local party branches
KPD	German Communist Party
MEIN KAMPF	Hitler's autobiography
MUNICH	Large City and capital of Bavaria
NSDAP	The Nazis
PROPAGANDA	
PUTSCH	An attempt to get power illegally
SS	Schutzstaffel - Hitler's bodyguards



THE WALL STREET CRASH

The Great Depression

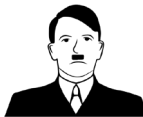


After

- Unemployment = 2 million and rising.
- April 1932 – Presidential election. Hitler came second to Hindenburg with 53% of the vote. Hindenburg = President.
- July 1932 – The Nazis became the largest party with 230 seats. Hitler demanded to be made Chancellor.
- December 1932 – Von Papen resigned. Von Schleicher becomes Chancellor.



January 1933 – Hitler becomes Chancellor!



TIMELINE

Hitler joins the DAP. 1919

Munich Putsch - 1923

Mein Kampf - 1925

Wall Street Crash - 1929

Hitler becomes Chancellor – Jan 1933

Year 10 BTEC Dance Term 6 Knowledge Organiser

Component 2 - Developing Skills and Techniques in the Performing Arts

Application of skills and techniques during rehearsal

Students will apply skills and techniques during the rehearsal and development process to support their development.

Such as:

- o physical
- o musicality
- o interpretative
- o stylistic
- o interaction with the group
- o interaction in performance
- o refining ideas
- o communicating design ideas e.g. presentation.

Examine professional practitioners' performance work

Analyse repertoire from three performance styles in dance and musical theatre

- consider the roles and responsibilities, creative intention, key influences and purpose
- make comparisons between stylistic qualities, using examples to back up your knowledge
- consider how practitioners contribute to the performance process and how their roles and responsibilities differ depending on the performance, style and outcome.



Rappers Delight

Hip hop as a musical phenomenon are subject to debate, but its roots as a commercial phenomenon are much clearer. They trace back directly to January 5, 1980, when the song "Rapper's Delight" became the first hip hop single ever to reach the Billboard top 40.



Historical Context

Street dance, also more formally described as vernacular dance, originated in New York in the 1970s. Evolving on the streets of Manhattan and the Bronx, it was developed as an improvised, social dance form, reacting against traditional, high-art dance styles



Dance styles

Locking

Locking combines short, sharp movements with "locks," or pauses, all synchronized to funk music. Locking was created by a man named Don Campbell.

Popping

Popping is a dance style that is based on rapid contractions and release of the muscles so it appears that they are, "popping" in synch with the beat of the music. Under the umbrella of Popping are the dance styles like Tutting, Strobing, Ticking, Dime-stopping, Waving, Roboting, and Electric Boogaloo. Popping is a funk style of dance originating in California in the African American community during the 1960s. Popping is still very popular today and it is done to variety of music genres.

Waacking

Waacking is a dance style that was created in the nightclubs of Los Angeles in the 1970s. Waacking consist of movements of the arms and hands done typically to disco music.



Year 10 Summer term Knowledge Organiser for BTEC

Training Diary

- Date, time and location for training undertaken.
- Aims and objectives for each session

What are you working on in the session and why?

- Session duration – How long did your session last?

- Type of training undertaken – selected method/ activity.

- Programme details (FITT).
- Log of personal performance and achievements

What weight did you lift?

What was your time/ HR during?

- Resources required, e.g. equipment, cones, ladders, chest press machine.

- The principles of progressive overload and details of how

progressive overload has been achieved over the course of the programme.

- Details of programme intensity using % HR max and RPE

Measure of Success

- Types of motivation (intrinsic and extrinsic) – How motivated were you during every session? Why was this?
- Benefits of motivation and self-confidence to successfully complete a fitness training programme – Why would motivation have an impact on your session?
- Motivation for training, including details in the diary of personal feelings before, during and after each training session – Looking at your training diary was your training designed perfectly for you? Did you enjoy it the whole time?
- Details of how the programme has been adapted to ensure continued commitment to training, for example using a variation of activities/training methods – How did you keep yourself interested in the training?
- Achievement against personal aims, goals and objectives, for example how performance has been taken to a higher level – Have you achieved your goals? If so why, if not why?



SUCCESS



Responsibilities

- Short term physiological effects, improvements as a result of the programme to meet the activity/ sport goal – Has it improved your component of fitness?
- After each training session – How did you feel after each session?
- Evidence of modifying the programme to achieve planned personal goals – Along the way you may change your programme because of lack of equipment, boredom or a change of goal. This must be included.
- Strengths: Areas of the programme where and how personal aims and objectives have been achieved with reference to measures of success – What worked really well? What did you enjoy doing the most?
- Improvement:
 - When did you not achieve your goal and why?
 - Recommendations for improving future training and performance, For example personal training needs, use of different training methods/activities or strategies, use of psychological training techniques to improve performance.

Year 10 Subject Term Knowledge Organiser: Enterprise and Marketing

L01: Understand how to target a Market: Market Segmentation

We need customer segmentation because: Customers are

DIFFERENT.

They are different in

- **Benefits** they want
- Amount of **money** they are able/willing to pay
- **Quality** of goods they require
- **Quantity** of goods they require

WAYS to Segment the Market:

- Age
- Gender
- Occupation
- Income
- Geographic
- Lifestyle

The **BENEFITS** of market segmentation

- Can make more **profit**
- Happier **Customers**
- Allows for better **advertising**
- Ensures products fully meet the needs of customers

The purpose of **Market Research**

- To reduce **risk**
- To help with **decision making**
- To gain **customers' views** and understand what they **want**

L01: Understand how to target a Market: Market Research

Primary Research/Field Research

Advantages:

- Relevant and Up to date
- Specific to the organisation
- Only your business has the information, your competitor don't

Disadvantages:

- Costly
- Time Consuming

Secondary/Desk Research

Gathering data and information that has **ALREADY** been collected before

- Books/newspapers/magazines
- Sales Data
- Competitors' data
- Government statistics
- Purchased research material (e.g. Mintel)
- The internet

Secondary Research/Desk Research

Advantages:

- Cheap
- Quick to get

Disadvantages:

- May not be up to date or reliable
- Competitors can get the same information as you.
- Not Specific to your business

Primary Research/Field Research

Gathering data and information that has **NOT** been collected before

- Observations
- Questionnaires
- Surveys
- Focus groups
- Consumer trials

Year 10 Subject Term Knowledge Organiser: Enterprise and Marketing

L01: Understand how to target a Market: Primary Market Research

Observations

Advantages:

- **Accurate** as it shows someone how they truly behave

Disadvantages:

- **Doesn't give reasons** for the behaviour you are watching e.g. why does the customer not go up a super market aisle
- Time Consuming
- Expensive

Consumer Trials

Advantages:

You can get **honest and reliable** information as you can see their reaction

Disadvantages:

- Expensive as you have to give away free products

Focus Group

Advantages:

The information is **detailed** and you can find out the WHYs and their detailed opinions

Disadvantages:

- Expensive and Time consuming
- Don't get a lot of responses as it's normally only a small group

Telephone Survey

Advantages:

- Can cover **all over the UK**

Disadvantages:

- Many people don't answer and hang-up
- Expensive and Time Consuming

Personal Survey/Face to Face

Advantages:

Information can be **clarified** by the interviewer if the person being asked doesn't understand

Disadvantages:

- Time Consuming
- Expensive

Internet Survey

Advantages:

- **Quick and cheaper** than the other methods

Disadvantages:

- May be **ignored**

Postal Survey

Advantages:

- Less Time Consuming than Face to Face

Disadvantages:

- Many people just put them in the **bin**

Questionnaire

Advantages:

Business can ask the **questions they want**

Disadvantages:

- Time Consuming
- Expensive
- People **may not** want to answer the questions

Year 10 Subject Term Knowledge Organiser: Enterprise and Marketing

L01: Understand how to target a Market Research: Secondary Market Research

Internal Sales Data

Advantages:

Can clearly **see trends** over a set amount of time

Disadvantages:

- Only gives **limited information** – doesn't give the why.

Books and Magazines

Advantages:

Cheap

Disadvantages:

- **Out of date** quickly

Purchased Research Materials – e.g. Mintel

Advantages:

Is **very detailed**

Disadvantages:

- Have to **pay for it**

Competitors Data

Advantages:

Can find it **quickly** on the internet

Disadvantages:

- **Out of date** quickly

Government Statistics

Advantages:

Free to access on the internet

Disadvantages:

- **Out of date** quickly

L01: Understand how to target a Market Research: Customer Feedback Techniques

Methods

- Social media
- Online surveys
- Customer comment cards
- Comments made to staff members
- Telephone/email surveys
- Email contact forms

Social Media

Advantages:

Free to access on the internet

Disadvantages:

- If it's negative may damage your reputation

Customer Comments Cards

Advantages:

- **Cheap** method as the customer fills it in themselves

Disadvantages:

- **Easily ignored/** not filled in

Customer Comments to staff

Advantages:

- Costs **nothing**

Disadvantages:

- No guarantee the staff member will pass the information on to management

Online Survey/Telephone and email survey – see above .

L01: Understand how to target a Market: Data

Types of Data

QUANTITative Data (think **QUANTITY**). This is numerical data made up of numbers e.g. from **surveys** e.g. 95% of people like Business or looking at **Sales data** e.g. a business made £20,000 last month

QUALITative Data (think **QUALITY**). This is data made up of people's opinions. You get the "Why behind the people's answers. This is from **Focus groups or Interviews**

Year 11 Subject Term Knowledge Organiser: Business Studies

Paper 1: 5

= means connective

Stakeholders

Stakeholders: **Any** person or groups of people who have an **interest in a business**

Internal

Employees
Manager
Shareholders

External

Government
Pressure Groups
Suppliers
Local Community
Customers

Exam Hint: If it mentions the words Stakeholder group you MUST mention one of the groups by name e.g. employees, customers

Explain one possible conflict that can exist between stakeholders of a business. (3)

Conflict can exist between **workers and owners**. This is because workers typically want more pay whereas owners often want to increase their profits. This can lead to workers feeling demotivated.

Discuss how stakeholders can influence business decision

- **Customers** can require low prices – if the business doesn't have lower prices they will go to their competitors
- **Employees** may want high wages – if they don't increase wages workers will be demotivated

Explain the impact a stakeholder group could have on the marketing mix.

- **Price as customers** want a lower price
- **Price as suppliers** raise their price of your raw materials so you might have to increase the price of the products you sell

State two types of Types Technology a Business can use: (2)

E-commerce
Social Media
Digital Communication e.g. Email/Video Conferencing
Electronic Payment System e.g. PayPal

Discuss the impacts to a business of changes in technology

- E-commerce
- Improve the product
- Can use social media

Influence of technology on the Marketing Mix

- **Product** – can improve the features of the product
- **Promotion** - Can use social media

E-commerce

- Sell World wide
- May crash and customers go to competitors and not return

Digital Communication

- Saves money as you don't have to travel especially important if people aren't geographically close - lower costs
- But can't inspect actual products – may be difficult to see the quality – so may have to have a physical meeting anyway
- Electronic Payment System e.g. PayPal
- Allows customers to make online purchases so can sell world wide
- However, digital payment systems require a lot of maintenance, so they do not become vulnerable to fraud. This, together with the costs of installing the systems, will increase the costs

Year 11 Subject Term Knowledge Organiser: Business Studies

Paper 1: 5

Exchange Rates – Strong Pound

S**tr**ong
P**ou**nd
I**mp**orts
C**heap**
E**xp**orts
D**ear**

State 2 impacts of having a strong pound

- **Imports are Cheap** – can buy raw materials at a lower price and reduce the selling price
- **Exports are Dear** - your goods are more expensive to customers in other countries so they might not be able to afford them- wider target market

Exchange Rates – Weak Pound

The opposite to the above

Weak £:

- **Imports are dear** – More expensive to buy your raw materials so may have to increase your selling price
- **Exports are Cheap** - your goods are less expensive to customers in other countries so more customers may now be able to afford them

EXAM TIP:

If the question asks about the **economic climate** you can write about any of these things e.g. unemployment/inflation

Legislation (laws/legal obligations)

Principles of consumer law

- Quality of the product
- Rights of the customer

Consumer legislation relates to the quality of products and services offered by a business and the rights of consumers relating to these products. The products must be Fit for Purpose

Benefits of complying with legislation

- Good reputation – as the products are of satisfactory quality therefore fit for purpose – more likely to attract customers
- Won't get fined as their product is fit for purpose – lower costs – more profit

Legislation (laws/legal obligations)

Principles of Employment Law

Areas

- **Recruitment** – a person can not be rejected for a job based on a **protected characteristic** e.g. age, sex, gender, race, religion, sexual orientation
- **Pay** – Ensuring people are paid the **minimum wage**
- **Discrimination** – treating someone differently based on a particular characteristic
- **Health and Safety** – Making sure people don't get hurt or injured.

Benefits of complying with legislation

- Good reputation – as they treat their employees fairly so will be able to attract the BEST employees
- Won't get fined as they treat employees fairly – lower costs – more profit

Inflation – the price of goods rising.

