

Home learning activities

Subject
Science
Year Group
Year 9
Unit of work / Knowledge organiser
Chemical Changes – 2
Activities
 Complete the weekly 'Knowledge Check' through 'GCSEPod'. Watch all 'GCSEPod' clips on the 'Chemical Changes' Unit.
Complete the GCSEFOG Questions assigned for this only of work and any additional assignments which have been set by your teacher.
Where do you complete the work?
Use computer/phone for 'GCSEPod' or 'Seneca' and study materials.
What to do if you finish the work? (Extension activity)
 Sign up for 'Seneca Learning' using the 'Sign Up Guide' sheet and the special passcode: j5v9tvzq48. Complete the assignments which have been set.
These websites might help:
 BBC Bitesize -> Secondary -> GCSE -> Combined Science -> AQA Trilogy -> Chemistry -> Chemical Changes www.freesciencelessons.co.uk -> GCSE Videos -> Chemistry Paper 1 -> Chemical Changes
If you are struggling with your work or if you have finished.
Please email your classroom teacher directly using the email list found in the Home Learning section of the website.

Year 9: Chemical Changes & Energy Changes

Section 1: Key Terms	
1 Metal oxide	Metals react with oxides to produce metal oxides. This is an oxidation reac- tion.
2 Displacement reaction	A more reactive metal can displace a less reactive metal from a compound.
3 Oxidation	Two definitions: Chemicals are oxidised if they gain oxygen in a reaction. Chemicals are oxidised if they lose electrons in a reaction. (HT)
4 Reduction	Two definitions: Chemicals are reduced if they lose oxygen in a reaction. Chemicals are reduced if they gain electrons in a reaction. (HT)
5 Acid	A chemical that dissolves in water to produce H+ ions .
6 Base	A chemical that reacts with acids and neutralise them. E.g. metal oxides , metal hydroxides , metal carbonate
7 Alkali	A base that dissolves in water. It produces OH- ions in solution.
8 Neutralisation	When a neutral solution is formed from reacting an acid and alkali . General equation: H* + OH· —> H2O
9 рН	A scale to measure acidity/ alkalinity . A decrease of one pH unit causes a 10x increase in H+ ions . (HT)
10 Strong acid (HT)	A strong acid is completely ionised in solution. E.g. hydrochloric , nitric and sulfuric acids.
11 Weak acid (HT)	A weak acid is only partially ionised in solution. E.g. ethanoic , citric and carbonic acids.

Section 2: Re	activity	
Element	Reaction	Reactivi
12 Potassium	When potassium is added to water , the metal melts and floats. It moves around very quickly. The metal is also set on fire , with sparks and a lilac flame .	
13 Sodium	When sodium is added to water , it melts to form a ball that moves around on the surface. It fizzes rapidly .	ן א [
14 Lithium	When lithium is added to water , it floats. It fizzes steadily and be- comes smaller.	
15 Calcium	Fizzes quickly with dilute acid.	
16 Magnesium	Fizzes quickly with dilute acid.	
17 (Carbon)		
18 Zinc	Bubbles slowly with dilute acid.	
19 Iron	Very slow reaction with dilute acid.	
20 (Hydrogen)		
21 Copper	No reaction with dilute acid.	

Acids produce hydrogen ions (H⁺) in aqueous solutions. Aqueous solutions of alkalis contain hydroxide ions (OH⁻).

