Programme of study for Year 11 Chemistry

Autumn (1 st term)	Autumn (2 nd term)	Spring (1 st term)	Spring (2 nd Term)	Summer (1 st term)	Summer (2 nd term)
Other timescale: From: September To: November	Other timescale: From: November To: December	Other Othe	er timescale: n: February To:	Other timescale: From: April To: May	Other timescale: From: June To: July
Topic / Big Question:	Topic / Big Question:	Topic / Big Questi	on:		
Chemistry of the atmosphere Skills(students should be able to do): AO1: Demonstrate knowledge and understanding of: scientific ideas; scientific techniques and procedures. AO2: Apply knowledge and understanding of: scientific ideas; scientific enquiry, techniques and procedures. AO3: Analyse information and ideas to: interpret and evaluate; make judgments and draw conclusions; develop and improve experimental procedures	Using Resources Skills(students should be able to do): AO1: Demonstrate knowledge and understanding of: scientific ideas; scientific techniques and procedures. AO2: Apply knowledge and understanding of: scientific ideas; scientific enquiry, techniques and procedures. AO3: Analyse information and ideas to: interpret and evaluate; make judgments and draw conclusions; develop and improve experimental procedures	Using Resources and revision Skills (students should be able to do): AO1: Demonstrate knowledge and understanding of: scientific ideas; scientific techniques and procedures. AO2: Apply knowledge and understanding of: scientific ideas; scientific enquiry, techniques and procedures. AO3: Analyse information and ideas to: interpret and evaluate; make judgments and draw conclusions; develop and improve experimental procedures		Year 11 ex	aminations
Key Learning Outcomes (students should know): Be able to: Students should be able to, given appropriate information, interpret evidence and evaluate different theories about the Earth's early atmosphere.	Key Learning Outcomes (students should know): Be able to: extract and interpret information about resources from charts, graphs and tables Use orders of magnitude to evaluate the significance of data. distinguish between potable water and pure water describe the differences in treatment of	resources from ch tables Use orders of mag the significance o	pret information about arts, graphs and gnitude to evaluate		
describe the main changes in the atmosphere over	ground water and salty water		rences in treatment and salty water		

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time and some of the likely	Give reasons for the steps used to produce	Give reasons for the steps used to	
causes of these changes	potable water. distinguish between potable	produce potable water. distinguish	
	water and pure water	between potable water and pure	
Describe and explain the		water	
formation of deposits of	describe the differences in treatment of		
limestone, coal, crude oil	ground water and salty water	describe the differences in treatment	
	3 • • • • • • • • • • • • • • • • • • •	of ground water and salty water	
and natural gas.	Give reasons for the steps used to produce		
	potable water.	Give reasons for the steps used to	
Students should be able to		produce potable water.	
describe the greenhouse	Students should be able to evaluate	produce politible water.	
effect in terms of the		Students should be able to evaluate	
interaction of short and	alternative biological methods of metal	Students should be able to evaluate	
long wavelength radiation	extraction, given appropriate information.	alternative biological methods of metal	
with matter.	Students should be able to carry out simple	extraction, given appropriate	
wiin manei.	comparative LCAs for shopping bags made	information.	
	from plastic and paper.	Students should be able to carry out	
Students should be able to		simple comparative LCAs for shopping	
recall two human activities	Students should be able to evaluate ways of	bags made from plastic and paper.	
that increase the amounts	reducing the use of limited resources, given		
of each of the greenhouse	appropriate information.	Students should be able to evaluate	
gases carbon dioxide and	describe experiments and interpret results to	ways of reducing the use of limited	
methane.	show that both air and water are necessary	resources, given appropriate	
	for rusting	information.	
		describe experiments and interpret	
evaluate the quality of	Explain sacrificial protection in terms of	results to show that both air and water	
evidence in a report about	relative reactivity.	are necessary for rusting	
global climate change		die necessary for fosting	
given appropriate	readly a use of each of the allows specified	Evolution adaptificial protoction in terms of	
information	recall a use of each of the alloys specified	Explain sacrificial protection in terms of	
		relative reactivity.	
describe uncertainties in	Interpret and evaluate the composition and		
the evidence base	uses of alloys other than those specified	recall a use of each of the alloys	
	given appropriate information.	specified	
	compare quantitatively the physical		
Recognise the importance	properties of glass and clay ceramics,	Interpret and evaluate the composition	
of peer review of results	polymers, composites and metals	and uses of alloys other than those	
and of communicating		specified given appropriate	
results to a wide range of	Explain how the properties of materials are	information.	
audiences.	related to their uses and select appropriate	compare quantitatively the physical	
	materials.	properties of glass and clay ceramics,	
describe briefly four		polymers, composites and metals	
potential effects of global	Interpret graphs of reaction conditions versus	, , ,	
climate change	rate MS 1a Recognise and use expressions in	Explain how the properties of materials	
	decimal form.	are related to their uses and select	
		appropriate materials.	
Discuss the scale, risk and	apply the principles of dynamic equilibrium in		
environmental implications	Reversible reactions and dynamic equilibrium	Interpret graphs of reaction conditions	
of global climate change.		Interpret graphs of reaction conditions	
	(page 59) to the Haber process	versus rate MS 1a Recognise and use	
describe actions to reduce		expressions in decimal form.	
	explain the trade-off between rate of		
emissions of carbon	production and position of equilibrium	apply the principles of dynamic	
dioxide and methane •		equilibrium in Reversible reactions and	