- Makes goods more expensive as customers have less disposable income – demand falls particularly for luxury goods
- Raw materials become more expensive – business costs rise

High Unemployment

- Lots of people don't have a job customers have less disposable income – demand falls particularly for luxury goods
- Lots of applicants for jobs

Low unemployment

- Lots of people have a job customers have more disposable income – demand rises particularly for luxury goods
- Fewer applicants for jobs

Consumer Income Rises

Customers have more disposable income – demand rises particularly for luxury goods
-Employees might want a pay rise as they see other people having more money

Consumer Income Falls

Customers have more disposable income – demand rises particularly for luxury goods

Government Taxes:

Government taxation is the collections or payment of taxes. Individuals and businesses pay taxes to the government to fund public service

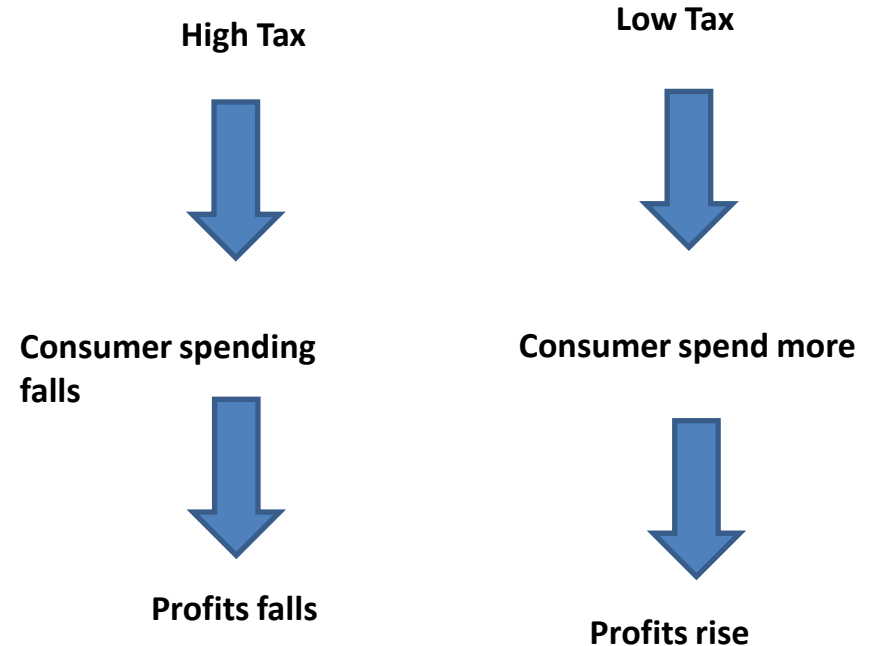
- Value Added Tax - All
- Corporation Tax – companies
- Income Tax – Sole Trader
- National Insurance Contributions – All

- Discuss the impact of high taxes on a business (3)

If taxes are high then people have **LESS DISPOSABLE INCOME** and as a result less money to spend. If people have less money to spend sales will fall and therefore so will profit

- Discuss the impact of low taxes on a business (3)

If taxes are low then people will have **MORE DISPOSABLE INCOME** and as a result more money to spend. If people have more money to spend sales will rise and therefore so will profit



If taxes rise – more expensive – as a business will have to pay back more money to the government – Higher costs - Less profit

Businesses DO NOT like HIGH TAXES

Interest Rates

- Additional money paid **on top** of the money borrowed in a loan or overdraft

• **A rise in Interest Rates is A BAD thing for small business**

• **A fall in Interest Rates is A GOOD thing for small business**

If loans are variable loans this can make the money go up and down

Businesses DO NOT like HIGH Interest Rates

A rise in interest rates make borrowing more expensive



Small businesses are less likely to borrow to start up or expand



Customers are less likely to spend as borrowed money costs more



Potentially a fall in sales

A fall in interest rates make borrowing less expensive



Small businesses are more likely to borrow to start up or expand

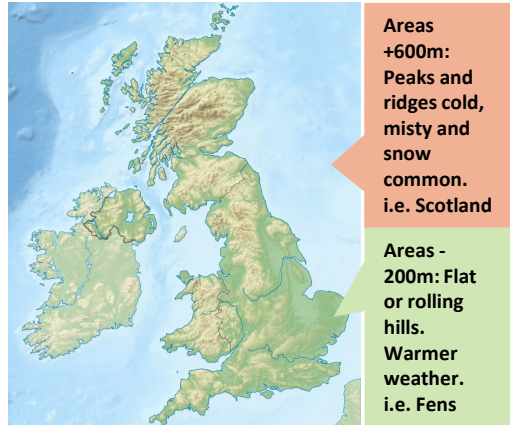


Customers are more likely to spend as borrowed money costs less



Potentially a rise in sales

What is a landscape?		Relief of the UK	
A landscape has visible features that make up the surface of the land. Landscapes can be broken down into four 'elements'.		Relief of the UK can be divided into uplands and lowlands. Each have their own characteristics.	
Landscape Elements			
Physical		Biological	
<ul style="list-style-type: none"> Mountains Coastlines Rivers 	<ul style="list-style-type: none"> Vegetation Habitats Wildlife 		
Human		Variable	
<ul style="list-style-type: none"> Buildings Infrastructure Structures 	<ul style="list-style-type: none"> Weather Smells Sounds/Sights 		
		Key	
		Lowlands	
		Uplands	

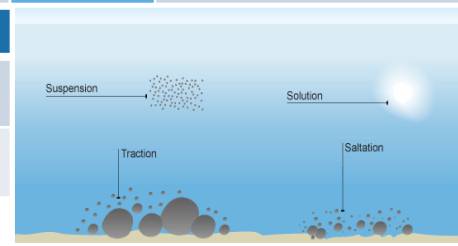


Erosion	
The break down and transport of rocks – smooth, round and sorted.	
Attrition	Rocks that bash together to become smooth/smaller.
Solution	A chemical reaction that dissolved rocks.
Abrasion	Rocks hurled at the base of a cliff to break pieces apart.
Hydraulic Action	Water enters cracks in the cliff, air compresses, causing the crack to expand.

Transportation	
A natural process by which eroded material is carried/transported.	
Solution	Minerals dissolve in water and are carried along.
Suspension	Sediment is carried along in the flow of the water.
Saltation	Pebbles that bounce along the sea/river bed.
Traction	Boulders that roll along a river/sea bed by the force of the flowing water.

Glaciation in the UK	
Over many thousands of years, glaciation has made an impression on the UK's landscape. Today, much of upland Britain is covered in u-shaped valleys and eroded steep mountain peaks.	
During the ice age	
Ice covered areas eroded and weathered landscapes to create dramatic mountain scenery.	
After the ice age	
Deep valleys and deposition of sediment revealed	

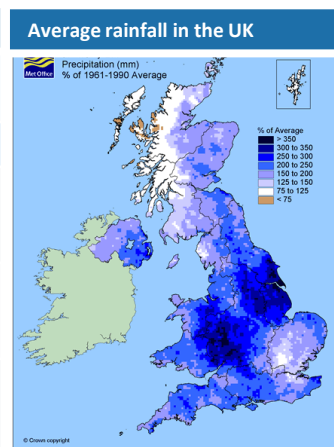
Human activity on Landscape		
Farming has changed the vegetation which grows there.	Much of the rural landscape has been replaced by urban sprawls.	Infrastructure such as roads and pylons cover most of the UK.
Over thousands of years, much of the UK's woodlands have gone.	Increasing population of the UK means more houses are needed.	UK's marshes and moorlands are heavily managed by people.



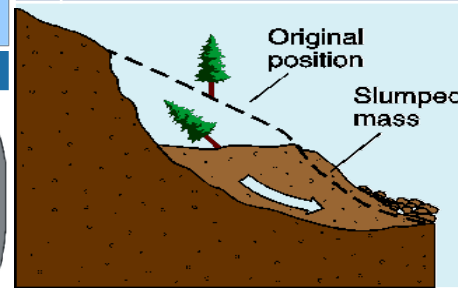
Distinctive Landscapes

Geology of the UK	
The UK is made from a variation of different rock types. The varied resistance of these rocks influences the landscape above.	
Igneous Rock Volcanic/molten rock brought up to the Earth's surface and cooled into solid rock.	
Sedimentary Rock Made from broken fragments of rock worn down by weathering on Earth's surface.	
Metamorphic Rock Rock that is folded and distorted by heat and pressure.	

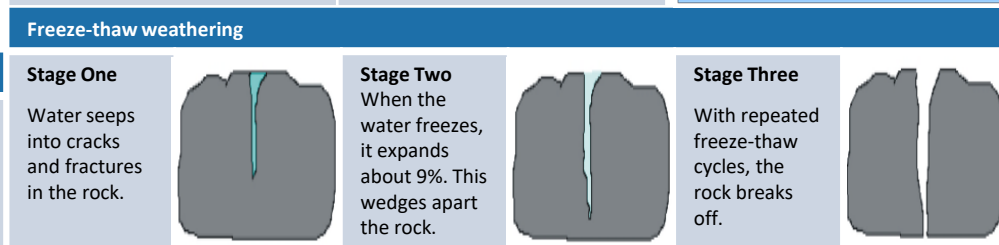
Climate and Weather in the UK	
The variations of climate and weather means there are different influences on the UK's landscape.	
Climate	Weathering
The rainfall map of the UK shows variations in average rain. <ul style="list-style-type: none"> Less precipitation occurs in low land areas. East England Most precipitation occurs in upland areas. Scotland. <p><i>These differences mean...</i> Uplands experience more weathering, erosion and mass movement.</p>	<p>Mechanical Caused by the physical action of rain, frost and wind.</p> <p>Chemical Action of chemicals within rain dissolving the rock.</p> <p>Biological Rocks that have been broken down by living organisms.</p>



Mass Movement	
A large movement of soil and rock debris that moves down slopes in response to the pull of gravity in a vertical direction.	
1	Rain saturates the permeable rock above the impermeable rock making it heavy.
2	Waves or a river will erode the base of the slope making it unstable.
3	Eventually the weight of the permeable rock above the impermeable rock weakens and collapses.
4	The debris at the base of the cliff is then removed and transported by waves or river.



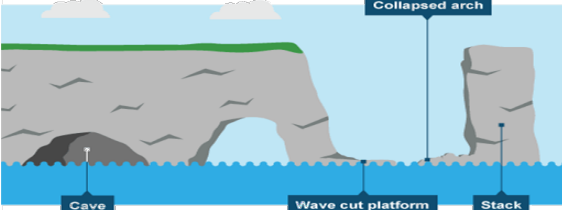
Soil & Landscape	
<ul style="list-style-type: none"> Soils are created from weathered rocks, organic material and water. Rock types have influence over fertility of soil. Low-laying areas such as the Cambridgeshire Fens have deep soil whereas uplands have thin soil. Deep soil is more often associated with deciduous woodland rather than coniferous woodlands. 	



Deposition

When the sea or river loses energy, it drops the sand, rock particles and pebbles it has been carrying. This is called deposition.

Formation of Coastal Stack



Example: Old Harry Rocks, Dorset

- 1) Hydraulic action widens cracks in the cliff face over time.
- 2) Abrasion forms a wave cut notch between HT and LT.
- 3) Further abrasion widens the wave cut notch to form a cave.
- 4) Caves from both sides of the headland break through to form an arch.
- 5) Weather above/erosion below –arch collapses leaving stack.
- 6) Further weathering and erosion leaves a stump.

Coastal Defences

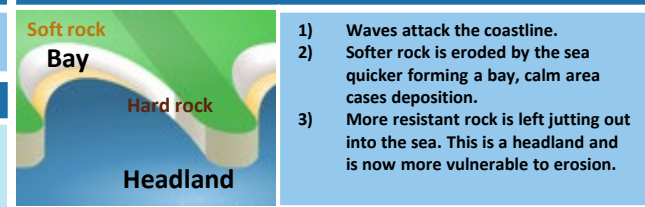
Hard Engineering Defences

Groynes	Wood barriers prevent longshore drift, so the beach can build up.	<ul style="list-style-type: none"> ✓ Beach still accessible. ✗ No deposition further down coast = erodes faster.
Sea Walls	Concrete walls break up the energy of the wave. Has a lip to stop waves going over.	<ul style="list-style-type: none"> ✓ Long life span ✓ Protects from flooding ✗ Curved shape encourages erosion of beach deposits.
Gabions or Rip Rap	Cages of rocks/boulders absorb the waves energy, protecting the cliff behind.	<ul style="list-style-type: none"> ✓ Cheap ✓ Local material can be used to look less strange. ✗ Will need replacing.

Soft Engineering Defences

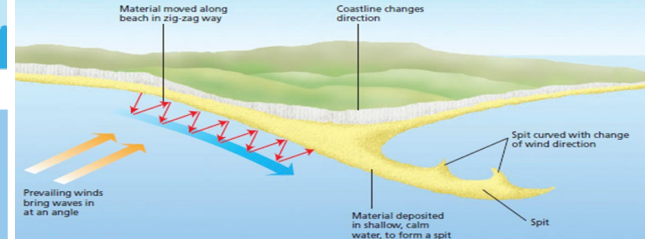
Beach Nourishment	Beaches built up with sand, so waves have to travel further before eroding cliffs.	<ul style="list-style-type: none"> ✓ Cheap ✓ Beach for tourists. ✗ Storms = need replacing. ✗ Offshore dredging damages seabed.
Managed Retreat	Low value areas of the coast are left to flood and erode naturally.	<ul style="list-style-type: none"> ✓ Reduce flood risk ✓ Creates wildlife habitats. ✗ Compensation for land.

Formation of Bays and Headlands



- 1) Waves attack the coastline.
- 2) Softer rock is eroded by the sea quicker forming a bay, calm area cases deposition.
- 3) More resistant rock is left jutting out into the sea. This is a headland and is now more vulnerable to erosion.

Formation of Coastal Spits - Deposition



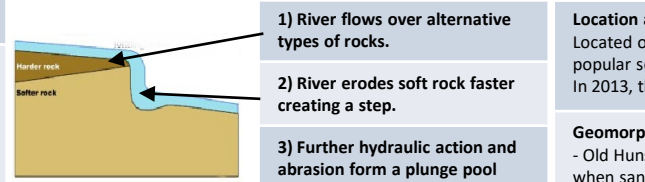
Example: Spurn Head, Holderness Coast

- 1) Swash moves up the beach at the angle of the prevailing wind.
- 2) Backwash moves down the beach at 90° to coastline, due to gravity.
- 3) Zigzag movement (Longshore Drift) transports material along beach.
- 4) Deposition causes beach to extend, until reaching a river estuary.
- 5) Change in prevailing wind direction forms a hook.
- 6) Sheltered area behind spit encourages deposition, salt marsh forms.

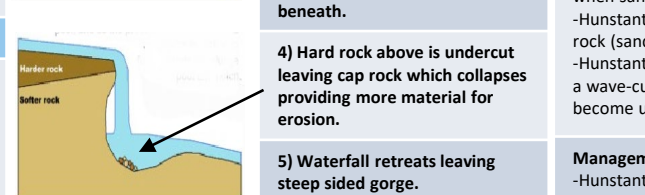
Upper Course of a River

Near the source, the river flows over steep gradient from the hill/mountains. This gives the river a lot of energy, so it will erode the riverbed vertically to form narrow valleys.