SMITH'S WOOD ACADEMY

I I I I VONI UNICACT	ivo motals	Found naturally in the ground Don't need extracting
		Extracted by reduction with earlier
23 Metals less re	reactive than carbon	Extracted by reduction with carbon .
Section 5: Rea	actions of Acids	
25 With metal	Acid + Metal -> S	alt + Hydrogen
26 With alkali	Acid + Metal Hydro (Neutralisation rea	oxide —> Salt + Water Iction)
27 With metal oxide	Acid + Metal Oxide (Neutralisation rea	e —> Salt + Water Iction)
28 With car- bonate	Acid + Metal Carb (Neutralisation rea	oonate —> Salt + Water + Carbon Dioxide Iction)
Section 6: Mak	ing a Soluble Salt metal, metal carbor	nate, metal oxide or metal hydroxide to an acid .
30 Add solid	until no more reacts	
31 Filter off e>	kcess solid.	
32 Evaporate to remove some of the water.		
32 Evaporate	to remove some of	the water.
32Evaporate33Leave to c	to remove some of crystallise .	the water.
32Evaporate33Leave to c34Remove a	to remove some of crystallise . Il water in a desicco	the water. ator/ oven.
32 Evaporate 33 Leave to c 34 Remove a Higher only: A strong acid is contribution of sulphuri	to remove some of crystallise. Ill water in a desicco ompletely ionised in ad ic acids.	the water. ator/ oven. queous solution. Examples of strong acids are hydrochlori
32 Evaporate 33 Leave to c 34 Remove a Higher only: A strong acid is cr A strong acid is cr nitric and sulphuri A weak acid is or and carbonic acid	to remove some of crystallise. Il water in a desicco ompletely ionised in a ic acids. Ny partially ionised in a ids.	the water. ator/ oven. queous solution. Examples of strong acids are hydrochlori aqueous solution. Examples of weak acids are ethanoic, c
32Evaporate33Leave to c34Remove aHigher only:A strong acid is contributionA weak acid is orand carbonic acidFor a given concert	to remove some of crystallise. Ill water in a desicco ompletely ionised in a ic acids. hly partially ionised in a ids. entration of aqueous s	the water. ator/ oven. queous solution. Examples of strong acids are hydrochlori aqueous solution. Examples of weak acids are ethanoic, a solutions, the stronger an acid, the lower the pH.
32 Evaporate 33 Leave to c 34 Remove a Higher only: A strong acid is c nitric and sulphuri A weak acid is or and carbonic acid For a given conce As the pH decreat factor of 10.	to remove some of crystallise. Il water in a desicco ompletely ionised in a ic acids. Ily partially ionised in a ids. entration of aqueous s ases by one unit, the hy	the water. ator/ oven. queous solution. Examples of strong acids are hydrochlori aqueous solution. Examples of weak acids are ethanoic, c solutions, the stronger an acid, the lower the pH. ydrogen ion concentration of the solution increases by a
32Evaporate33Leave to c34Remove aHigher only:A strong acid is cA strong acid is orand sulphuriA weak acid is orand carbonic acidFor a given conceAs the pH decreadfactor of 10.pH scale	to remove some of crystallise. Il water in a desicco ompletely ionised in a ic acids. hly partially ionised in a ids. entration of aqueous s ases by one unit, the hy	the water. ator/ oven. queous solution. Examples of strong acids are hydrochlori aqueous solution. Examples of weak acids are ethanoic, c solutions, the stronger an acid, the lower the pH. ydrogen ion concentration of the solution increases by a
32 Evaporate 33 Leave to c 34 Remove a Higher only: A strong acid is c A strong acid is or and carbonic aci For a given conce For a given conce As the pH decread As the pH decread For a Given conce Bar and the pH decread For a Given conce As the pH decread	to remove some of crystallise. Il water in a desicco ompletely ionised in a ic acids. hly partially ionised in a ids. entration of aqueous s ases by one unit, the hy	the water. ator/ oven. queous solution. Examples of strong acids are hydrochlori aqueous solution. Examples of weak acids are ethanoic, c solutions, the stronger an acid, the lower the pH. ydrogen ion concentration of the solution increases by a Neutral Alka

Test solutions using an indicator solution or a pH probe

Year 9: Chemical Changes & Energy Changes



Section 7 Electrolysis key terms	
38 Electrolysis	The process of splitting an ionic compound by passing electricity through it.
39 Electro- lyte	An ionic compound that is molten (melted) or dissolved in water . The ions are free to move .
40 Electrode	An electrical conductor that is placed in the electrolyte and connected to the power supply .
41 Cathode	The electrode attached to the negative terminal of the power supply .
42 Anode	The electrode attached to the positive terminal of the power supply .

Section 8: What is discharged in electrolysis?		
Electrolyte	Cathode	Anode
43 Molten Compound	Metal	Non-metal
44 Dissolved compound (aqueous solution)	The metal if the metal is less reactive than hydrogen. Hydrogen is produced if the metal is more reactive than hydrogen.	Oxygen is produced unless the solution contains halide ions (chloride, bromide, iodide) when the halogen (chlorine, bromine, iodine) is produced.

Section 9: Aluminium Electrolysis		
45 Cryolite	Aluminium oxide is dissolved in cryolite to lower its melting point. This saves money on energy costs.	
46 Cath- ode	Positive Al ³⁺ ions move to the cathode. Aluminium is produced. Al ³⁺ + 3e ⁻ -> Al	
47 Anode	Negative O ²⁻ ions move to the anode. Oxygen is made. 2O ²⁻ —> O ₂ + 4e ⁻ Wears away as the carbon anode reacts with oxygen to form carbon dioxide.	

SMITH'S WOOD ACADEMY

Section 7 Energy Changes Key Terms	
1 Conservation of energy	Energy is not created or destroyed , only transferred from one store to another
2 Exothermic	A reaction that transfers energy to the surroundings so the temperature of the surroundings increases , e.g. combustion and neutral-isation reactions. Used in self-heating cans and hand warmers .
3 Endothermic	A reaction that takes in energy from the surroundings so the temperature of the surroundings decreases , e.g. thermal decomposition . Used in sports injury packs .
4 Activation energy	The energy needed for particles to successfully react.
5 Breaking bonds	Energy is needed to break bonds.
6 Forming bonds	Energy is released when bonds are formed.



'Seneca Learning' Sign-Up Guide Passcode: j5v9tvzq48

Step 1: Open an internet browser - *Any browser* except Internet Explorer will work.

Step 2: Go to SenecaLearning.com

Step 3: Click on "Get Started" or "Sign Up"

Step 4: Create your account - *If you don't know your parent email, then type: N/A.*

Step 5: Click on "Classes & Assignments" - You'll find this in the top menu.

Step 6: Click on "Join Class" - It's the green button in the top right corner.

Step 7: Type the code from your teacher - *If you* received a link instead, then open the link.