Cu	rriculum Plan	Subject	GCSE Chem	istry (triple)	Year	У11	
Spring 2		W/C 22 <sup>nd</sup> February		W/C 1st March	W/C 8th March		
How you will access home learning		Your teacher will deliver live lessons on Teams. Lesson materials will be set via the classroom function on SMHW and will also be available on the G drive. This curriculum plan is written as a guid. Your individual teachers will communicate with you the work that needs to be completed.					
How you be able to interact with your teacher and gain feedback on your work		Your teacher will direct you on this. However, you will be able to submit written work for feedback through the online submission function on SHMW. Your teacher will also interact with you during live lessons on teams and via the comment section on SHMW.					
Retrieval  How we will help you to  recall previously learnt  knowledge		Retrieval starter - linking content to the lesson fro e.g. dot and cross diagran gases (unit 1)	om other units	Retrieval starter - linking relevant content to the lesson from other units e.g. Energy profile diagrams of exothermic and endothermic reactions (unit 5)	Retrieval starter - linking relevant content to the lesson from other units e.g. Properties of metals/reactivity series (unit 4)		
New Learning	What you will be learning about this week	Paper 2 revision – Che Atmosphe	•	Paper 2 Revision - Rates of Reaction	Paper 2 re	vision - Using Resources	
	How we will teach you the new knowledge or ideas	Revision content will be delivered through PowerPoint content delivered on Teams, with recordings and resources accessible after the lesson.  There will also be links to videos and websites which help you with consolidation of ideas.					
	Activities that will help you learn and practice what you've been taught	Concepts will be modelled and opportunity given to practice application of the concept.  Activities will be set within the PowerPoints and some worksheets may be used.  Answers will be provided to check your understanding.					
	What you can do if you are stuck	<ul> <li>You can access your GCSE Chemistry textbook via Kerboodle.</li> <li>You can ask a question through the chat function on your Year 11 Chemistry Microsoft Team.</li> <li>You can go back over the PowerPoint materials, looking at the modelled examples.</li> </ul>					

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		W/C 15 <sup>th</sup> March	W/C 22 <sup>nd</sup> March	W/C 29 <sup>th</sup> March			
How you will access home learning		Your teacher will deliver live lessons on Teams. Lesson materials will be set via the classroom function on SMHW and will also be available on the G drive. This curriculum plan is written as a guid. Your individual teachers will communicate with you the work that needs to be completed.					
How you be able to interact with your teacher and gain feedback on your work		Your teacher will direct you on this. However, you will be able to submit written work for feedback through the online submission function on SHMW. Your teacher will also interact with you during live lessons on teams and via the comment section on SHMW.					
Retrieval How we will help you to recall previously learnt knowledge		Retrieval starter - linking relevant content to the lesson from other units e.g. separation techniques (unit 1)	Retrieval starter - linking relevant content to the lesson from other units e.g. dot and cross diagrams of methane (unit 2)	The lesson will focus on retrieval from the unit.			
New Learning	What you will be learning about this week	Paper 2 Revision- Chemical analysis	Paper 2 Revision - Organic Chemistry	Paper 2 - Consolidation lesson			
	How we will teach you the new knowledge or ideas	Revision content will be delivered through PowerPoint content delivered on Teams, with recordings and resources accessible after the lesson.  There will also be links to videos and websites which help you with consolidation of ideas.					
	Activities that will help you learn and practice what you've been taught	Concepts will be modelled and opportunity given to practice application of the concept.  Activities will be set within the PowerPoints and some worksheets may be used.  Answers will be provided to check your understanding.					
	What you can do if you are stuck	<ul> <li>You can access your GCSE Chemistry textbook via Kerboodle.</li> <li>You can ask a question through the chat function on your Year 11 Chemistry Microsoft Team.</li> <li>You can go back over the PowerPoint materials, looking at the modelled examples.</li> </ul>					