Biology

GCSE Bioenergetics						
Learned	Revised	Confident				
% Achieved:						

11

12

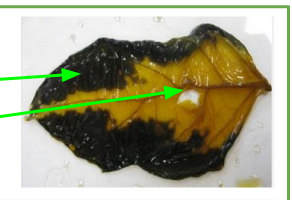
13

14

1

Starch present

No starch present-



Nocv	Keyword	Definition			
2	Aerobic	Respiration that involves the use of oxygen to transfer energy.			
3	Anaerobic	Respiration that takes place without oxygen to transfer energy.			
4	Fermentation	The process of breaking down sugars by anaerobic respiration in bacteria or yeast.			
5	Metabolism	The sum of all the reactions in the cell or body. This is controlled by enzymes			
6	Oxygen debt	Oxygen debt The amount of extra oxygen the body needs after exercise to react with the accumulated lactic acid and remove it from the cells.			
7	Photosynthesis An endothermic reaction in which energy is transferred from the environment to chloroplasts by light.				
8	Respiration A chemical reaction that breaks down glucose to release energy.				
Nocv	Facts Definition				
9	Factors affecting the rate of photosynthesis: Carbon dioxide, Temperature, Light intensity				
10	Plants use glucose for: Respiration, Making cellulose, Making amino acids, Converted and stored as lipids (fats), Converted and stored as starch, Stored as sucrose and other sugars in fruits.				

Aerobic respiration
Glucose + Oxygen → Carbon dioxide + Water + Energy

Anaerobic respiration
Glucose → Lactic acid + Energy

Fermentation
Glucose → Ethanol + Carbon dioxide + Energy

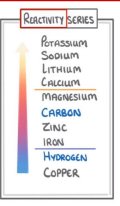
Photosynthesis
Carbon dioxide + Water → Glucose + Oxygen

Chemistry

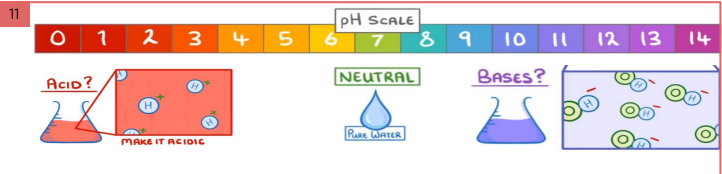
GCSE Chemical changes

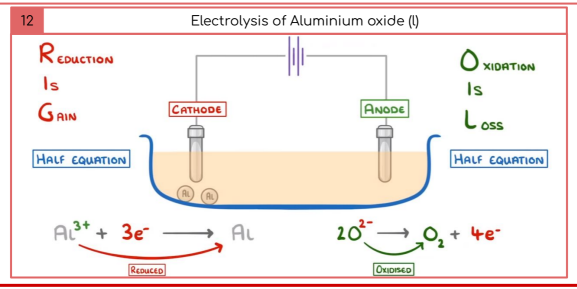
Learned	Revised	Confident		
% Achieved:				

Acid Formula	Acid Name	Salt Name
HCl	Hydro <u>chloric</u>	<u>Chlori</u> de
H ₂ SO ₄	<u>Sulph</u> uric	<u>Sulph</u> ate
HNO ₃	<u>Nit</u> ric	<u>Nit</u> rate
H ₃ PO ₄	<u>Phosph</u> oric	<u>Phosph</u> ate



N°	Keyword	Definition		
2	Acid	Substance with a pH less than 7 that forms H ⁺ ions in solution e.g. H ₂ SO ₄		
3	Base	A substance that reacts with an acid in a neutralisation reaction e.g. CaO		
4	Alkali	Substance with a pH greater than 7 that forms ⁻ OH ions in solution e.g. NaOH		
5	Strong acid	Strong acids will fully ionise / dissociate in solution whereas weak acids only partially ionise / dissociate in solution		
6	Neutralisation	A reaction between acids and bases where a neutral product i.e. water forms		
7	Displacement	A more reactive element will replace a less reactive element from a compound		
8	Oxidation	Where oxygen is gained or electrons are lost by a species		
9	Reduction	Where oxygen is lost or electrons are gained by a species		
10	Electrolysis	Breaking down a substance, usually ionic compounds, using electricity		



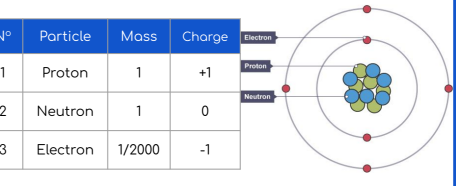


Physics

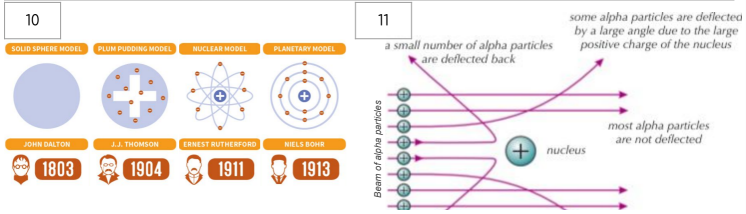
GCSE Atomic structure and radiation

Learned	Revised	Confident		
% Achieved:				

Nº	Particle	Mass	Charge
1	Proton	1	+1
2	Neutron	1	0
3 Electron		1/2000	-1



N°	Keyword	Definition		
4	Activity	The number of nuclei of a sample that decay per second		
5	Contamination	Has unwanted radioactive atoms on or in it		
6	Half life	The time it takes for the number of nuclei of a radioactive isotope in a sample to half		
7	lon	A charged particle (an atom that has gained/lost electrons)		
8	Irradiation	Exposure to radiation		
9	Isotope	An element with a different number of neutrons		



N°	Type of radiation	Change in the nucleus	lonising power	Range in air	Stopped by
12	alpha particle (two protons and two neutrons)	nucleus loses two protons and two neutrons	highest ionising power	travels a few centimetres in air	stopped by a sheet of paper
13	β beta particle (fast-moving electron)	a neutron changes into a proton and an electron	high ionising power	travels≈1m in air	stopped by a few millimetres of aluminium
14	gamma radiation (short-wavelength, high- frequency EM radiation)	some energy is transferred away from the nucleus	low ionising power	virtually unlimited range in air	stopped by several centimetres of thick lead or metres of concrete