Formation of a Waterfall



- 1) River flows over alternative types of rocks.
- 2) River erodes soft rock faster creating a step.
- 3) Further hydraulic action and abrasion form a plunge pool beneath.

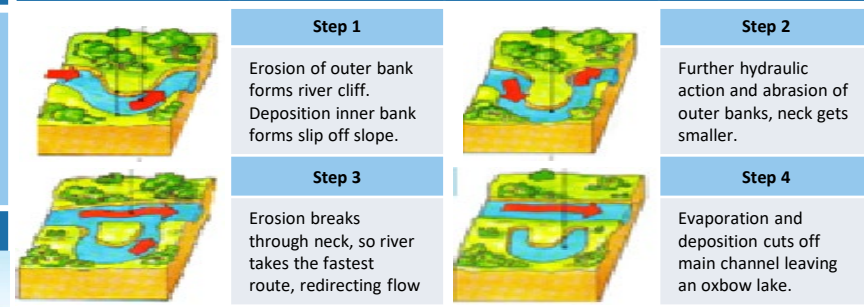


- 4) Hard rock above is undercut leaving cap rock which collapses providing more material for erosion.
- 5) Waterfall retreats leaving steep sided gorge.

Middle Course of a River

Here the gradient get gentler, so the water has less energy and moves more slowly. The river will begin to erode laterally making the river wider.

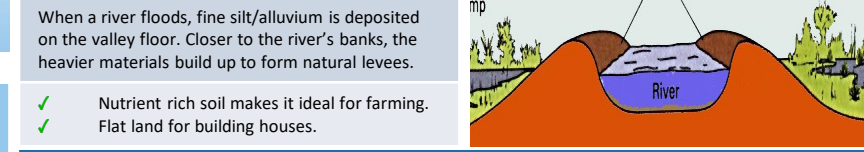
Formation of Ox-bow Lakes



Lower Course of a River

Near the river's mouth, the river widens further and becomes flatter. Material transported is deposited.

Formation of Floodplains and levees



- ✓ Nutrient rich soil makes it ideal for farming.
- ✓ Flat land for building houses.

River Management Schemes

Soft Engineering	Hard Engineering
<ul style="list-style-type: none"> Afforestation – plant trees to soak up rainwater, reduces flood risk. Demountable Flood Barriers put in place when warning raised. Managed Flooding – naturally let areas flood, protect settlements. 	<ul style="list-style-type: none"> Straightening Channel – increases velocity to remove flood water. Artificial Levees – heightens river so flood water is contained. Deepening or widening river to increase capacity for a flood.

Case Study: Hunstanton Coast

Location and Background
Located on the North-West coast of Norfolk. The town is a popular sea resort for tourists to visit all year round. In 2013, the town suffered damage from a storm surge.

Geomorphic Processes
- Old Hunstanton is dominated by dunes that are formed when sand is trapped and built up behind objects.
- Hunstanton Cliffs are made from three different bands of rock (sandstone, red chalk and white chalk).
- Hunstanton Cliff are exposed to cliff retreat. This is when a wave-cut notch develops enough for the cliff face to become unstable and eventually collapses.

Management
- Hunstanton is protected by a number of groynes. These trap sand to build up the beach for better protection.
- The town is also protected by large sea walls to prevent flooding and deflect the waves energy.
- \$15 million has been spent on beach nourishment to add sediment to beach for increased protection against flooding.

Case Study: The River Tees

Location and Background
Located in the North of England flows 137km from the Pennines to the North Sea at Red Car.

Geomorphic Processes
Upper – Features include V-Shaped valley, rapids and waterfalls. High Force waterfall drops 21m and is made from harder Whinstone and softer limestone rocks. Gradually a gorge has been formed.
Middle – Features include meanders and ox-bow lakes. The meander near Yarm encloses the town.
Lower – Greater lateral erosion creates features such as floodplains & levees. Mudflats at the river's estuary.

Management
- Towns such as Yarm and Middleborough are economically and socially important due to houses and jobs that are located there.
- Dams and reservoirs in the upper course, controls river's flow during high & low rainfall.
- Better flood warning systems, more flood zoning and river dredging reduce impact from flooding.

EL TIEMPO LIBRE



Activities



Music



Sports

Activities	<p>Suelo - I tend to Me encanta - I love Me mola - I like Me chifla - I'm crazy about Prefiero - I prefer Mi pasión es - my passion is</p>	<p>descansar - relaxing escuchar música - listening to music hacer deporte - doing sport ir al cine - going to the cinema leer libros/revistas/periódicos - reading books/magazines/papers salir con mis amigos - going out with friends quedar con amigos - meeting with friends ir de compras - going shopping montar en bici/monopatín - riding my bike/skateboard usar el ordenador - using the computer ver la tele - watching tv jugar con los videojuegos - playing video games cocinar - cooking</p>	<p>porque - because ya que - because dado que - because</p>	<p>es - it is soy adicto/a... - I'm addicted me ayuda a relajarme - it helps me to relax me hace reír - it makes me laugh me ayuda a olvidarme de todo - it helps me to forget everything necesito comunicarme con otra gente - I need to have contact with other people me aburre como una ostra - it bores me to death no me interesa - it doesn't interest me</p>	<p>divertido - fun entretenido - entertaining relajante - relaxing sano - healthy aburrido - boring malsano - unhealthy adictivo - addictive</p>
	<p>No aguanto - I can't stand No soporto - I can't stand Odio - I hate</p>				

Music	<p>Me encanta escuchar - I love to listen to Suelo escuchar - I tend to listen to</p>	<p>el soul/el rap/ el dance/ el hip-hop/el pop/el rock/el jazz/ la música clásica/electrónica la música de... - ...'s music</p>	<p>porque - because ya que - because dado que - because</p>	<p>tiene ritmo - it has rhythm me encanta la letra - I love the lyrics ...canta bien - ...sings well</p>	
	<p>Toco - I play Toca - he/she plays Tocan - they play</p>	<p>El teclado - the keyboard La batería - the drums La guitarra - the guitar</p>		<p>el piano - the piano la flauta - the flute la trompeta - the trumpet</p>	
	<p>Asistir a un concierto - to attend a concert Cantar - to sing Una canción - a song Un cantante - a singer</p>	<p>Mi cantante favorito/a es... - my favourite singer is... Mi grupo favorito es... - my favourite band is... un espectáculo - a show una gira mundial - a world tour</p>			

Sport	<p>Soy - I am Era - I was</p>	<p>aficionado/a de - a fan of hincha de - a fan of fanático/a de - a _____ fanatic miembro de un club de... - a member of a _____ club</p>	<p>Random</p>	<p>correr - to run entrenar - to train marcar un gol - to score a goal participar - to participate un partido - a match la temporada - the season</p>
	<p>Juego - I play</p>	<p>al badminton/fútbol/rugby/tenis/hockey/croquet/béisbol al balonmano - handball al baloncesto - basketball al voleibol - volleyball</p>		
	<p>Hago - I do</p>	<p>judo - judo boxeo - boxing gimnasia - gymnastics patinaje sobre hielo - ice skating</p>	<p>karate - karate ciclismo - cycling natación - swimming tiro con arco - archery</p>	<p>atletismo - athletics equitación - horseriding remo - rowing piragüismo - canoeing</p>

En mi tiempo libre suelo descansar	In my free time I tend to relax
o, a veces, quedar con amigos en el centro	or, sometimes, meet my friends in town
para ir de compras ya que es entretenido .	to go shopping because it's entertaining .
En mi opinión, salir con mis amigos me hace reír	In my opinion, going out with my friends makes me laugh
y me ayuda olvidarme de todo	and helps me to forget everything
sin embargo nunca monto en bici	however I never ride my bike
ya que me aburre como una ostra	because it bores me to death
aunque sé que es sano .	although I know that it's healthy .
Además , me encanta escuchar música y	Moreover , I love listening to music and
suelo escuchar la música de Adele	I tend to listen to Adele's music
dado que canta bien y me encanta la letra .	because she sings well and I love the lyrics .
No toco un instrumento pero en el futuro	I don't play an instrument but in the future
voy a aprender tocar la batería .	I'm going to learn to play the drums .
Quando era joven era hincha de FC Barcelona	When I was younger I was a fan of Barcelona FC
porque jugaba mucho el fútbol	because I played loads of football
pero ya no .	but I don't anymore .
Ahora prefiero ver un partido.	Now I prefer to watch a match.

↑ ↑ ↑
A model text on hobbies

LA TELE Y EL CINE



TV/film



Pros and cons of cinema



Role models

TV/film	<p>Suelo ver - I tend to watch Me encantan - I love Me molan - I like Me chiflan - I'm crazy about Prefiero - I prefer</p>	<p>los concursos - gameshows los programas de deportes - sports programmes los documentales - documentaries las series policiaca - crime series los realitys - reality TV shows los culebrones/las telenovelas - soaps las comedias - a comedys el telediario/las noticias - the news los dibujo animados - cartoons el meteo - the weather los misterios - mysteries las películas de amor - love films las películas de terror - horror films las películas de acción - action films las películas de aventuras - adventure films las películas de animación - animated films las películas de ciencia - ficción - sci-fi films las películas de fantasía - fantasy films las películas extranjera - foreign films</p>	<p>porque son - because they are</p>	<p>divertidos/as - fun entretenidos/as - entertaining informativos/as - informative emocionantes - exciting interesantes - interesting adictivos/as - addictive</p>	<p>Suelo pasar al menos cinco horas enfrente de la tele cada día. Me encantan los realitys porque son emocionantes pero también son adictivos. Además me chiflan las comedias sin embargo los que más me gustan son los documentales dado que son informativos y educativos y me encanta aprender nuevas cosas.</p>	<p>I tend to spend at least 5 hours a day in front of the TV. I love reality shows because they're exciting but they're also addictive. Also, I'm crazy about comedies however what I like the most are documentaries given that they are informative and educational and I like to learn new things.</p>
	<p>No aguanto - I can't stand No soporto - I can't stand Odio - I hate</p>	<p>las películas de amor - love films las películas de terror - horror films las películas de acción - action films las películas de aventuras - adventure films las películas de animación - animated films las películas de ciencia - ficción - sci-fi films las películas de fantasía - fantasy films las películas extranjera - foreign films</p>	<p>aburridos/as - boring tontos/a - silly malos/as - bad/rubbish infantiles - childish</p>	<p>A veces voy al cine porque dicen que la imagen es mejor en la gran pantalla pero prefiero ver pelis en casa, porque en el cine hay demasiadas personas y los asientos no son cómodos y en casa se puede pausar la película si quieres. Hay muchos actores que me gustan pero mi actriz favorita</p>	<p>Sometimes I go to the cinema because they say that the picture is better on the big screen but I prefer to watch films at home, because at the cinema there are too many people and the seats aren't comfy and at home you can pause the film if you want. There are lots of actors that I like but my favourite actress</p>	
Pros and cons of cinema	<p>Me gusta ir al cine porque... - I love going to the cinema because...</p>	<p>el ambiente es mejor - the atmosphere is better la imagen es mejor en la gran pantalla - the picture is better on the big screen las palomitas están ricas - the popcorn is tasty</p>	<p>en el cine - at the cinema</p>	<p>hay demasiadas personas - there are too many people las entradas son muy caras - the tickets are very expensive los asientos no son cómodos - the seats are uncomfortable los otros espectadores me molestan - other spectators annoy me si vas al baño te pierdes una parte - if you go to the toilet you miss a part tienes que hacer cola - you have to queue</p>	<p>la imagen es mejor en la gran pantalla pero prefiero ver pelis en casa, porque en el cine hay demasiadas personas y los asientos no son cómodos y en casa se puede pausar la película si quieres. Hay muchos actores que me gustan pero mi actriz favorita</p>	<p>Sometimes I go to the cinema because they say that the picture is better on the big screen but I prefer to watch films at home, because at the cinema there are too many people and the seats aren't comfy and at home you can pause the film if you want. There are lots of actors that I like but my favourite actress</p>
	<p>Prefiero ver pelis en casa porque... - I prefer to watch film at home because...</p>	<p>se puede hablar de la película - you can talk about the film se puede pausar la película si quieres - you can pause the film if you want</p>	<p>se puede hablar de la película - you can talk about the film se puede pausar la película si quieres - you can pause the film if you want</p>	<p>es Emma Watson ya que apoya a organizaciones benéficas y lucha por los derechos de la mujer. Es un buen modelo a seguir.</p>	<p>is Emma Watson because she supports charities and fights for womens' rights. She's a good role model.</p>	
Role models	<p>Admiro a... - I admire _____ es un buen modelo a seguir - _____ is a good role model Mi inspiración es... - my inspiration is... Un buen modelo a seguir es alguien que... - a good role model is someone who...</p>	<p>apoya a organizaciones benéficas - supports charities recauda fondos para... - raises money for... tiene mucho talento - has a lot of talent trabaja en defensa de los animales - works in defense of animals usa su fama para ayudar a los demás - uses his/her fame to help others</p>	<p>porque - because</p>	<p>lucha por/contra - he/she fights for la pobreza - poverty la homofobia - homophobia los derechos de la mujer/los refugiados - women's/refugee rights</p>	<p>es Emma Watson ya que apoya a organizaciones benéficas y lucha por los derechos de la mujer. Es un buen modelo a seguir.</p>	<p>is Emma Watson because she supports charities and fights for womens' rights. She's a good role model.</p>
	<p>no - he/she doesn't</p>	<p>se comporta mal - behave badly se emborracha - get drunk se mete en problemas con la policia - get in trouble with the police</p>	<p>se comporta mal - behave badly se emborracha - get drunk se mete en problemas con la policia - get in trouble with the police</p>	<p>A model text on TV preferences</p>	<p>Role models</p>	

