Curriculum Content Map			Subject: Year 11 Combined Science (Chemistry)									
Mon	th		September	Term 1 October	November	December	January	Ter February	rm 2 March	April	May	Term 3 June July
	Units of Work		Chapter 9 - Crude oil and fuels	Chapter 10 - Chemical analysis	Chapter 11 - The Earth's atmosphere	Revision and AP1 analysis	Chapter 12 - The Earth's resources	Revision for Combined Science GCSE	Revision for Combined Science GCSE	Revision for Combined Science GCSE	Revision for Combined Science GCSE	EXAM SEASON
al Transmission	National Curriculum area – KS3		National Curriculum KS4 Programme of Study: Chemistry  • bonding of carbon leading to the vast array of natural and synthetic organic compounds that occur due to the ability of carbon to form families of similar compounds, chains and rings  • separation techniques for mixtures of	National Curriculum KS4 Programme of Study: Chemistry Chemical analysis distinguishing between pure and impure substances separation techniques for mixtures of substances: filtration, crystallisation, chromatography, simple and fractional	National Curriculum KS4 Programme of Study: Chemistry Earth and atmospheric science evidence for composition and evolution of the Earth's atmosphere since its formation evidence, and uncertainties in evidence, for additional anthropopeenic causes of	National Curriculum KS4 Programme of Study: Chemistry All Content	Study: Chemistry	National Curriculum KS4 Programme of Study: Chemistry All Content	Study: Chemistry	National Curriculum KS4 Programme of Study: Chemistry All Content	National Curriculum KS4 Programme of Study: Chemistry All Content	
	Substantive Knowledge	The What!	What crude oil is made up of What alikanes are (and the names of the first 4 alikanes) and how to represent their chemical formula how size of molecules affects physical properties of alikanes and how the alikanes are separated by fractional distillation How the fractions of crude oil are used complete and incomplete combustion and the balanced equations of combustion Cracking larger hydrocarbons to more useful smaller ones and alikenes and how the alikanes HT: Mole calculations for the complete combustion of calculations of combustion to more useful smaller ones and alikenes and how the alikanes differ from alikanes	Distinguishing pure and impure substances using melting point and chromatography Analysis of chromatograms and how to deteremine Rf value from a chromatogram Tests and positive results for Hydrogen, oxygen, carbon dioxide and chlorine	Theory of the development of the atmosphere and the evidence behind the theory The main changes that took place and the likely causes of these changes The relative proportions of gases in our atmosphere now The greenhouse effect Evaluation of the evidence about global climate change the importance of peer review and communication of results to a wide range of audiences methods of reducing carbon dioxide and methane emissions	targeted revision lessons prior of their AP1 mock exam. Following AP1 in December 2023, teachers of	Chemical and allied industries  • life cycle assessment and recycling to assess environmental impacts associated with all the stages of a product's life  • the viability of recycling of certain materials carbon compounds, both as fuels and feedstock, and the competing demands for limited resources  • fractional distillation of crude oil and					
Cultural	Disciplinary knowledge	The How!	Students will have a combination of theory and practical lessons. They will learn to interpret information in tables, graphs and diagrams. Students will have to read regularly and demonstrate comprehension of new learning	Students will have a combination of theory and practical lessons. They will learn to interpret information in tables, graphs and diagrams. Students will have to read regularly and demonstrate comprehension of new learning	Students will have a combination of theory and practical lessons. They will learn to interpret information in tables, graphs and diagrams. Students will have to read regularly and demonstrate comprehension of new learning	Students will have a combination of theory and practical lessons. They will learn to interpret information in tables, graphs and diagrams. Students will have to read regularly and demonstrate comprehension of new learning	Students will have a combination of theory and practical lessons. They will learn to interpret information in tables, graphs and diagrams. Students will have to read regularly and demonstrate comprehension of new learning	Students will have a combination of theory and practical lessons. They will learn to interpret information in tables, graphs and diagrams. Students will have to read regularly and demonstrate comprehension of new learning	graphs and diagrams. Students will have to read regularly and demonstrate	Students will have a combination of theory and practical lessons. They will learn to interpret information in tables, graphs and diagrams. Students will have to read regularly and demonstrate comprehension of new learning	Students will have a combination of theory and practical lessons. They will learn to interpret information in tables, graphs and diagrams. Students will have to read regularly and demonstrate comprehension of new learning	
