Curriculum Plan	Subject	Biology	Year	Year 11 D4	
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		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 our Year 11 Double group on Microsoft Teams.						
How you be able to interact with your teacher and gain feedback on your work		You can interact with your teacher by asking any questions about the work by using the chat function on your Year 11 Microsoft Team Class. Your teacher will monitor your scores on SHMW quizzes, and you will be able to submit written work for feedback through the online submission function on SHMW. You can also email your class teacher directly.						
Retrieval How we will help you to recall previously learnt knowledge		Recap questions about previous lessons content will be at the start of each PowerPoint which will be put on MS Teams. The main stages of the menstrual cycle	Recap questions about previous lessons content will be at the start of each PowerPoint which will be put on MS Teams. The difference between DNA, genes and	Recap questions about previous lessons content will be at the start of each PowerPoint which will be put on MS Teams. Examples of organisms that reproduce				
	What you will be learning about this week	Different methods of contraception How hormones are used in contraception and infertility	chromosomes	asexually and sexually and the difference between these types of reproduction				
New Learning	How we will teach you the new knowledge or ideas	New knowledge will be taught through PowerPoint content. There will also be links to videos and websites which help you with these new ideas.	New knowledge will be taught through PowerPoint content. There will also be links to videos and websites which help you with these new ideas.	New knowledge will be taught through PowerPoint content. There will also be links to videos and websites which help you with these new ideas.				
	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 and answers will be provided for you to self-assess your answers and check your understanding. You will complete a range of tasks practicing some exam questions and summarising key ideas.	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 and answers will be provided for you to self-assess your answers and check your understanding. You will complete a range of tasks practicing some exam questions and summarising key ideas.	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 and answers will be provided for you to self-assess your answers and check your understanding. You will complete a range of tasks practicing some exam questions and summarising key ideas.				
	What you can do if you are stuck	You can ask a question through the chat function on your Year 11 Biology Microsoft Team. You can go back over the PowerPoint materials and log into Kerboodle to view the textbook.	You can ask a question through the chat function on your Year 11 Biology Microsoft Team. You can go back over the PowerPoint materials and log into Kerboodle to view the textbook.	You can ask a question through the chat function on your Year 11 Biology Microsoft Team. You can go back over the PowerPoint materials and log into Kerboodle to view the textbook.				

		W/C 23 rd November	W/C 30 th November	W/C 7 th December	W/C 14th December		
How you will access home learning		The PowerPoint and lesson materials will be available in our Year 11 Double group on Microsoft Teams.					
How you be able to interact with your teacher and gain feedback on your work		You can interact with your teacher by asking any questions about the work by using the chat function on your Year 11 Microsoft Team Class. Your teacher will monitor your scores on SHMW quizzes, and you will be able to submit written work for feedback through the online submission function on SHMW. You can also email your class teacher directly.					
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New Learning	What you will be learning about this week	How are characteristics inherited Genetic crosses The difference between dominant and recessive alleles The difference between homozygous and heterozygous	In this week's lessons we will recap and you will be quizzed on what we have learnt over the past 4 weeks. This will help you identify target areas for further revision.	What is meant by variation? Some causes of variation	What is meant by evolution How evolution occurs through natural selection		
	How we will teach you the new knowledge or ideas	New knowledge will be taught through PowerPoint content. There will also be links to videos and websites which help you with these new ideas.	New knowledge will be taught through PowerPoint content. There will also be links to videos and websites which help you with these new ideas.	New knowledge will be taught through PowerPoint content. There will also be links to videos and websites which help you with these new ideas.	New knowledge will be taught through PowerPoint content. There will also be links to videos and websites which help you with these new ideas.		
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