A model text on TV preferences

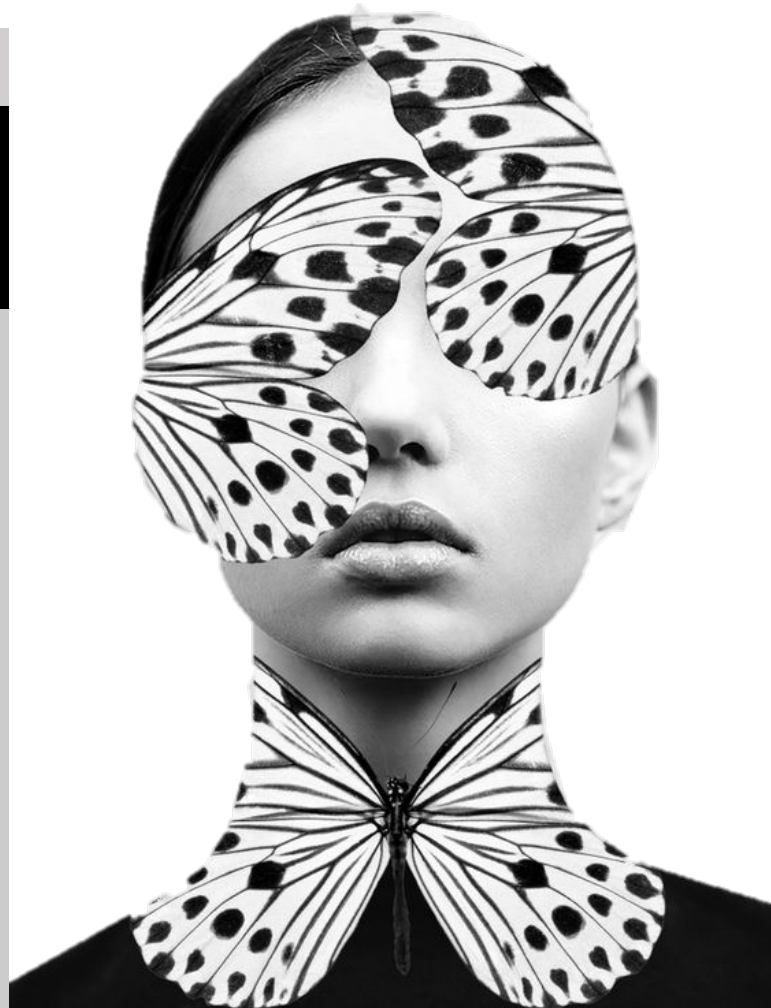
Concealment

Definition:

Hiding something, or preventing it from being known.

Themes:

- Covering:** Camouflage, Wrapping, Protecting.
- Obliteration:** Erasure, Disappearance, Forgotten.
- Hiding:** Mystery, Refuge, Out of sight.
- Mask:** Veil, Shroud, COVID19, Costume.
- Disguise:** Anonymity, Change, Obscure, Secrecy.



Artists:

-**John Yuyi:** Yuyi is known for her series of work where she created temporary tattoos of social media symbols, covering human faces with them.

-**Andy Butler:** Butler draws portraits which are based on the concept of fragmentation.

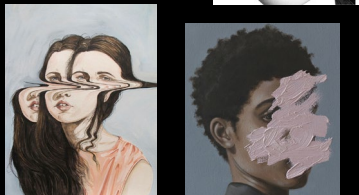
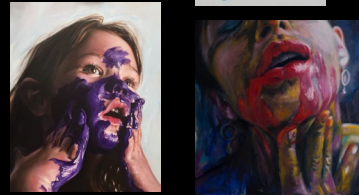
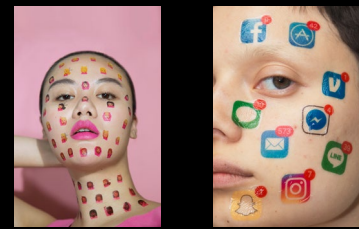
-**Emma Leone Palmer:** Palmer is a painter who explores the complexity of the human mind; she is known for her 'Paint Play' series.

-**Pablo Thecuadro:** Thecuadro is a collage artist who explores the difference between who we really are, and who we want to be.

-**Henrietta Harris:** Harris shows a complex understanding of the human condition through her paintings, distorting faces in her portraits.

-**Deborah Klein:** Klein's work depicts female subjects who each wear a mask of a butterfly or moth.

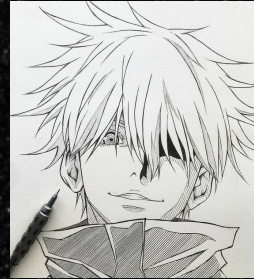
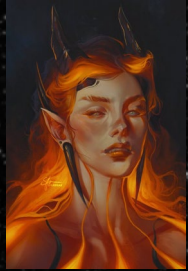
-**Oleksandr Balbyshev:** Through his paintings, Balbyshev aims to conceal elements of the human figure to depict different realities.



FANTASY

Themes –

- Medieval
- Anime/Manga
- Surrealism
- Space
- Creatures
- Dreams
- Imaginary worlds
- Gothic animation
- Apocalypse
- Magic/Supernatural
- Myths and fairies
- Comics



- The activity of imagining impossible things.
- Fantasy is something imaginary, often set in strange places with unusual characters and the use of magic.
- It could be a pleasant but unlikely situation that you enjoy thinking about, such as a dream.

Artists

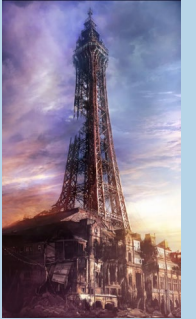
- **Jim Kay:** Illustrator known for Harry Potter drawings.



- **Todd Lockwood:** Specialises in science fiction illustration.



- **James Chadderton:** Local artist who depicts an apocalyptic Manchester.



- Animation studios such as **Pixar** and **LAIKA:** Created films such as Coraline and Monsters Inc.



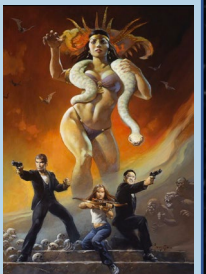
- Film directors such as **Tim Burton:** Known for gothic fantasy and horror films.



- **Salvador Dali** and **Rene Magritte:** Surrealist artists who question reality.



- **Frank Frazetta:** Well-known fantasy artist who created lots of comic books.



- **Kylie InGold:** Known for paintings of fairies.



Human Figure

Themes:

Anatomy: Skeleton, Muscles, Figurative, Perspective.

Flesh: Skin Tones, Curves, Imperfections.

Portraiture: Self-portraits, Identity, Emotions.

Pattern: Repetition, movement, abstract.

Beauty: Inner, Outer, Positivity, Natural, Debate.

Body Image: Dismorphia, Social Media pressure, Appearance.

Through the ages, the human figure has appeared in portraits, has been used to tell stories or express beliefs, or used to explore what it is to be human.

- **Hadar Sobol:** A textile artist who creates feminist works of the human body.

- **Jenny Saville:** A painter who is best known for her large-scale oil paintings of fleshy, obese female figures.

- **Monica Aissa Martinez:** Painter who creates richly detailed images of the human anatomy.

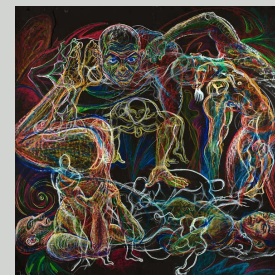
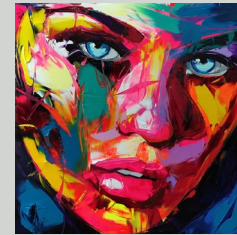
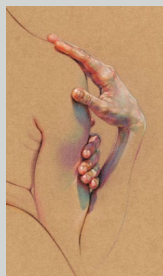
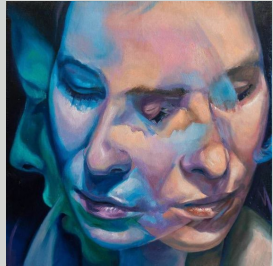
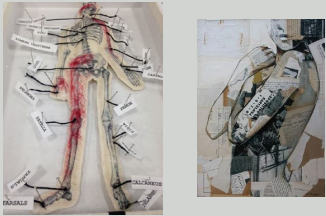
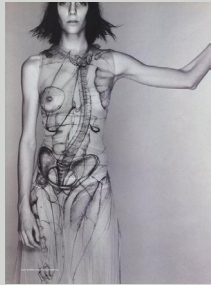
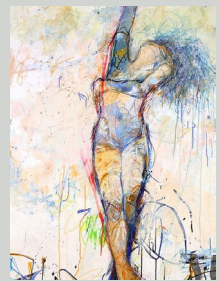
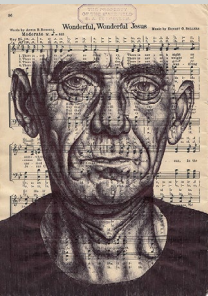
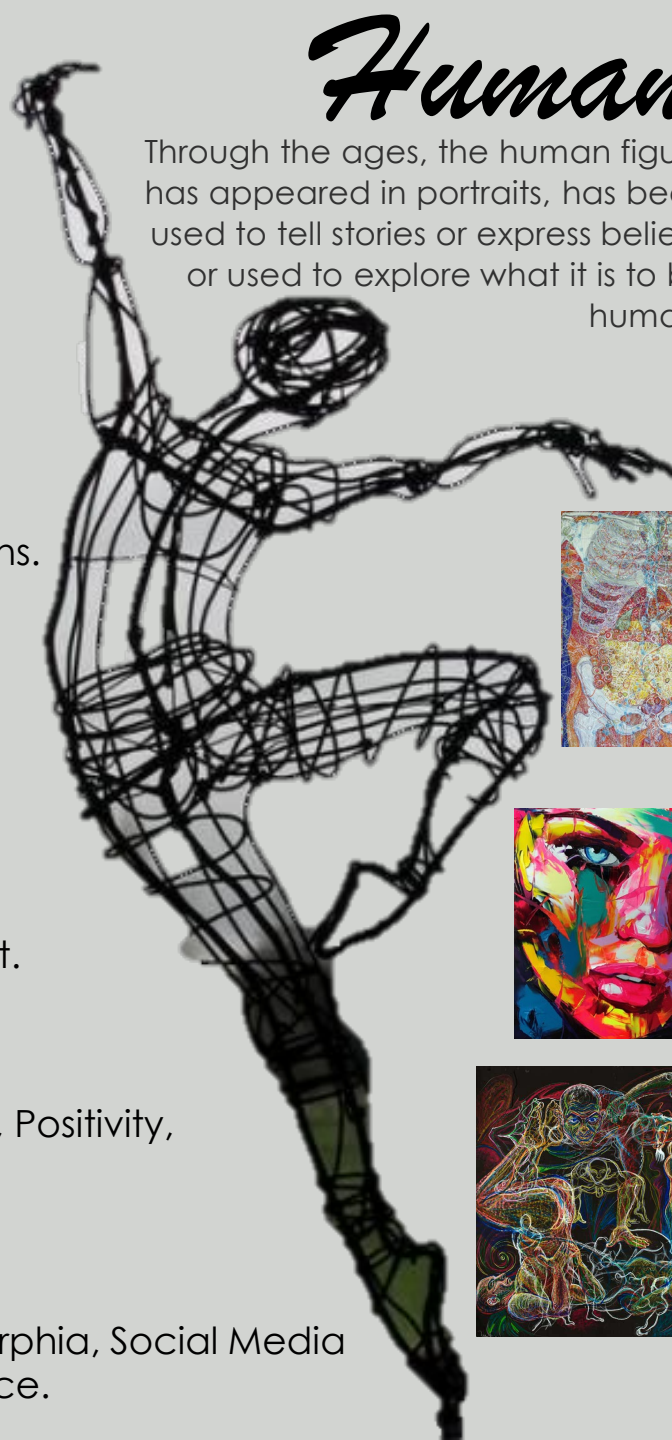
- **Mark Powell:** Powell creates intricate portraits using biro pens on collaged material such as envelopes.

- **Francoise Nielly:** A portrait painter who uses a knife to paint with.

- **Helena Almeida:** Photographer and painter who uses her body as her art.

- **Fred Hatt:** Hatt produces colourful portraits with feelings of movement, rhythm and feeling.

- **Rosanna Jones:** Mixed-media artist known for her 'Skin' project, which focuses on insecurities of the body.



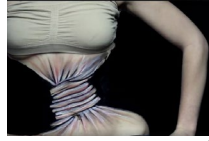
-Society: Protests, Racism, Culture, Inequality, Mental Health, Peer Pressure, Religion, Feminism.



-Political: Propaganda, Movements: "Black Lives Matter" "Me Too", Poverty, Government, Unrest.



-Appearance: Beauty, Social Media platforms, Body Image, Unrealistic, Filters.



-Stereotypes: Judgement, Language, Education, Standards, Bias.



-Environmental: Animal Cruelty, Global Warming, Pollution, Extinction Rebellion.

MESSAGES

- A significant political, social, or moral point that is being conveyed by a film, speech, artwork, etc.
- A form of communication.



HYP OCR ITE

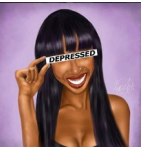
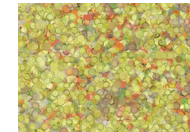
-Christopher Wool: Conceptual artist who creates paintings and prints of confrontational words/phrases.



-Barbara Kruger: Feminist artist known for collaged messages on top of photography.



-Banksy: Notable graffiti artist who creates politically motivated pieces.



-Kirsty Latoya: A digital artist who creates work based on mental health.



-Dominic Beleyer: Artist known for 'Nobody' series where he writes on top of portraits.



-Peter Devito: Photographer who uses his camera to advocate for issues such as body positivity and LGBTQ+ rights.

-Teesha Moore: Colourful mixed media artist who combines words with portraits.



-Chris Jordan: Environmental artist who creates work from recycled materials such as bottle caps.