	Sequencing (Flow)	Retrieval & Extension	Retrieval will focus on the content from year 10 during September. Focus on key concepts such as periodic table and structure of atoms. Creativity and the creation of questions should be encouraged as the extension tasks	Retrieval should adopt a standardised - Last Lesson, Last week, Last year format. The use of neatpod and other similar systems should be used to facilitate and record retrieval exercises every lesson	Retrieval should adopt a standardised - Last Lesson, Last week, Last year format. The use of neatpod and other similar systems should be used to facilitate and record retrieval exercises every lesson	by question analysis and should include a	Following the AP1 assessment, the retrieval should refer to the AP1 question by question analysis and should include a question from the AP1 which needs to be developed	retrieval should now include a last lesson,	should now shift from AP1 and the	Retrieval should be linked in some way to the mock exams and should focus students on reducing gaps in knowledge that have been identified from the question by question analysis	Retrieval should be linked in some way to the mock exams and should focus students on reducing gaps in knowledge that have been identified from the question by question analysis	
	Summative Assessment		AfL within each lesson and also the use of homeworks and end of unit assessments, Use fo systems such as nearpod to formally record and analyse AfL	Aft within each lesson and also the use of homeworks and end of unit assessments, Use fo systems such as nearpod to formally record and analyse Aft.	AP1 - Paper 1	AfL within each lesson and also the use of homeworks and end of unit assessments, Use fo systems such as nearpod to formally record and analyse AfL	AP2- Paper 1	AfL within each lesson and also the use of homeworks and end of unit assessments, Use fo systems such as nearpod to formally record and analyse AfL		Use of past exam papers and questions as the basis of revision	Use of past exam papers and questions as the basis of revision	
Personal Empowerment	Virtue		Friendliness & Civility	Justice & Truthfulness	Courage	Generosity	Gratitude	Good Speech	Good Temper & Humour	Self-Mastery	Self-Mastery	
	Link to Virtue	reflect, think deeply and critically about an issue.	It is at this time of year that students and staff will be building and strengthening a working relationship within Chemistry. Students will need to remember the virtues of friendliness and civility and the importance of these in building and sustaining relationships for learning		students will need to demonstrate courage as they try to understand the concepts linked to understanding groups - in particular tackling questions on concepts such as climate change and have courage to make changes in their lifestyles to potentially reduce their personal contribution to climate change	the need for conservation of the	for the work carried out by early chemists who led the way on utilising the Earth's resources in many	Students should be encouraged to discuss the work using key terms linked to the topic of fuels. There might be the opportunity for research and presentation in this topic		Students will need to develop the skill of self mastery as they spend time reviewing the mock assessment and acting on advice to improve on theres topics	of self mastery as they build on the AP3 amd focus on the forthcoming	
Work	Skill		Listening	Leadership	Problem-Solving	Creativity	Staying Positive	Speaking	Staying Positive	Aiming High	Aiming High	
Preparation for	Link to Skill	Transferable skills	Students will need to listen to each other and be able to explain another students' opinion. Students will also need to be listen to the teacher to pull out consistent/Students will lead their learning to ensure they are secure in building on previous knowledge.y underlying themes or use of previous skills.	Students will lead their learning to ensure they are secure in building on previous knowledge.	Students will need to use their problem- solving skills to be able to draw conclusions from data.	Students will be creating questions based on the concepts within the topic. They could be challenge by use of mark schemes as the basis of questions	faced by early scientists and the need for peer review	Students will have opportunity to discuss the issues linked to fuels. This could also be linked to news articles and fuel prices etc. They can be encouraged to link discussions back to work on other topics	when revisiing and revisitng concepts	Students will need to aim high as the end of year and final assessments are coming to a conclusion,		
for	SMSC & British Values	curent	Social Mutual Respect	Social Bulg of Law	Social	Social	Social	Social	Social	Social	Social	
Preparation for Citizenship	SILINK to SMSC & British Values	Developing opinions on issues		Rule of Law Students can think about links between the rule of law and how these are followed, and how we use laws in chemistry in order to help understanding	Tolerance Students will need to demonstrate tolerance as they work closely with each other effectively in order to understand this topic	Individual Liberty Students should be encouraged to exercise their individual liberty and to create questions on this topic to their own specifications and design	fuel can affect their own individual liberty as travel and freedom of travel may be	fuel can affect their own individual liberty as travel and freedom of travel may be	put different demands on staff and	other as they all set out to revise different areas of strength and weakness as this can		