

Curriculum Plan	Subject	Combined Science – Chemistry Foundation	Year	Y11
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Please note: This is the order of lessons. This plan covers several different teaching groups who will be at slightly different places along this plan

		W/C 2 nd November	W/C 9 th November	W/C 16 th November
How you will access home learning		The PowerPoint and lesson materials will be available in your chemistry set group on Microsoft Teams. Your teacher might also add a link to this through Show My Homework. Resources will be available on G drive.		
How you be able to interact with your teacher and gain feedback on your work		Your teacher might specify their preferred method but you can contact your teacher through Teams, through Show My Homework or through email. It might depend on what you are needing information on as to which is the best way to choose.		
Retrieval How we will help you to recall previously learnt knowledge		RETRIEVEL STARTER FROM PREVIOUS LESSON (This is likely to be simple questions or multiple choice questions and included on the powerpoint)	RETRIEVEL STARTER FROM PREVIOUS LESSON (This is likely to be simple questions or multiple choice questions and included on the powerpoint)	RETRIEVEL STARTER FROM PREVIOUS LESSON (This is likely to be simple questions or multiple choice questions and included on the powerpoint)
What you will be learning about this week		1. Relative formula mass	2. Conservation of mass	3. Moles and Avogadro's constant
How we will teach you the new knowledge or ideas		New knowledge will be taught through PowerPoint this might also include with voice over added for key explanations	New knowledge will be taught through PowerPoint this might also include with voice over added for key explanations	New knowledge will be taught through PowerPoint, please note foundation groups may skip this week as this material is higher tier only
Activities that will help you learn and practice what you've been taught		Can be accessed through Seneca learning AQA Combined Chemistry (Foundation and Higher tiered sections are available) Its in: 3 quantitative Chemistry, 3.1 Chemical Measurements And 10 Using resources		
What you can do if you are stuck		The Oak National Academy has great lessons that will help; this week's can be found here:- Relative formula mass	There is no Oak National Academy lesson that matches this lesson but BBC Bitesize does, find it here. Law of conservation of mass	The Oak National Academy has great lessons that will help; this week's can be found here:- Moles

		W/C 23 rd November	W/C 30 th November	W/C 7 th December	W/C 14 th December
How you will access home learning		The PowerPoint and lesson materials will be available in your chemistry set group on Microsoft Teams. Your teacher might also add a link to this through Show My Homework			
How you be able to interact with your teacher and gain feedback on your work		Your teacher might specify their preferred method but you can contact your teacher through Teams, through Show My Homework or through email. It might depend on what you are needing information on as to which is the best way to choose.			
Retrieval How we will help you to recall previously learnt knowledge		RETRIEVEL STARTER FROM PREVIOUS LESSON (This is likely to be simple questions or multiple choice questions and included on the powerpoint)	RETRIEVEL STARTER FROM PREVIOUS LESSON (This is likely to be simple questions or multiple choice questions and included on the powerpoint)	RETRIEVEL STARTER FROM PREVIOUS LESSON (This is likely to be simple questions or multiple choice questions and included on the powerpoint)	RETRIEVEL STARTER FROM PREVIOUS LESSON (This is likely to be simple questions or multiple choice questions and included on the powerpoint)
New Learning	What you will be learning about this week	4. Concentration	5. revision	Revision for assessments	Revision for assessments
	How we will teach you the new knowledge or ideas	New knowledge will be taught through PowerPoint this might also include with voice over added for key explanations	New knowledge will be taught through PowerPoint this might also include with voice over added for key explanations		
	Activities that will help you learn and practice what you've been taught	Can be accessed through Seneca learning AQA Combined Chemistry (Foundation and Higher tiered sections are available) Its in: 3 quantitative Chemistry, 3.1 Chemical Measurements And 10 Using resources			
	What you can do if you are stuck	The Oak National Academy has great lessons that will help this week's can be found here:- Concentration	The Oak National Academy has great lessons that will help this week's can be found here:- Recycling Finite resources Life cycle assessments	The Oak National Academy has great lessons that will help this week's can be found here:- Phytomining Rusting Alloys	