Year 10 HT6 Drama Knowledge Organiser

Summary of topic

They must understand the GCSE requirements of the devising plays unit and understand what constitutes successful devised work

Aims of the topic

To use given stimuli to continue to create and develop a devised piece of theatre

Devising Rules

- Every actor should have a monologue that is at least 90 seconds long and everyone should have an equal part.
- Divide the work up evenly – script writing (everyone write/plan their own scene), sourcing costume, planning technical theatre (staging, music, lights)
- Help each other out – but only when your own work is done. Even though this is a group project, you still get marked individually.
- Find an idea that every person is happy with and don't rule anything out.
- Try to get it on its feet early – the best ideas come from when you try to act something out, not sit there discussing it.



Devising Plays Knowledge Organiser Y10 GCSE

Assessment & Rehearsal Tips

- **You will be offered 4 pieces of stimuli given to us by the exam board. 1 song, 1 quote, 1 phrase and 1 picture.**
- **In your given groups, you will generate ideas for each stimuli**
- **You will then decide on a stimuli and an idea. Then you will decide on a practitioner to use for your idea**
- **In your groups you will create a piece of drama around your idea, linked to the stimuli and using practitioner techniques**
- **Try everything – even if something doesn't work, you may discover something useful.**

Skills & Definitions

Ensemble – Collaborated group performance.

Characterization – The creating, development and performance of a created character.

Improvisation – Spontaneous acting and suggestions that further develop a performance.

Devised – Original created performance material, often using a stimulus.

Stimuli – The starting point set by exam board e.g. picture, quote, word or song. You chose one.

Practitioner – Brecht or Artaud and how they influenced the performance.

Brecht – Famous for Political and Epic Theatre. (See practitioner knowledge organiser). Made the audience think and bring real change.

Artaud – Famous for Theatre of Cruelty (See practitioner knowledge organiser). Made the audience feel uncomfortable.

Genre – Physical theatre is NOT a practitioner, it is a STYLE of drama focused upon storytelling using movement.

Techniques – The key skills which are relevant to the practitioner or genre (see practitioner knowledge organiser).

Final performance – The end performance of the piece.

Rehearsal – The process of creating and developing your piece of theatre

Monologue – A one person speech in character. Often around 2 minutes in length.

Year 10 HT6 Drama Knowledge Organiser

Summary of topic

Through theory sessions and homework students will complete their portfolios based on their practical devising work.

Aims of the topic

To understand how to write a structured, coherent portfolio.

Devising Plays Knowledge Organiser Portfolio Y10 GCSE

Assessment & Performance Tips

Students will complete a draft of their 900 word portfolio and have the opportunity to RAMP this to final edit.

The portfolio should have a title 'Component 1 Devising Portfolio'
It should have 3 paragraphs of around 300 words. Add word count after each section.

Remember this is about the process not the final performance which is the evaluation.

Skills & Definitions

Analysis – Describing and saying why.

Evaluation – A summary sentence(s) at the end of the section. PEE (point, evidence, explain)

Paragraph – The portfolio should have three sections (idea development from stimuli, practitioner/genre technique, amendments made before final performance).

Ideas – How the characters, story developed, movement and key scenes.

Stimuli – The starting point set by exam board e.g. picture, quote, word or song. You chose one.

Practitioner – Brecht or Artaud and how they influenced the performance.

Brecht – Famous for Political and Epic Theatre. (See practitioner knowledge organiser). Made the audience think and bring real change.

Artaud – Famous for Theatre of Cruelty (See practitioner knowledge organiser). Made the audience feel uncomfortable.

Genre – Physical theatre is NOT a practitioner, it is a STYLE of drama focused upon storytelling using movement.

Techniques – The key skills which are relevant to the practitioner or genre (see practitioner knowledge organiser).

Amendments – Changes made during the process.

Rehearsal process – The journey from initial ideas to final performance.

Word count – Max word count is 999 to avoid a penalty. Each section should be around 300 words.

• Exam, rehearsal

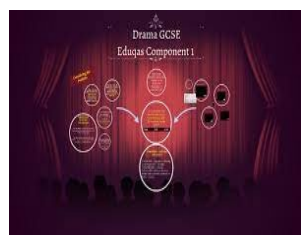
• Title, Content

Adding the character of Allogot adds a sense of mystery to the performance, as she is a new character who no one knows anything about. She has a large impact on all the characters but also the performance as a whole because nobody knows what to expect from her leaving people on edge and engaged at the same time. Allogot has the original, funny and still two girls who are a boy part on the final of Marika Corry (person) (Brett and Marika) are originally friends with her until before where Allogot really never had a friendship with Allogot, by doing this we have unaccounted for Allogot and a slight sense of regret from the girls for what they have done to Allogot. This creates an emotional effect on the audience as they also feel sympathy towards Allogot.

There were many planning lessons that made the performance what it is and the group are all glad to follow the steps to success. This process was based on having the ideas, stimuli and writing a description of our initial ideas. Once we had chosen our stimulus and began brainstorming we decided our characters and began to think of action in which would take place. We decided Allogot would be a new girl to school. Marika Corry would not like this new girl, as she was a threat to her popularity, and soon began looking for friends who become friends with Allogot. The new girl would be used to Marika's friends because she had a lot of friends and would be spreading rumours and stories about Marika Corry being a witch. People began to believe the rumours and she is taken to court where the girls pretend to be possessed by her by following her movements, much like the original Marika Corry. Allogot's plan becomes capturing in the courtroom making her a witch but when Allogot dies we find out it is also revealed she is a witch.

During the brainstorming we also decided on a title and this was based on the 19th century to modern day. By changing it to modern day we have made it more relevant as the characters are now to be portrayed as high school people in today's society. We think this will make the performance more believable for the audience and help give them a better understanding.

We had to find research of the Devised as our chosen stimulus as we explored the role of Marika Corry through people. This helped us understand the stimulus better and gave more ideas from the original stimulus.



Level 1/2 Hospitality and Catering: Unit 1: Contributing factors to the success of hospitality and catering provision (AC1.4)



Contributing factors

The hospitality and catering sector is very competitive, and many businesses fail in the first year of operation. There are many factors that must be managed carefully for hospitality and catering businesses to make a profit and continue to operate in the long term.

Basic costs

Labour: These costs include employee wages, National Insurance contributions and pension contributions.

Material: These costs include decoration, furnishings, kitchen and dining equipment, ingredients, printing and health and safety equipment.

Overheads: These costs include rent, rates, gas and electricity, insurance, licensing, training and maintenance.

Economy

The value of the pound (£) can affect the hospitality and catering sector. If the economy is good, people will be willing to spend more. If the economy is weak (recession), people may decide that eating out or going on holiday is a luxury and will spend less.

VAT (Value Added Tax) is added to the final cost of goods and services offered in the hospitality and catering sector. The money from VAT goes to the government to pay for services everyone uses for example the NHS.

Environmental impact

Running a hospitality or catering provision uses a lot of resources. Businesses are encouraged to **reduce, reuse, and recycle**. Energy efficient equipment such as low energy light bulbs can save a business money. Using local and seasonal ingredients reduces the amount of CO₂ released into the atmosphere during transport. All waste should be separated and recycled or composted when possible.

Profit

Gross Profit: The difference between how much a menu item costs to make and how much it sells for. Ingredient costs should not be more than 30% of the gross profit. If the ingredient cost for a chocolate brownie dessert is £1.50 and the menu price is £4.50, the gross profit is £3.00.

Gross Profit % = $(3.00 \div 4.50) \times 100 = 66.6\%$

Net Profit = What is left from the gross profit once all costs (as listed above) are covered.

New technology

New technologies have benefitted the sector in positive ways. These include:

- **cashless systems** such as contactless cards and mobile payment apps
- **digital systems** such as online booking/ordering and key cards
- **office software** such as stock ordering systems.

Media

The hospitality and catering sector is very competitive, so most businesses try to make good use of the media to advertise. Most businesses will have their own **website**, which customers can use to view menus and make bookings.

- **Print Media:** Ads in magazines and newspapers, flyers and money-off vouchers.
- **Broadcast media:** Television, radio and online ads.
- **Social media:** Customer feedback and reviews.

Consumers are increasingly using smartphones to book, order, pay and review.



Standards and ratings: You will need to be able to know the importance of standards and ratings within the hospitality and catering industry, they are hotel and guest house standards, and restaurant standards.

Hotel and guest house standards

Hotels and guest houses standards are awarded and given star ratings. You should know what criteria is needed to be met for an establishment to receive each star rating.

Star rating 1 = Basic and acceptable accommodation and facilities. Simple rooms with no room service offered.

Star rating 2 = Average accommodation and facilities, a small establishment, and would not offer room service or have a restaurant.

Star rating 3 = Good accommodation and facilities. One restaurant in the establishment, room service available between certain hours, and Wi-Fi in selected areas are provided. The establishment could have a pool and gym.

Star rating 4 = Very good accommodation and facilities. Large hotel & reception area of a very good standard. Certain hours of room service, with a swimming pool and valet parking offered.

Star rating 5 = Excellent standard of accommodation, facilities, and cuisine. Offer valet parking, 24 hr room service, spa, swimming pool, gym, and concierge service.

Restaurant standards

Restaurant standards have three main possible awards or ratings that you should know. They are listed below:

AA Rosette award

Ratings between one and five rosettes could be awarded based on the following:

- different types and variety of foods offered
- quality of the ingredients used
- where the ingredients are sourced
- how the food is cooked, presented and tastes
- skill level and techniques used as well as the creativity of the chef.

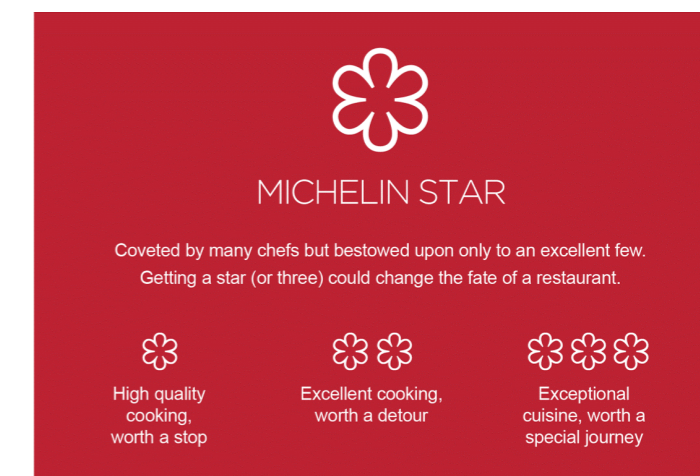


<https://www.stirkhouse.co.uk/about-us/awards/attachment/award-rosette>

Michelin star

A rating between one and three Michelin stars could be awarded based on the following:

- quality of ingredients used
- cooking and presentation techniques
- taste of the dishes
- standard of the cuisine
- value for money.



<https://guide.michelin.com/us/en/california/to-the-stars-and-beyond>

Good food guide

A rating between one and 10 could be awarded based on the following:

- cooking skills
- quality of ingredients
- techniques and cooking skills shown.



Hospitality and catering providers

You must understand, be able to name, and explain the two different provisions in hospitality and catering.

Commercial: the business aims to **make profit** from the hospitality and catering provision that they provide.

Non-commercial: the service provider **doesn't aim** to make a profit from the service they provide.



Commercial (residential)

Commercial (residential): meaning the hospitality and catering provision aims to create a profit from the service they provide, but also offers accommodation.

For example:

- hotels, motels & hostels
- B&B, guest houses and Airbnb
- holiday parks, lodges, pods, and cabins
- campsites and caravan parks.

Non-commercial (residential)

Non-commercial (residential): the hospitality and catering provision offers accommodation but does not aim to make a profit from the service they provide.

For example:

- hospitals, hospices, and care homes
- armed forces
- prisons
- boarding schools, colleges, and university residences.

Commercial (non-residential)

Commercial (non-residential): catering establishments that aim to make a profit from their service, but no accommodation is provided.

For example:

- restaurants and bistros
- cafes, tea rooms and coffee shops
- takeaways
- fast food outlets
- public houses and bars
- airlines, cruise ships, long distance trains
- pop up restaurants
- food and drink provided by stadiums, concert halls and tourist attractions
- mobile food vans and street food trucks
- vending machines.

Non-commercial (non-residential)

Non-commercial (non-residential): catering establishments with no accommodation provided and don't aim to make a profit from their service.

For example:

- schools, colleges, and universities
- meals on wheels
- canteen in working establishments (subsidised)
- charity run food providers.





Types of service in commercial and non-commercial provision

You need to be able to understand and know the different types of service within commercial and non-commercial provision. They are split into two main categories of food service and residential service.



Food service

The different types of food services in the catering sector are listed below. You should know the meaning of each one and be able to provide examples. For instance;

Table service

- Plate: the food is put on plates in the kitchen and served by waiting staff. Good portion control and food presentation consistent.
- Silver: a waiter will transfer food from a serving dish to the customer's plate using a silver spoon and fork at their table.
- Banquet: a range of foods suitable for large catered events such as weddings, parties, or award ceremonies.
- Family style: the food is placed on serving bowls on the customer's table for customers to share between them.
- Gueridon: is served from a trolley to the customer's table, the food is then cooked and/or finished and presented in front of the customer. Creates an atmosphere of sophistication and entertainment.

Counter service

- Cafeteria: all types of food and drink are shown on a long counter for customers to move along with a tray for them to choose what they want to eat.
- Fast food: the food and drink is displayed on a menu behind the counter, often with pictures. Quick, simple, and usually served with disposable packaging.
- Buffet: a range of foods served on a big serving table where customers walk up to collect their plate and help themselves to food and drink. The food can be hot or cold, and some items could be served by waiting staff.

Personal service

- Tray or trolley: the meals are served on trays from a trolley and customers sometimes order items in advance.
- Home delivery: the customer's order is made over the phone or online, and is then delivered by the business to their address.
- Takeaway: food that's cooked by the business onsite and then eaten elsewhere.

Residential service

Listed below are the different types of residential types of service in the hospitality and catering sector. You should know the different types of service offered in various hospitality provisions.

Rooms:

- single/ double/ king/ family
- suite (en-suite bath/ shower room, shared facilities).