give reasons why actions may be limited	Explain how the commercially used conditions for the Haber process are related	dynamic equilibrium (page 59) to the Haber process					
may be immed	to the availability and cost of raw materials						
describe how carbon	and energy supplies, control of equilibrium	explain the trade-off between rate of					
monoxide, soot (carbon	position and rate.	production and position of equilibrium					
particles), sulfur dioxide		Explain how the commercially used					
and oxides of nitrogen are	recall the names of the salts produced when	conditions for the Haber process are					
produced by burning fuels	phosphate rock is treated with nitric acid,	related to the availability and cost of					
	sulfuric acid and phosphoric acid	raw materials and energy supplies,					
Predict the products of	Concerns the industrial are duction of	control of equilibrium position and rate.					
combustion of a fuel given	Compare the industrial production of fertilisers with laboratory preparations of the	recall the names of the salts produced					
appropriate information	same compounds, given appropriate	when phosphate rock is treated with					
about the composition of	information.	nitric acid, sulfuric acid and phosphoric					
the fuel and the conditions		acid					
in which it is used.							
		Compare the industrial production of					
Students should be able to		fertilisers with laboratory preparations					
describe and explain the		of the same compounds, given					
problems caused by increased amounts of		appropriate information.					
these pollutants in the air.							
End of term 1 assessment to a	cover:	End of term 2 assessment to cover:					
End of topic test chemistry of	f the atmosphere	End of topic test on using resources					
Linear assessment – half term		Linear examination					
December linear assessment							
	onale / breakdown for your sequence of lessons:						
			it previous topics especially the areas which are difficult for				
			human activities lead to pollution issues and how to uses such as carbon dioxide and in this unit, we study more				
			ry of the atmosphere, the topic of using resources can be				
introduced. This transition is lo	paical because it connects the understanding of	f the environment to resource manageme	nt and sustainability. Students can learn how the use of				
	inerals, fossil fuels, and water, has a direct impac						
Once this topic is complete; question level analysis from the December linear exams to inform revision schedule for the remaining lessons.							
Home – Learning: Revision workbooks for all units are given to students to complete throughout the duration of unit delivery.							
	is are given to students to complete infoughout	ine duration of unit delivery.					
Reading / literacy:							
Students are encouraged to prior reading on topics. In lessons students are taught how to construct answers through use of writing frames and exemplar answers where							
extended writing is required and command words and keywords that are relevant to the topic are consistently assessed in lessons through questioning and exam practice.							
Numeracy:	Numeracy:						
Recognise and use expressions in decimal form: Recognise and use expressions in standard form; Use ratios, fractions and percentages; Make estimates of the results of simple							
calculations.							
		etic means; Construct and interpret freque	ncy tables and diagrams, bar charts and histograms; Make				
order of magnitude calculations							

Algebra: Understand and use the symbols: =, <>, >, <, ~; Change the subject of an equation; Substitute numerical values into algebraic equations using appropriate units for physical quantities

Graphs: Translate information between graphical and numeric form; Understand that y = mx + c represents a linear relationship; Plot two variables from experimental or other data; Determine the slope and intercept of a linear graph; interpret graphs to show changes in level of greenhouse gases. Use of tables to interpret materials for resources.

Enrichment / opportunities to develop cultural capital (including careers, WRL and SMSC): Chemistry related trips are arranged during science week.