

Curriculum Plan	Subject	Chemistry	Year	Y13
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		W/C 17 th January	W/C 24 th January
How you will access home learning		The PowerPoint and lesson materials will be available in our Y13 group on Microsoft Teams if for one reason or another you are unable to access the lesson live or the teacher doesn't deliver the lesson live. You will need access to your Chemistry A2 textbook.	
How you be able to interact with your teacher and gain feedback on your work		You will be able to join each lesson via Microsoft Teams. This will enable you to listen to teacher delivery, to ask questions, and to complete the same tasks live, as those who are working in the lesson. You can join in with questioning in the lesson using the chat function to check your understanding.	
Retrieval How we will help you to recall previously learnt knowledge		Carefully selected past paper questions will be used to determine how the previous lessons content was understood. This will help consolidate knowledge and understanding as well as tackle misconceptions.	Carefully selected past paper questions will be used to determine how the previous lessons content was understood. This will help consolidate knowledge and understanding as well as tackle misconceptions.
New Learning	What you will be learning about this week	DM 1 Metals of Antiquity Pages 160-166	DM 2 Transition metals as catalysts Pages 167-169
	How we will teach you the new knowledge or ideas	PowerPoint content and teacher led explanations to support you in understanding a range of chemical concepts. Teacher modelling to talk through applying these ideas and concepts to different molecules and reaction scenarios.	PowerPoint content and teacher led explanations to support you in understanding a range of chemical concepts. Teacher modelling to talk through applying these ideas and concepts to different molecules and reaction scenarios.
	Activities that will help you learn and practice what you've been taught	Structured note responses, text book summary questions as well as the associated practical(s) for that chapter (if in school) or other related closely linked activities if remote learning.	Structured note responses, text book summary questions as well as the associated practical(s) for that chapter (if in school) or other related closely linked activities if remote learning.
	What you can do if you are stuck	You can ask any questions during the live lesson through using the chat function on Microsoft Teams. The Teams lessons will be recorded so you can refer to teacher explanations and listen to them again. Use your online Kerboodle textbook to refer to any previous content. If you need to e-mail MB/ES/MW to ask a question, we can easily write out a solution, take a photo and email it back to you.	You can ask any questions during the live lesson through using the chat function on Microsoft Teams. The Teams lessons will be recorded so you can refer to teacher explanations and listen to them again. Use your online Kerboodle textbook to refer to any previous content. If you need to e-mail MB/ES/DW to ask a question, we can easily write out a solution, take a photo and email it back to you.

		W/C 31 st January	W/C 7 th February
How you will access home learning		The PowerPoint and lesson materials will be available in our Y13 group on Microsoft Teams if for one reason or another you are unable to access the lesson live or the teacher doesn't deliver the lesson live.	Y13 assessment week
How you be able to interact with your teacher and gain feedback on your work		You will be able to join each lesson via Microsoft Teams. This will enable you to listen to teacher delivery, to ask questions, and to complete the same tasks live, as those who are working in the lesson. You can join in with questioning in the lesson using the chat function to check your understanding.	
Retrieval How we will help you to recall previously learnt knowledge		Carefully selected past paper questions will be used to determine how the previous lessons content was understood. This will help consolidate knowledge and understanding as well as tackle misconceptions.	
New Learning	What you will be learning about this week	DM 3 Colourful Compounds Pages 170-177	
	How we will teach you the new knowledge or ideas	PowerPoint content and teacher led explanations to support you in understanding a range of chemical concepts. Teacher modelling to talk through applying these ideas and concepts to different molecules and reaction scenarios.	
	Activities that will help you learn and practice what you've been taught	Structured note responses, text book summary questions as well as the associated practical(s) for that chapter (if in school) or other related closely linked activities if remote learning.	
	What you can do if you are stuck	You can ask any questions during the live lesson through using the chat function on Microsoft Teams. The Teams lessons will be recorded so you can refer to teacher explanations and listen to them again. Use your online Kerboodle textbook to refer to any previous content. If you need to e-mail MB/ES/MW to ask a question, we can easily write out a solution, take a photo and email it back to you.	