Refreshments:

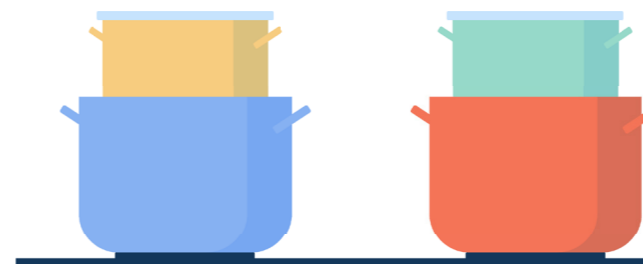
- breakfast/ lunch/ evening meal
- 24-hour room service/ restaurant available.

Leisure facilities:

- spa
- gym
- swimming pool.

Conference and function facilities:

- large rooms
- overhead projector and computer
- pens and paper provided
- refreshments available.



Level 1/2 Hospitality and Catering - Unit 1-1.1.2: Personal attributes, qualifications and experience

You need to be able to know and understand the different personal attributes, qualifications and experience that an employer would look for to fulfil different job roles in the hospitality and catering industry.

Personal attributes

The list below names the different personal attributes that employees could need to fulfil different jobs in the industry:

- Team player
- Organised
- Flexible
- Good communicator
- Friendly
- Calm under pressure
- Willingness to learn and develop
- Pleasant
- Hygienic
- Punctual
- Hardworking
- Reliable
- Approachable
- Good listener
- Leadership qualities
- Sense of humour
- Ability to be proactive
- Good attention to detail
- High standard of personal appearance.



Qualifications

Apprenticeships and experience in the role or sector are two ways to fulfil certain job roles. Named below are some of the qualifications that could be required to fulfil certain jobs within the hospitality and catering sector.

Hospitality sector

- Level 1 Certificate in Business and Administration (office administration).
- Level 2 Certificate in Front of House Reception (hospitality and catering).
- Level 2 Diploma in Reception Operation and Services (hospitality and catering).
- GCSE English / Maths / Hospitality and Catering / Business / IT.

Catering sector

- Diploma in Catering.
- NVQ Food preparation and cooking.
- Bachelor's degree/catering management.
- City & Guilds diplomas in professional cookery.
- BTEC HND in professional cookery.
- A foundation degree in culinary arts.
- Health and safety and food hygiene certificates/food hygiene.
- Level 1/2 hospitality and catering.
- GCSE Food and Nutrition.
- Level 3 Food Science and Nutrition.
- First aid.





Types of employment roles and responsibilities within the industry

There are four main areas within the industry that you should know the roles and responsibilities within. They are listed below:



Front of house

- Front of house manager: oversees all staff at the restaurant, provides training, hiring of staff, and ensures good customer service.
- Head waiter: oversees the waiting staff of the restaurant in high-end eating establishments.
- Waiting staff: greets customers, shows them their table, takes food and drink orders from customers, and serves them their order. Makes sure customers' needs are met, and that the food order is made correctly.
- Concierge: advises and helps customers with trips and tourist attractions. Books taxis for customers and parks customer cars.
- Receptionist: takes bookings, deals with questions and complaints from customers, checks-in customers, takes payment, and provides room keys.
- Maître d'hôte: oversees the service of food and drinks to customers. They greet customers, check bookings, reservations, and supervise waiting staff.

Kitchen brigade

- Executive chef: in charge of the whole kitchen, developing menus and overlooking the rest of the staff.
- Sous-Chef: the deputy in the kitchen and is in charge when the executive chef isn't available.
- Chef de partie: in charge of a specific area in the kitchen.
- Commis chef: learning different skills in all areas of the kitchen. Helps every chef in the kitchen.
- Pastry chef: prepares all desserts, pastry dishes and bakes.
- Kitchen assistant: helps with the peeling, chopping, washing, cutting of ingredients, and helps washing dishes and stored correctly.
- Apprentice: an individual in training in the kitchen and helps a chef prepare and cook dishes.
- Kitchen porter/ plongeur: washes the dishes and other cleaning duties.

Housekeeping

- Chambermaid: cleans guests' rooms when they leave, and restocks products that have been used, they also provide new bedding and towels.
- Cleaner: cleans hallways and the public areas of the establishment.
- Maintenance: repairs and maintains the establishment's machines and equipment, such as heating and air conditioning. These responsibilities could also include painting, flooring repair or electrical repair.
- Caretaker: carries out the day to day maintenance of the establishment.



Management

- Food and beverage: responsible for the provision of food and drink in the establishment which will include breakfast, lunch, dinner, and conferences.
- Housekeeping: ensuring laundering of bed linen & towels, ordering of cleaning products and overseeing housekeeping staff duties.
- Marketing: promotes events and offers to increase custom at the establishment, and is responsible for the revenue of the business.

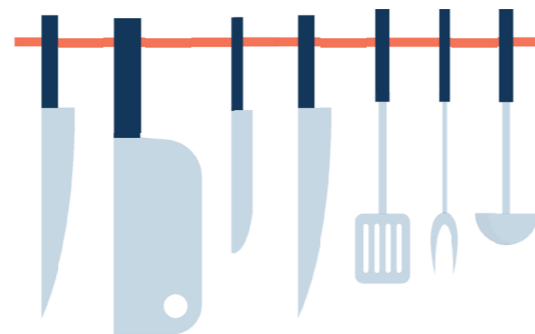




Types of employment contracts and working hours

You need to know the following types of employment contracts and working hours.

- **Casual:** this type of contract could be provided through an agency and used to cover employees that are absent from work due to illness. There is no sick pay or holiday entitlement with this type of employment.
- **Full time (permanent):** working hours including start and finishing times are fixed and stated in this type of contract. A contract of this nature allows the employee to have sick pay and holiday entitlement.
- **Part-time (permanent):** working hours mean that the employee works on certain days of the week. Work times are stated in the contract, including the starting and finishing times that are fixed in this type of contract. The employee has sick pay and holiday entitlement in this type of contract.
- **Seasonal:** this type of contract is used when a business needs more staff due to busy times throughout the year, such as the Christmas period. The contract will state for the employee to work for a specific time frame only. Also, the contract would not expect further or regular work after the contract is complete.
- **Zero hours contract:** this type of contract is chosen between the employer and the employee. This means that the employee can sign an agreement to be available for work when the employer needs staff. No number of days or hours is stated in the contract and the employer doesn't require to ask the employee to work, and neither does the employee have to accept the work offered. No sick pay or holiday entitlement is offered for this type of contract.



Pay and benefits in the industry

The following pay and benefits are what you should be aware of in the industry.

- **A salary:** this type of pay is a fixed amount of money paid by the employer monthly, but is often shown as an annual sum on the contract.
- **Holiday entitlement:** employees are entitled to 28 days paid a year. Part-time contracts are entitled less depending to their contract hours.
- **Pension:** on retirement age, an employee qualifies for a pension contribution by the employer and the government.
- **Sickness pay:** money paid to the employee with certain contracts when they are unable to go to work due to illness.
- **Rates of pay:** national minimum wage should lawfully be offered to all employees over 18 years of age. This rate is per hour and is reviewed each year by the government.
- **Tips:** money given to an employee as a 'thank you' reward for good service from the customer.
- **Bonus and rewards:** given from an employer to the employee as a way of rewarding all the hard work shown from the employee throughout the year, and helping make the business a success. Also known as remuneration.

Working hours

The working hours directive in the UK states that employees on average cannot work more than 48 hours which is worked out over a period of 17 weeks. Employees can choose not to follow this and work more hours if they want to.

People under the age of 18 cannot work more than eight hours a day and 40 hours a week.

Employees that work six hours or more a day must have a break of 20 minutes, and have the right to have at least one day off every week.

Level 1/2 Hospitality and Catering - Unit 1-1.1.4: Positive and negative uses of media

You need to be able to know and understand the different types of media, as well as the positive and negative impacts they can have on the hospitality and catering industry.

Different types of media

The list below names the different types of media that can be used to promote the hospitality and catering industry.

- **Printed media:** Different types of printed media can include:
 - ◇ magazines
 - ◇ newspapers
 - ◇ billboards
 - ◇ business cards
 - ◇ posters.
- **Broadcast:** Different types of broadcasting media include:
 - ◇ television
 - ◇ radio.
- **Internet:** Ways of promoting through the internet include:
 - ◇ social media, e.g. Facebook, Instagram, Twitter, etc.
 - ◇ Websites, e.g. TripAdvisor
 - ◇ ads on podcasts
 - ◇ blogs
 - ◇ email.
- **Competitive:** This could include being competitive with other establishments to attract and retain customers through competitions, deals, special offers and themed events.

Positive and negative uses of media

Named below are some of the positives and negative impacts the media can have on the hospitality and catering sector.

Positive impacts:

- Social media is free and isn't an extra cost for the business.
- Able to contact a larger and wider audience quickly.
- Attracts new customers.
- Builds business awareness.
- Customers can feel more of a personal connection with the business.
- Creates and builds customer loyalty.
- Media can target specific groups easily.

Negative impacts:

- Advertising in media is expensive, e.g. printed media and broadcasting.
- Having a bad or negative review/comment on social media can rapidly decrease the reputation of a business, e.g. through a comment retweet or share.
- Rapid spread of negative reviews, comments and/or feedback can be detrimental to the success of a business, leading the business potentially having to close.
- Having a bad reputation would decrease customer loyalty and less likely to attract new customers.





Customer needs

Customers can be divided into three groups:

- Business customers
- Leisure customers
- Local residents

Customer needs may include catering, equipment and/or accommodation.

Customer needs: Local residents

Local residents may use the facilities hospitality and catering provisions offer without using overnight accommodation. Examples include restaurants, bars, spas, and golf courses.

Hospitality and catering businesses will want to ensure that noise and parking issues are addressed if the provision is in a residential area.

Customer needs: Customer rights and inclusion

By law, hospitality and catering provision must provide for customer rights, inclusion and disabilities. No business can discriminate against a person because of:

- Age
- Disability
- Sexual orientation
- Ethnicity
- Gender
- Race and culture
- Pregnancy and maternity

Customer needs: Business customers

These customers use hospitality and catering provisions for work purposes. Examples include conferences, meetings, and training.

Catering:

- tea, coffee and food facilities for meetings
- early breakfast
- 24-hour room service.

Conference facilities:

- whiteboards, projectors, screens, flip charts, pens and notepaper, free Wi-Fi
- parking.

Accommodation:

- a quiet floor to work
- express check-in and check-out
- iron and ironing board or trouser press
- access to leisure facilities
- discount/loyalty points.

Customer needs: Leisure customers

These customers use hospitality and catering provisions for holidays, sight-seeing, travelling or when attending sporting and theatrical events.

The needs of leisure customers vary depending on their reason for travel. Some customers will want basic accommodation with value for money and some customers will look for a luxury experience.

Catering:

- drinks facilities in room
- snack/mini bar
- breakfast: included or at extra cost
- room service
- restaurant
- bar
- special dietary needs and children's menu options.

Accommodation:

- different room sizes
- disability access
- en-suite facilities
- free Wi-Fi
- concierge service
- cots
- extra pillows and bedding
- toiletries.



Successful hospitality and catering provisions change to meet their customers' needs and expectations. Customer needs can change depending on their lifestyle, dietary requirements and income. Customers have an expectation that a hospitality and catering provision will keep up with current trends. An example is mobile apps which can be used for everything from booking a room to ordering and paying for food.

Customer requirements/needs

Understanding customer needs and requirements helps hospitality and catering provisions to attract more customers and make more profit.

Lifestyle: Successful hospitality and catering provisions analyse the needs of their customers based on their lifestyles, budgets, eating patterns, and interests such as sports and hobbies.

Nutritional needs: Successful hospitality and catering provisions will offer a range of dishes to suit the nutritional needs of their customers. Many menus will include nutritional information available to help their customers make informed choices.

Dietary needs: Most menus will offer a range of dishes to suit special dietary needs such as coeliac disease. Most menus will include vegetarian and vegan options as well as children's menus.

Time available: Some customers will want fast food, and some will prefer a leisurely meal.

Customer expectations

Customers will visit a range of hospitality and catering provisions, from fast food to fine dining, with expectations of an enjoyable experience.

Service: Customers will expect polite efficient service regardless of the type of provision they are visiting.

Value for money: Customers will expect meals that are nutritious, filling and sold at the right price for the type of provision they are visiting.

Trends: Customers will expect hospitality and catering provisions to keep up with trends such as mobile ordering apps.

Awareness of competition from other providers: Customers will expect hospitality and catering provisions to adapt their menus to attract new customers.

Media influence/interest: Customers will expect hospitality and catering provisions to match reviews.

Environmental concerns: Customers will expect eco-friendly hospitality and catering provisions.

Seasonality: Customers will expect dishes made with seasonal, local ingredients.

Customer demographics

Successful hospitality and catering provisions conduct marketing research by asking questions to find out the requirements, needs and expectations of potential customers. The information is used by the provision to create a USP (unique selling point).

Age: Do potential customers want fast food or a luxury experience? Do they need child-friendly facilities?

Location: Is your provision located in a residential area? On a high street? In a business area?

Accessibility: Is there parking? Is it accessible to people with mobility issues?

Money available: Do potential customers have a large amount of disposable income? Are they on a tight budget?

Access to establishments/provisions: Are they competing with similar provisions? Is there limited competition in the area?

Level 1/2 Hospitality and Catering - Unit 1-1.3.1: Safety documents in hospitality and catering

Different documentation is required to be completed for potential health and safety risks and hazards to be avoided within the hospitality and catering industry. Accident forms and risk assessments are explained below, stating their importance and how to complete each document.

Accident forms

If an accident happens, it is vital that an accident form is completed correctly to develop control measures for potential risks and to avoid them from happening again. It should be reviewed and used to manage any health and safety risk. It is law to complete an accident form for accidents in the workplace. Below is an example of an accident form and how it should be completed.

