

Personalised Learning Checklist WJEC (Double Award) Chemistry 1 Unit 2: Topics 2.1 -2.5

Topic	Student Checklist	R	Α	G
	Define the term element			
	Describe the structure of an element			
	Define the term compound			
	Represent elements using chemical symbols and simple molecules using chemical formulae			
	Represent simple molecules using a diagram and key			
	Write the formulae of ionic compounds given the formulae of the ions they contain			
	Calculate relative atomic mass and relative molecular (formula) mass			
	Calculate the percentage composition of compounds			
δ	Define the term mixture			
lhe nature of substances and chemical reactions	Describe how to separate mixtures using different processes			
	Use chromatographic data to calculate Rf values			
hemica	Describe what a chemical reaction is and how the total number of reactant atoms stay the same as the product atoms			
nd c	State the evidence you could use to show that a chemical reaction has taken place			
ces a	Represent chemical reactions using word equations			
ostan	Represent chemical reactions using balanced chemical equations			
of sul	Calculate the percentage yield of a chemical reaction			
ture	HT only: Calculate the formula of a compound from reacting mass data			
rhe nat	HT only: calculate the masses of reactants or products from a balanced chemical equation			
2.1	HT only: Define the Avogadro constant and the mole			
Topic 2.1	HT only: Convert amount of substance in grams to moles and vice versa			
.2 Atomic re and the	Describe the structure of an atom			
	Recall the relative masses and relative charges of protons, neutrons and electrons			
	Describe why atoms have no overall electrical charge			
Copic 2	Calculate the number of protons, neutrons and electrons in an atom using mass and atomic numbers			

	Explain how elements are arrange in the periodic table	
	State the location of metals, non-metals and intermediate elements on the periodic table	
	Deduce and draw the electronic structures of the first 20 elements	
	Describe how the electronic structure of an element is related to its position in the Periodic Table	
	Describe the similarities and trends in physical and chemical properties of elements in the same group	
	Explain how reactions can involve the loss or gain of electrons and the formation of charged ions	
	HT only: Recall the trends in reactivity of Group 1 and Group 7 elements in terms of their readiness to lose or gain an electron	
	Recall the reactions of the alkali metals with oxygen, the halogens and water	
	Describe the test used to identify hydrogen gas	
	Recall the reactions of halogens with alkali metals and with iron	
	HT only: State the relative reactivity of chlorine, bromine and iodine as demonstrated by displacement reactions	
	Recall the properties and uses of chlorine and iodine	
	Spec prac: identify unknown metals using a flame test	
	Spec prac: identify unknown ionic compounds using chemical tests for ions	
	Explain how Group 0 gases are unreactive	
	Describe the composition of water in 'natural' water supplies, including dissolved gases, ions, microorganisms and pollutants	
	Explain why there is a need for a sustainable water supply	
	Describe the main steps in producing a clean water supply	
	Discuss the arguments for and against the fluoridation of the water supply in order to prevent tooth decay	
	Describe desalination of sea water to supply drinking water including the sustainability of the process on a large scale	
ater	Explain how water can be separated from other miscible liquids using distillation	
Topic 2.3 Water	Spec prac: Determine the amount of hardness of water using soap solution	
pic 2.	Produce a solubility curve	
To	Interpret solubility curves	
	Explain how hard water is caused and recall how to distinguish between hard and soft waters by their action with soap	
	Describe the difference between temporary and permanent hardness	
	Describe the process used to soften water	
	HT only: Explain how the process used to soften water works	
	Describe the health benefits of hard water and its negative effects on household appliances	

Topic 2.4 The ever-changing earth	Produce a labelled diagram of the structure of the Earth including; inner and outer core,	
	mantle and crust and recall their composition	
	Describe the theory of plate tectonics and how it developed from Alfred Wegener's earlier	
	theory of continental drift	
	Describe the processes occurring at conservative, destructive and constructive plate	
	boundaries	
ngin	Explain how the original atmosphere was formed by gases released from volcanoes	
er-cha	Recall the composition of the atmosphere and how the composition has changed over time	
The ev	Describe how respiration, combustion and photosynthesis maintain levels of oxygen and carbon dioxide in the atmosphere	
4	Describe the environmental effects and consequences of carbon dioxide and sulfur dioxide	
ic 2	in the atmosphere	
Top	Describe how levels of global warming and acid rain are being addressed	
	Explain how the air can be used as a source of nitrogen, oxygen, neon and argon	
	Describe the tests used to identify oxygen gas and carbon dioxide gas	
le:	Spec prac: Investigate the factors that affect the rate of reaction using a gas collection method	
m Si	Spec prac: Investigate the factors that affect the rate of reaction between dilute acid and	
he	sodium thiosulphate	
of c	Describe how changes in temperature, concentration (pressure) and surface area affect	
Rate of change	the rate of reaction	
Ra ch	Use particle theory to explain how changing the temperature, concentration and surface	
2.5	area changes the rate of a reaction	
Topic 2.5 Rate of chemical change	Define a catalyst	
7	HT only: Explain how a catalyst increases the rate of a reaction	