Cu	rriculum Plan	Subject	Biology		Year	10T5
Spring 2		W/C 22 nd Fe	bruary	W/C 1st March	W/C 8 th March	
How you will access home learning		The PowerPoint and lesson materials will be available in our Year 10 Triple group on Microsoft Teams. Lessons take place at 1.20 on Tuesdays. The recording of the lesson will be available on teams, as is the powerpoint and all assignments. All resources also avalailable on the G-drive: G:\Science\Home learning biology\Year 10\Triple\Triple Unit 5				
inter	How you be able to ract with your teacher 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 10 Microsoft Team Class. Your teacher will monitor your scores on teams assignments quizzes and other work set. You will be asked to submit written work for feedback through the online submission function on teams assignments.				
Retrieval How we will help you to recall previously learnt knowledge		Five knowledge recap questions about the previous learning will be at the start of each PowerPoint which will be put on MS Teams. These are self marked using Microsoft forms.				
	What you will be learning about this week	Unit 5: 10 - requ (seedling	•	Unit 5 Recapping Hormones	Unit 5	: 12 - controlling body temperature
New Learning	How we will teach you the new knowledge or ideas	New knowledge will be PowerPoint content. You to represent the affect plant growth. You will drequired practical where seeding in different observe how they res	will use diagrams ct auxin has on also carry out a re you will grow conditions and	No new knowledge will be taught this lesson.	PowerPoin practical to works in co also answer	rledge will be taught through t content. You will perform a identity whether sweat really poling down the body. You will r exam based questions on the plant hormones in real world examples.
2	Activities that will help you learn and practice what you've been taught	Activities will be built int for you to complete as instructions and slides broken down into short complete a range of to labelling diagrams, attem	to the PowerPoint you follow the These will be tasks. You will asks including	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. You will complete a range of tasks including labelling diagrams, attempting exam style	for you to instruction broken do completo	vill be built into the PowerPoint o complete as you follow the ons and slides. These will be own into short tasks. You will be a range of tasks including agrams, attempting exam style

		questions and completing revision grids to check for understanding.	questions and completing revision grids to check for understanding.	questions and completing revision grids to check for understanding.			
		What you can do if you are stuck	You can ask a question through the chat function on your Year 10 Biology Microsoft Team, or you can email me. You can go back over the PowerPoint materials and log into Kerboodle to view the textbook.				

		W/C 15 th March	W/C 22 nd March	W/C 29 th March		
How you will access home learning		The PowerPoint and lesson materials will be available in our Year 10 Triple group on Microsoft Teams. Lessons take place at 1.20 on Tuesdays. The recording of the lesson will be available on teams, as is the powerpoint and all assignments. All resources also avalailable on the G-drive: G:\Science\Home learning biology\Year 10\Triple\Triple Unit 5				
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 10 Microsoft Team Class. Your teacher will monitor your scores on teams assignments quizzes and other work set. You will be asked to submit written work for feedback through the online submission function on teams assignments.				
Retrieval How we will help you to recall previously learnt knowledge		Five knowledge recap questions about the previous learning will be at the start of each PowerPoint which will be put on MS Teams. These are self marked using Microsoft forms.				
	What you will be learning about this week	Removing waste products and the kidneys	Dialysis and Kidney Transplants	Revision for Unit 5		
ning	How we will teach you the new knowledge or ideas	New knowledge will be taught through PowerPoint content and live lessons on MS Teams during the period of remote learning	New knowledge will be taught through PowerPoint content and live lessons on MS Teams during the period of remote learning	No new knowledge will be taught this lesson.		
New Learning	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 with exam style questions. Answers will be provided for all activities. Please check your answers carefully.	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 with exam style questions. Answers will be provided for all activities. Please check your answers carefully.	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. You will complete a range of tasks including labelling diagrams, attempting exam style questions and completing revision grids to check for understanding.		
	What you can do if you are stuck	You can ask a question through the chat function on your Year 10 Biology Microsoft Team, or you can email me. You can go back over the PowerPoint materials and log into Kerboodle to view the textbook.				