Accident form	
Name of person in accident:	Date:
Description of accident & injury:	Description should include as many details as possible about what happened and how, e.g. slipped/fallen on oil spillage and broken arm as a result.
What was the hazard?	Named hazards could be spillage/liquid on floor or broken handrail, etc.
How could this accident have been prevented?	Suggested prevention could include: <ul style="list-style-type: none"> • correct storage • ensuring all staff had health and safety training • relevant health and safety posters visible in the workplace • correct usage of wet floor signs and clear spillages immediately.
Further action:	Points could include: <ul style="list-style-type: none"> • investigating the accident further • completing/updating risk assessment • reviewing storage of products • first aid that has been given to be logged • correct PPE to be worn, e.g. anti-slip footwear.
Signed:	

Risk assessment

A risk assessment should be completed and reviewed frequently for the document to be kept up to date. New risks should have control measures to reduce the risk of happening or not happen at all. Within the document hazards need to be identified, likelihood of the risk happening is stated and the control measure of how to avoid or reduce the risk is noted. Below are definitions of the main key words and an example of a risk assessment document.

Hazard: An object or something that can physically harm someone or cause harm to someone's health.

Level of risk: The likelihood of the hazard happening and being harmed or causing injury. Level of risks named could be low, medium or high.

Control measure: Steps or action taken to avoid or reduce the hazard from happening and causing injury.

Risk assessment			
Assessment carried out by:		Date of assessment:	Date of next review:
What are the hazards?	Level of risk	Control measure	Who needs to carry out action?
Examples could include, slips, trips, falls, burns from oven, electric shocks, etc.	Low / medium / high If it is a low risk, then the hazard is less likely to cause injury or harm compared to a high risk.	Examples could include providing training and PPE for employees, having appropriate safety posters and signs, e.g. wet floor signs.	Named employer and/or employees to reduce the hazard from happening.

Remember: Employers are responsible for the health and safety training needs of all staff.

Level 1/2 Hospitality and Catering: Unit 1-1.3.1 - Health and safety in hospitality and catering provisions



Control of Substances Hazardous to Health Regulations (COSHH) 2002

What employers need to do by law	What paid employees need to do
Control substances that are dangerous to health.	Attend all training sessions regarding COSHH.
Provide correct storage for those substances and appropriate training for staff.	Follow instructions carefully when using the substances.
Some examples of substances that are dangerous to health include cleaning products, gases, powders & dust, fumes, vapours of cleaning products and biological agents.	Know the different types of symbols used to know different types of substances and how they can harm users and others when used incorrectly.

Health and Safety at Work Act 1974 (HASAWA)

What employers need to do by law	What paid employees need to do
Protect the health, wellbeing and safety of employees, customers and others.	Take reasonable care of their own health and safety and the health and safety of others.
Review and assess the risks that could cause injuries.	Follow instructions from the employer and inform them of any faulty equipment.
Provide training for workers to deal with the risks.	Attend health and safety training sessions.
Inform staff of the risks in the workplace.	Not to misuse equipment.

Personal Protective Equipment at Work Regulations (PPER) 1992

What employers need to do by law	What paid employees need to do
Provide PPE e.g. masks, hats, glasses and protective clothes.	Attend training and wear PPE such as chef's jacket, protective footwear and gloves when using cleaning chemicals.
Provide signs to remind employees to wear PPE.	
Provide quality PPE and ensure that it is stored correctly.	

Report of Injuries, Diseases and Dangerous Occurrences Regulations (RIDDOR) 2013

What employers need to do by law	What paid employees need to do
Inform the Health and Safety Executive (HSE) of any accidents, dangerous events, injuries or diseases that happen in the workplace.	Report any concerns of health and safety matters to the employer immediately. If nothing is resolved, then inform the HSE.
Keep a record of any injuries, dangerous events or diseases that happen in the workplace.	Record any injury in the accident report book.

Manual Handling Operations Regulations 1992

What employers need to do by law	What paid employees need to do
Provide training for staff.	Ask for help if needed.
Assess and review any lifting and carrying activities that cannot be avoided.	Squat with feet either side of the item. Keep back straight as you start to lift. Keep the item close to your body whilst walking. Make sure you can see where you're going.
Store heavy equipment on the floor or on low shelves.	
Provide lifting and carrying equipment where possible.	

Risks to health and security including the level of risk (low, medium, high) in relation to employers, employees, suppliers and customers

Review and assess level of risks in the workplace e.g. slips, trips, falls, burns etc by completing a risk assessment to avoid from happening.



Hazard Analysis and Critical Control Points (HACCP)

Every food business lawfully needs to ensure the health and safety of customers whilst visiting their establishment. To ensure this, they need to take reasonable measures to avoid risks to health. HACCP is a food safety management system which is used in businesses to ensure dangers and risks are noted and how to avoid them.

All food businesses are required to:

- assess and review food safety risks
- identify critical control points to reduce or remove the risk from happening
- ensure that procedures are followed by all members of staff
- keep records as evidence to show that the procedures in place are working.

Food Hazards

A food hazard is something that makes food unfit or unsafe to eat that could cause harm or illness to the consumer. There are three main types of food safety hazards:

- **Chemical** – from substances or chemical contamination e.g. cleaning products.
- **Physical** – objects in food e.g. metal or plastic.
- **Microbiological** – harmful bacteria e.g. bacterial food poisoning such as Salmonella.

HACCP table

Here is an example of a HACCP table – it states some risks to food safety and some control points.

Hazard	Analysis	Critical Control Point
Receipt of food	Food items damaged when delivered / perishable food items are at room temperature / frozen food that is thawed on delivery.	Check that the temperature of high-risk foods are between 0°C and 5°C and frozen are between -18°C and -22°C. Refuse any items that are not up to standard.
Food storage (dried/chilled/frozen)	Food poisoning / cross contamination / named food hazards / stored incorrectly or incorrect temperature / out of date foods.	Keep high-risk foods on correct shelf in fridge. Stock rotation – FIFO. Log temperatures regularly.
Food preparation	Growth of food poisoning in food preparation area / cross contamination of ready to eat and high-risk foods / using out of date food.	Use colour coded chopping boards. Wash hands to prevent cross-contamination. Check dates of food regularly. Mark dates on containers.
Cooking foods	Contamination of physical / microbiological and chemical such as hair, bleach, blood etc. High risk foods may not be cooked properly.	Good personal hygiene and wearing no jewellery. Use a food probe to check core temperature is 75°C. Surface area & equipment cleaned properly.
Serving food	Hot foods not being held at correct temperature / foods being held too long and risk of food poisoning. Physical / cross-contamination from servers.	Keep food hot at 63°C for no more than 2 hours. Make sure staff serve with colour coded tongs or different spoons to handle food. Cold food served at 5°C or below. Food covered when needed.

Level 1/2 Hospitality and Catering - Unit 1-1.4.1: Hospitality and catering and the law

There are several food legislations and laws that you need to be aware of, which are food labelling laws, food safety legislation and food hygiene.

Food labelling laws

By law, the following must be shown on food packaging and labels:

- name of the food
- list of ingredients
- allergen information noted clearly and in bold on the packaging or label
 - ◇ The 14 possible allergens include: celery, cereals containing gluten (e.g. wheat, oats and barley), crustaceans (e.g. lobster, prawns and crab), eggs, fish, lupin, milk, molluscs (e.g. oysters and mussels), mustard, peanuts, sesame, soybeans, tree nuts (e.g. almonds, hazelnuts, walnuts, Brazil nuts, cashews, pecans, pistachios and macadamia nuts) and sulphur dioxide and sulphites (information from www.food.gov.uk).
- storage instructions
- name and address of manufacturer
- nutrition information
- cooking instructions
- weight of ingredients
- use by dates and/or best before dates.

The label must not be misleading and must be clear and easy to understand.



Food safety legislation

Under the Food Safety Act 1990, any businesses that prepare, cook and sell food must meet the following criteria:

- make sure the food is safe to eat
- the food packaging or label must not be misleading in any way, e.g. if the packaging states the product is suitable for vegetarians it must not contain any meat
- the food product is what the consumer expects it to be.

Food hygiene

The Food Hygiene Regulations 2006 ensures that food at any time of production, apart from primary production (e.g. catching fish, milking animals, etc.), is handled and sold in a hygienic way.

These regulations also aim to do the following:

1. identify potential food safety hazards
2. enables to identify where exactly in the process that things could go wrong – these are called **critical control points**
3. put controls in place to prevent food safety risks from happening
4. ensure that the control measures that exists are always followed and are reviewed frequently.



Level 1/2 Hospitality and Catering: Unit 1:

Food related causes of ill health (AC4.1)



Food related causes of ill health

Ill health could be caused by any of the following:

- **bacteria**
- **allergies**
- **intolerances**
- **chemicals** such as:
 - detergent and bleach
 - pesticides and fertilisers.

Intolerances

Some people feel unwell when they eat certain foods. Common foods that cause intolerance include:

- milk (lactose)
- cereals (gluten)
- artificial sweeteners (Aspartame)
- flavour enhancers (MSG).

Food poisoning bacteria

The main causes of food poisoning bacteria are:

- **Bacillus cereus:** found in reheated rice and other starchy foods.
- **Campylobacter:** found in raw and undercooked poultry and meat and unpasteurised milk.
- **Clostridium perfringens:** found in human and animal intestines and raw poultry and meat.
- **E-coli:** found in raw meat, especially mince.
- **Listeria:** found in polluted water and unwashed fruit and vegetables.
- **Salmonella:** found in raw meat, poultry and eggs.
- **Staphylococcus aureus:** found in human nose and mouth.

Food and the law

Food can cause ill-health if it is stored, prepared and/or cooked incorrectly or if a person unknowingly eats a food that they are allergic or intolerant to. All hospitality and catering provision need to follow laws that ensure food is safe to eat. They are:

- **Food Labelling Regulations (2006):** A label must show all ingredients including allergens, how to store and prepare the food, where it came from, the weight of the food and a use-by or best-before date.
- **Food Safety (General Food Hygiene Regulations) 1995:** This law makes sure that anyone who handles food - from field to plate – does so in a safe and hygienic way. The **HACCP** system is used throughout the hospitality and catering sector.
- **Food Safety Act 1990:** This law makes sure that the food people it is safe to eat, contains ingredients fit for human consumption and is labelled truthfully.

Food allergies

An allergy is a reaction to something found in food. In the case of a severe allergy, the reaction can lead to death.

Common allergens include:

Cereals	Eggs	Seeds
Soya	Fish and shellfish	Strawberries
Peanuts	Wheat	Milk and dairy
Celery	Tree nuts	Mustard



Symptoms and signs of food-induced ill-health:

An “upset tummy” is a familiar symptom for someone who thinks they might have food poisoning; this is known as a non-visible symptom. There are many other signs and symptoms that could show that a person might be suffering from ill-health due to the food they have eaten. Some of the symptoms can be seen (visible symptoms) such as a rash. It is important to be able to recognise visible and non-visible symptoms to help someone suffering from food-induced ill-health.

Visible symptoms

Visible symptoms of food poisoning, chemical poisoning, allergic reaction and food intolerance include:

- **Diarrhoea:** a common symptom of most types of food poisoning bacteria and can also be a symptom of lactose intolerance.
- **Vomiting:** a common symptom of most types of food poisoning bacteria, but may could also be caused by taking in chemicals accidentally added to food.
- **Pale or sweating/chills:** a high temperature is a common symptom of E-coli and Salmonella.
- **Bloating:** a symptom of lactose intolerance.
- **Weight loss:** a symptom of gluten intolerance (coeliac disease).

Allergic/anaphylactic reaction

- **Visible symptoms:** red skin, a raised rash, vomiting, swelling of lips and eyes and difficulty breathing.
- **Non-visible symptoms:** swelling of tongue and throat, nausea (feeling sick) and abdominal pain.
- **Anaphylaxis:** a severe reaction to eating an allergen that can lead to death. An injection of adrenaline (for example, an EpiPen) is the treatment for an anaphylactic reaction.

Non-visible symptoms

Non-visible symptoms of food poisoning, chemical poisoning, allergic reaction and food intolerance include:

- **Nausea (feeling sick):** the most common symptom for all types of food-induced ill-health.
- **Stomach-ache/cramps:** abdominal pain is common symptom of lactose intolerance as well as a sign of an allergic reaction. Cramps may happen at the same time as diarrhoea.
- **Wind/flatulence:** a common symptom of lactose intolerance.
- **Constipation:** a symptom of Listeria food poisoning.
- **Painful joints:** a symptom of E-coli food poisoning.
- **Headache:** a symptom linked to Campylobacter, E-coli and Listeria.
- **Weakness:** non-stop vomiting, and diarrhoea can leave a person feeling weak. Gluten intolerance (coeliac disease) can leave a person feeling tired because their bodies can't absorb the correct amount of nutrients.



Preventing cross-contamination

Food poisoning bacteria can easily be transferred to high-risk foods. This is called cross-contamination. It can be controlled by:

- washing hands before and after handling raw meat and other high-risk foods.
- using colour-coded chopping boards and knives when preparing high-risk foods.
- washing hands after going to the toilet, sneezing, or blowing your nose and handling rubbish.

Preventing physical contamination

Physical contamination is when something which is not designed for eating ends up in your food. Physical contaminants include hair, seeds, pips, bone, plastic packaging, plasters, broken glass, flies and other insects, tin foil and baking paper, soil, and fingernails.

Physical contamination can be controlled by:

- food workers following personal hygiene rules
- keeping food preparation and serving areas clean
- checking deliveries for broken packaging
- thoroughly washing fruits and vegetables before preparation
- using tongs or gloves for handling food.

