Curriculum Plan		Subject Biology		Year	11 Triple T4		
Spring 1		W/C 10 <sup>th</sup> January		W/C 17 <sup>th</sup> January	W/C 24 <sup>th</sup> January		
How you will access home learning		All work will be set in our Microsoft Teams group. In there, look in the 'Files' section where you will find class materials saved in folders for each week. If working from home you should check your teams group on the day and time you have biology on your timetable					
How you be able to interact with your teacher.		You will be able to join each lesson (or part of the lesson) via Microsoft Teams. This will enable you to listen to teacher delivery for explanations of new content or instructions for tasks. Check the posts in your Microsoft Teams group for details of the specific time to join the lesson live. You will be able to ask questions in the chat function of Microsoft Teams if you have any questions about the work. Work can be submitted through the assignment tab on Teams, when appropriate or via SMHW if the teacher asks.					
<b>Retrieval</b> How we will help you to recall previously learnt knowledge		Retrieval practice will be included in the weekly PowerPoint. It will include five knowledge recap questions about the previous lesson content.		Retrieval practice will be included in the weekly PowerPoint. It will include five knowledge recap questions about the previous lesson content.	Retrieval practice will be included in the weekly PowerPoint. It will include five knowledge recap questions about the previous lesson content.		
	What you will be learning about this week			Evidence for evolution; fossils and extinction	Antibiotic resistant bacteria; classification		
New Learning	How we will teach you the new knowledge or ideas	PowerPoints will be uplow 'Files area or can be fou drive here G:\Science\Home learni 11\Triple\Unit 7a\3. In variation and evolution - Darwins ideas G:\Science\Home learni 11\Triple\Unit 7a\4. In variation and evolution - or you can watch this via <u>Darwin and Wallace</u> (thenational.academy) <u>Speciation (thenational.a</u>	ind on the G ing biology\Year heritance, Accepting ing biology\Year heritance, Speciation deo lessons	PowerPoints will be uploaded to Teams 'Files area or can be found on the G drive here G:\Science\Home learning biology\Year 11\Triple\Unit 7a\5. Inheritance, variation and evolution - Evidence for evolution G:\Science\Home learning biology\Year 11\Triple\Unit 7a\6. Inheritance, variation and evolution - Fossils and extinction or you can watch relevant video lessons from here <u>Evidence for Evolution (Part 1)</u> (thenational.academy) <u>Evidence for Evolution (Part 2)</u> (thenational.academy)	'Files area of here G:\Science\ 11\Triple\U variation and G:\Science\ 11\Triple\U variation and or you can w from here	will be uploaded to Teams r can be found on the G drive Home learning biology\Year nit 7a\8. Inheritance, d evolution - Antibiotic cteria Home learning biology\Year nit 7a\9. Inheritance, d evolution - Classification match relevant video lessons	

Activities that will help Activities will be built into the Powe		Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken
	you learn and practice	down into short tasks.
	what you've been taught	
	What you can do if you are stuck	You can ask a question through the chat function on Microsoft Teams or send an email to your teacher. You can go back over the PowerPoint materials which will be saved in Teams. The Teams lessons will be recorded so you can return to them when needed.

		W/C 31st January	W/C 7 <sup>th</sup> February			
How you will access home learning		All work will be set in our Microsoft Teams group. In there, look in the 'Files' section where you will find class materials saved in folders for each week. If working from home you should check your teams group on the day and time you have biology on your timetable				
How you be able to interact with your teacher and gain feedback on your work		You will be able to join each lesson (or part of the lesson) via Microsoft Teams. This will enable you to listen to teacher delivery for explanations of new content or instructions for tasks. Check the posts in your Microsoft Teams group for details of the specific time to join the lesson live. You will be able to ask questions in the chat function of Microsoft Teams if you have any questions about the work. Work can be submitted through the assignment tab on Teams, when appropriate or via SMHW if the teacher asks.				
<b>Retrieval</b> How we will help you to recall previously learnt knowledge		Retrieval practice will be included in the weekly PowerPoint. It will include five knowledge recap questions about the previous lesson content.	Retrieval practice will be included in the weekly PowerPoint. It will include five knowledge recap questions about the previous lesson content.			
	What you will be learning about this week	New systems of classification; importance of communities	Organisms in their environment; distribution and abundance			
New Learning	How we will teach you the new knowledge or ideas	PowerPoints will be uploaded to Teams 'Files area or can be found on the G drive here G:\Science\Home learning biology\Year 11\Triple\Unit 7a\10. Inheritance, variation and evolution - New systems of classification G:\Science\Home learning biology\Year 11\Triple\Unit 7a\11. Ecology - The importance of communities or you can watch relevant video lessons from here <u>Classification (thenational.academy)</u> <u>Communities (thenational.academy)</u>	PowerPoints will be uploaded to Teams 'Files area or can be found on the G drive here G:\Science\Home learning biology\Year 11\Triple\Unit 7a\12. Ecology - organisms in their environment G:\Science\Home learning biology\Year 11\Triple\Unit 7a\13. Ecology - Distribution and abundance or you can watch relevant video lessons from here <u>Biotic and Abiotic factors (thenational.academy)</u> <u>Sampling required practical (Part 1) (thenational.academy)</u>			
	Activities that will help you learn and practice what you've been taught	Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into short tasks.				

	What you can do if you are stuck	You can ask a question through the chat function on Microsoft Teams or send an email to your teacher. You can go back over the PowerPoint materials which will be saved in Teams. The Teams lessons will be recorded so you can return to them when needed.
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