Personalised Learning Checklists AQA Trilogy Chemistry Paper 2



Topic	Student Checklist	R	Α	G
5.6.1 Rate of reaction	Calculate the rate of a chemical reaction over time, using either the quantity of reactant used or the quantity of product formed, measured in g/s, cm ³ /s or mol/s			
	Draw and interpret graphs showing the quantity of product formed or reactant used up against time and use the tangent to the graph as a measure of the rate of reaction			
	HT ONLY: Calculate the gradient of a tangent to the curve on the graph of the quantity of product formed or reactant used against time and use this as a measure of the rate of reaction			
	Describe how different factors affect the rate of a chemical reaction, including the concentration, pressure, surface area, temperature and presence of catalysts			
	Required practical 11: investigate how changes in concentration affect the rates of reactions by a method involving measuring the volume of a gas produced, change in colour or turbidity			
	Use collision theory to explain changes in the rate of reaction, including discussing activation energy			
	Describe the role of a catalyst in a chemical reaction and state that enzymes are catalysts in biological systems			
	Draw and interpret reaction profiles for catalysed reactions			
Suc	Explain what a reversible reaction is, including how the direction can be changed and represent it using symbols: A + B † C + D			
. Reversible reactions dynamic equilibrium	Explain that, for reversible reactions, if a reaction is endothermic in one direction, it is exothermic in the other direction			
	Describe the State of dynamic equilibrium of a reaction as the point when the forward and reverse reactions occur at exactly the same rate			
	HT ONLY: Explain that the position of equilibrium depends on the conditions of the reaction and the equilibrium will change to counteract any changes to conditions			
5.6.2 F and d	HT ONLY: Explain and predict the effect of a change in concentration of reactants or products, temperature, or pressure of gases on the equilibrium position of a reaction			

	AQA TRILOGY Chemistry (8464) from 2016 Topics T5.7 Organic chemistry			
Topic	Student Checklist	R	Α	G
fuels	Describe what crude oil is and where it comes from, including the basic composition of crude oil and the general chemical formula for the alkanes			
as	State the names of the first four members of the alkanes and recognise substances as alkanes from their formulae			
ounds	Describe the process of fractional distillation, state the names and uses of fuels that are produced from crude oil by fractional distillation			
compounds feedstock	Describe trends in the properties of hydrocarbons, including boiling point, viscosity and flammability and explain how their properties influence how they are used as fuels			
Carbon c	Describe and write balanced chemical equations for the complete combustion of hydrocarbon fuels			
	Describe the process of cracking and state that the products of cracking include alkanes and alkenes and describe the test for alkenes			
4.	Balance chemical equations as examples of cracking when given the formulae of the reactants and products			
5.7	Explain why cracking is useful and why modern life depends on the uses of hydrocarbons			

	AQA TRILOGY Chemistry (8464) from 2016 Topics T5.8 Chemical analysis			
Topic	Student Checklist	R	Α	G
and of	Define a pure substance and identify pure substances and mixtures from data about melting and boiling points			
s 🗀	Describe a formulation and identify formulations given appropriate information			
mulation	Describe chromatography, including the terms stationary phase and mobile phase and identify pure			
E & ;	substances using paper chromatography			
for App	Explain what the Rf value of a compound represents, how the Rf value differs in different solvents and			
y, f gra	interpret and determine Rf values from chromatograms			
rit	Required practical 12: investigate how paper chromatography can be used to separate and tell the			
Purity, matogr	difference between coloured substances (inc calculation of Rf values)			
5.8.1 Purity, forr chromatograph	Explain how to test for the presence of hydrogen, oxygen, carbon dioxide and chlorine			
5.5				

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AQA Chemistry (8462) from 2016 Topics C4.9 Chemistry of the atmosphere					
Topic	Student Checklist	R	Α	G	
	Describe the composition of gases in the Earth's atmosphere using percentages, fractions or ratios				
tion and Earth's e	Describe how early intense volcanic activity may have helped form the early atmosphere and how the oceans formed				
ne compositi tion of the E atmosphere	Explain why the levels of carbon dioxide in the atmosphere changes as the oceans were formed				
4.9.1 The composition and evolution of the Earth's atmosphere	State the approximate time in Earth's history when algae started producing oxygen and describe the effects of a gradually increasing oxygen level				
9.4 9	Explain the ways that atmospheric carbon dioxide levels decreased				
and	Name some greenhouse gases and describe how they cause an increase in Earth's temperature				
oxide	List some human activities that produce greenhouse gases				
4.9.2 Carbon dioxide and methane as greenhouse gases	Evaluate arguments for and against the idea that human activities cause a rise in temperature that results in global climate change				
.9.2 Ca nethar	State some potential side effects of global climate change, including discussing scale, risk and environmental implications				
4 -	Define the term carbon footprint and list some actions that could reduce the carbon footprint				
ı tants es	Describe the combustion of fuels as a major source of atmospheric pollutants and name the different gases that are released when a fuel is burned				
pollu	Predict the products of combustion of a fuel given appropriate information about the composition of				
4.9.3 Common atmospheric pollutants and their sources	the fuel and the conditions in which it is used Describe the properties and effects of carbon monoxide, sulfur dioxide and particulates in the atmosphere				
4. atmos anc	Describe and explain the problems caused by increased amounts of these pollutants in the air				

Topic	Chemistry (8462) from 2016 Topics C4.10 Using resources		•	_
Topic	Student Checklist	R	Α	G
σ	State what humans use Earth's resources for, give some examples of natural resources that they use			
	Define the term finite and distinguish between finite and renewable resources			
and	Explain what sustainable development is and discuss the role chemistry plays in sustainable development,			İ
Ses	including improving agricultural and industrial processes			
ur c	State examples of natural products that are supplemented or replaced by agricultural and synthetic products			
sso Nai	Discuss the importance of water quality for human life, including defining potable water			
re le v	Describe methods to produce potable water, including desalination of salty water or sea water and the potential			
th's ab	problems of desalination			
Using the Earth's resources obtaining potable water	Required practical 13: analysis and purification of water samples from different sources, including pH, dissolved			
	solids and distillation.			
	Describe waste water as a product of urban lifestyles and industrial processes that includes organic matter,			
	harmful microbes and harmful chemicals			
Us. Ob	Describe the process of sewage treatment and compare the ease of obtaining potable water from waste water as			
	opposed to ground or salt water			
.10.1	HT ONLY: Name and describe alternative biological methods for extracting metals, including phytomining and			İ
4	bioleaching			
	HT ONLY: Evaluate alternative methods for extracting metals			
ع ه	Describe, carry out and interpret a simple comparative life cycle assessment (LCA) of materials or products			
Life e nent	Discuss the advantages and disadvantages of LCAs			
io.2 Li cycle essme	Carry out simple comparative LCAs for shopping bags made from plastic and paper			
4.10.2 Life cycle assessment	Discuss how to reduce the consumption of raw resources and explain how reusing and recycling			
as	reduces energy use (inc environmental impacts)			ĺ