Temperature control

Delivery	Storage	Preparation	Service
<p>The temperature of high-risk foods must be checked before a delivery is accepted. The food should be refused if the temperatures are above the safe range.</p> <p>Refrigerated foods = 0-5°C Frozen foods = -22°C to -18°C</p>	<p>High-risk foods must be covered and stored at the correct temperature. Temperatures must be checked daily.</p> <p>Refrigerator = 0-5°C Freezer = -22°C to -18°C</p> <p>Unwashed fruit and vegetables must be stored away from other foods.</p>	<p>High risk-foods need to be carefully prepared to avoid cross-contamination. A food probe can be used to make sure that high-risk foods have reached a safe core (inside) temperature, which needs to be held for a minimum of two minutes.</p> <p>Core temperature = 70°C</p>	<p>Food needs to be kept at the correct temperature during serving to make sure it is safe to eat. Hot food needs to stay hot and cold food needs to stay chilled.</p> <p>Hot holding = 63°C minimum Cold holding = 0-5°C</p>



Role of the Environmental Health Officer (EHO)

The role of the Environmental Health Officer (EHO) is to protect the health and safety of the public. They are appointed by local authorities throughout the UK. In the hospitality and catering industry, they are responsible for enforcing the laws linked to food safety. They inspect all businesses where food is prepared and served to members of the public, advise on safer ways of working and can act as enforcers if food safety laws are broken.

EHO inspections

The EHO can carry out an inspection of any hospitality and catering premise at any time during business hours – they do not need to make an appointment. During an inspection, the EHO will check to make sure that:

- the premises are clean
- equipment is safe to use
- pest control measures are in place
- waste is disposed properly
- all food handlers have had food hygiene and safety training
- all food is stored and cooked correctly
- all food has best-before and use-by dates
- there is a HACCP plan to control food hazards and risks.

The EHO is allowed to:

- take photographs of the premises
- take food samples for analysis
- check all record books, including fridge and freezer temperatures, cleaning schedules and staff training
- offer advice on improving food hygiene and safety in the business.

EHO and the law

If the EHO discovers problems with the food safety and hygiene in the premise, they are allowed by law to:

- remove any food that may be hazardous so it can't be sold
- tell the owners to improve hygiene and safety within a set time and then come back and re-inspect
- close the premises if there is a risk to health of the public
- give evidence in a court of law if the owners are prosecuted for breaking food hygiene and safety laws.

Complaints by the public

The EHO will immediately investigate any complaints of suspected food poisoning linked to a particular premise.

Hygiene ratings

When an inspection has been carried out, the EHO will give the business a food hygiene rating. The ratings are published on the Food Standards Agency website as well as on stickers displayed at the business. A rating of 5, or very good, represents the highest standard of food hygiene.



Factors affecting menu planning

You need to be aware of the following factors when planning menus:

- **cost** (ingredients as well as business costs)
- **portion control** (value for money without waste)
- **balanced diets/current national advice**
- **time of day** (breakfast, lunch, and dinner menus as well as small plates and snacks)
- **clients/customers** (a menu with prices that will suit the people who visit your establishment).

Equipment available

You need to know and understand the type of equipment needed to produce a menu. The choice of dishes will be influenced by the equipment available to the chef.

This includes kitchen equipment such as:

- hobs, ovens, and microwaves
- fridge, freezer and/or blast chiller
- specialist equipment, for example a *sous vide* or pizza oven
- hand-held equipment, for example electric whisks or hand-blenders
- other electric equipment, for example food processors.

Skills of the chef

The skills of the chef must be suited to the type of provision and the menu offered.

A Michelin starred restaurant will require a chef who has complex skills in preparation, cooking and presentation of dishes.

A café will require a chef who has a range of medium and complex skills to produce a suitable menu.

A large restaurant will normally have a full kitchen brigade while a smaller establishment may only have a single chef with one or two assistants.

Time available

The type of provision will influence the amount of time a customer may be willing to wait for their dish to be prepared. Can the chef prepare, cook, and present more than one dish at the same time? Can some items be made in advance?

Time of year

The time of year can affect menu choices. Light and cold dishes such as salads are better suited to the summer months. Hearty dishes such as stews are more suited to the winter. Special dishes linked to holidays such as Christmas and Valentine's Day may also be included. The availability of **seasonal** produce can also affect menu choices as certain commodities, for example strawberries, are less expensive when in season.

Environmental issues

The chef will need to think about environmental issues when planning a menu. Can the chef **reduce** the amount of ingredients bought as well as reducing food waste? Can the chef **reuse** ingredients to create new dishes for example stale bread made into bread-and-butter pudding? Can the kitchen **recycle** waste wherever possible? Running the kitchen sustainably will save money.

Organoleptic properties

Organoleptic properties are the sensory features of a dish (**appearance, aroma, flavour, and texture**).

The chef will need to think about how the dish will look and taste. Is there a range of colours? Do the flavours go well together? Are there a variety of textures?



Skills and techniques

You need to be able to identify the different types of skills you need to produce your selected dishes. Some dishes will require the use of more complex skills. You will need to demonstrate a range of skills when producing your chosen dishes.

Preparation and cooking skills are categorised as follows: **basic**, **medium**, and **complex**.

Presentation

You should know and understand the importance of using the following appropriate presentation techniques during the production of dishes:

- creativity
- garnish and decoration
- portion control
- accompaniments.

Basic preparation skills and techniques

Blending, beating, chopping, grating, hydrating, juicing, marinading, mashing, melting, peeling, proving, sieving, tenderising, trimming, and zesting.

Medium preparation skills and techniques

Baton, *chiffonade*, creaming, dehydrating, deseeding, dicing, folding, kneading, measuring, mixing, puréeing, rub-in, rolling, skinning, slicing, spatchcocking, toasting (nuts/seeds) and weighing.

Complex preparation skills and techniques

Brunoise, crimping, de-boning, filleting, *julienne*, laminating (pastry), melting using *bain-marie*, mincing, piping, and segmenting, shaping, unmoulding and whisking (aeration).

Basic cooking skills and techniques

Basting, boiling, chilling, cooling, dehydrating, freezing, grilling, skimming, and toasting.

Medium cooking skills and techniques

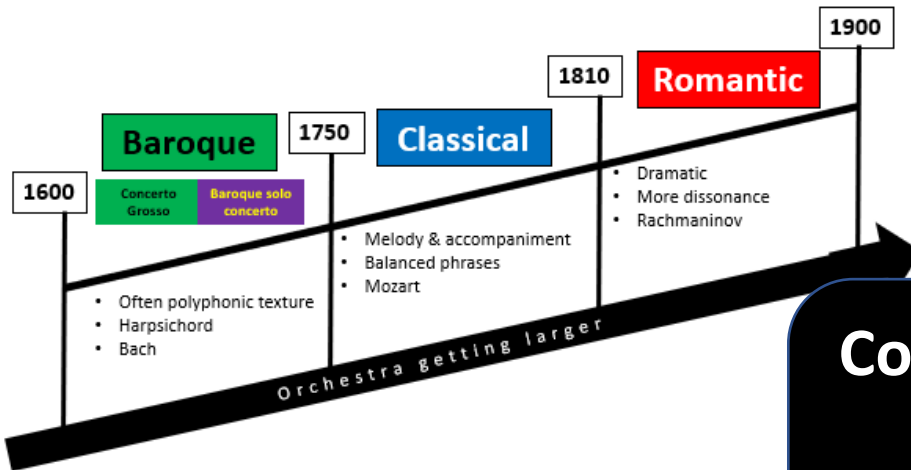
Baking, blanching, braising, deglazing, frying, griddling, pickling, reduction, roasting, sautéing, steaming, stir-frying, and using a *sous vide* (water bath).

Complex cooking skills and techniques

Baking blind, caramelising, deep fat frying, emulsifying, poaching, and tempering.

GCSE MUSIC HT2 Knowledge Organiser

Three eras to learn about:



Learn these composers:

Baroque - Bach

Classical - Mozart

Romantic - Tchaikovsky

Concerto = Solo instrument backed by the orchestra.

Baroque era

The Baroque era has TWO different types of concerto to learn about:

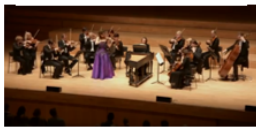
Concerto Grosso

Small **group** of instruments backed by an orchestra



Baroque solo concerto

Solo instrument backed by an orchestra



Classical era.

1750-1810

- **The concerto was also popular in the Classical era.**
- Newly invented or developed instruments were featured.
- Composers could write for **larger orchestras**.
- Concertos became longer.
- Soloists were given more freedom, they could **show off** their skills and the capabilities of their instruments in the **cadenza**.
- It still had 3 movements – **Fast, slow, fast**.
- Classical composers who wrote concertos include **Mozart**, and **Haydn**.

Romantic era

1810-1900

- Even larger orchestra
- More dramatic music
- Portrayal of emotion
- Nationalist styles
- Still diatonic, but added chromaticism and more dissonance
- Modulation to distant keys
- Thicker textures
- Woodwind and brass more prominent
- Dramatic contrasts – textures, pitches, dynamics and timbre
- Rubato used
- Doubling of the melody

Orchestra getting larger



Year 10 3D Design Knowledge Organiser

Methods & Techniques

Sculpture



CAD/CAM



Wire



Ceramics



Cardboard



Pewter



Antony Gormley (1950 - present) British sculptor

Antony Gormley is widely acclaimed for his sculptures, installations and public artworks that investigate the relationship of the human body to space.



Jacob Epstein (1880-1959) American-British Sculptor

Jacob Epstein was a widely acclaimed sculptor who was fascinated by the ancient and 'primitive' representation of the human form in sculpture.



Contextual Understanding

For thousands of years the human figure has appeared in art. Early cave paintings show figures of hunters simply depicted using a few strokes.

In ancient Greece human figures were the main subject on decorated vases.

Through the ages the human figure has appeared in portraits, has been used to tell stories or express beliefs, or used to explore what it is to be human.

As well as using the human figure as a way of exploring the human form or human psychology, the human figure is often used by artists to tell a story or to make a point – exploring political or social ideas, or memories.

Human Figure

In this project you will explore the theme of 'Human Figure'.

Key Terms

Sculpture, Statue, Form, Space, Shape, Colour, Tone, Texture, Line, Three Dimensional, Figurative, Context, Size, Width, Height, Depth, Geometric, Organic

Useful Websites

<https://www.tate.org.uk/art/student-resource/exam-help/human-figure>

[Coming to Life: The evolution of human form in sculpture — Google Arts & Culture](#)

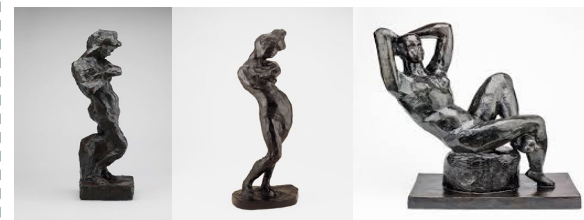
Lubaina Himid (1954 - present) British Artist And Sculptor

Lubaina Himid is widely known for her depictions of the human form in both sculpture and art with the social and political context surrounding themes of cultural history and reclaiming identities.



Henri Matisse (1869 - 1954) French Artist And Sculptor

The human figure was central to Matisse's work both in sculpture and painting. Matisse often wrote about his inability to accurately represent the human form but rather the identity of the model.



Year 10 3D Design Knowledge Organiser

Methods & Techniques

Sculpture



CAD/CAM



Wire



Ceramics



Cardboard



Found Materials



Jeff Koons (1955 - present) American sculptor

Jeff Koons is recognized for his work dealing with popular culture and his sculptures depicting everyday objects, including balloon animals produced in colourful and mirrored surfaces.



Ugo Rondinone (1964 -present) Swiss sculptor

Ugo Rondinone emerged in the 1990s becoming one of the leading contemporary artists of our times focusing on the use of colour and scale.



Contextual Understanding

Mostly in art, colour is descriptive – it shows us the colour of the thing you're trying to represent.

If you see a red vase, you paint it red! And you mix your colours to try to suggest all the different types of 'red' there are.

But colours also have lots of different cultural connections and resonances.

Think about 'singing the blues'? How about red hot anger? Or green with envy? But these connections aren't fixed – they are different across cultures and change over time: we don't recognise all the colour associations in Shakespeare's plays

Colour

In this project you will explore the theme of 'Colour'.

Key Terms

Vibrant, Dull, Monochromatic, Chrome, Colour, Saturation, Primary, Secondary, Tertiary, Bright, Hue, Value, Complementary, Contrasting

Tatty Devine (present) British Jeweller

Tatty Devine jewellery was born from Rosie and Harriet's frustration at the lack of interesting and accessible jewellery available. As Harriet recalls "there was nothing exciting out there so we just made our own!"



John Pollex (present) British Ceramicist

John Pollex has carved his own niche into the world of studio pottery. He is known for his spontaneous and mesmerising display of colour in his work.



Useful Websites

<https://www.tate.org.uk/art/colour-coursework-guide>

<https://www.moma.org/calendar/exhibitions/972>

COLOR WHEEL



Year 10 3D Design Knowledge Organiser

Methods & Techniques

Sculpture



Ceramics



CAD/CAM



Cardboard



Wire



Found Materials



Philip Treacy (1967 - present) British Milliner

Philip Treacy is an Irish milliner, or hat designer, who has been mostly based in London for his career, and who was described by Vogue magazine as "perhaps the greatest living milliner".



Alexander McQueen (1969-2010) British Fashion Designer

McQueen was known for his avant-garde designs, attention to detail, and theatrical runway shows have cemented his status as one of the most influential designers of our time.



Contextual Understanding

Identity is the way we perceive and express ourselves.

Factors and conditions that an individual is born with—such as ethnic heritage, gender, or one's body—often play a role in defining one's identity.

However, many aspects of a person's identity change throughout his or her life. People's experiences can alter how they see themselves or are perceived by others.

Many artists use their work to express, explore, and question ideas about identity.

Identity

In this project you will explore the theme of 'Identity'.

Key Terms

cultural, ethnic identity, racial, religious, tribal, line, tone, shape, form, texture, colour, sculpture, ceramics, found materials, CAD/CAM, research, contextual

Useful Websites

<https://www.moma.org/collection/terms/investigating-identity>

[Identity Art & Identity Politics Movement Overview | TheArtStory](#)

Alison Shanks (present) Italian sculptor

"My work has focused upon how we are manipulated and are losing our humanity and becoming dehumanised through an over saturation of mass media and technology."



Antoni Gaudí (1852 – 1926) Spanish Architect

Antoni Gaudí was a Catalan architect. He was among the most influential modern artists in Spain, whose sensational architecture represented Barcelona's interpretation of Art Nouveau.

