Curriculum Plan		Subject	Mass Transport and Genetic information		Year	Y12 Biology		
Spring 2		W/C 22 nd February		W/C 1st March	W/C 8th March			
How	you will access home learning	The PowerPoint and lesson materials will be available in our Year 12 group on Microsoft Teams, Gdrive and SMHW. G drive folder can be found here G:\Science\Home learning biology\Year 12						
inter	dow you be able to act with your teacher gain feedback on your work	During the home learning period you can interact with your teacher via the live teams lessons. You can ask any questions about the work by using the chat function on your Year 12 Microsoft Team Class. You will be able to submit written work for feedback through the online submission function on SHMW or teams assignments.						
Retrieval How we will help you to recall previously learnt knowledge		Retrieval practice will be included in the weekly PowerPoint, this will include completing questions on content taught in the Autumn Term and first spring term. It will also include five knowledge recap questions about the previous lesson content.						
New Learning	What you will be learning about this week	Tissue fluid, xylem and phloem.		Revision of the Mass transport unit and test.	Test fee	edback, Unit 10: Species and taxonomy		
	How we will teach you the new knowledge or ideas	New knowledge will be PowerPoint content and li Teams during the per learning	ive lessons on MS iod of remote	New knowledge will be taught through PowerPoint content and live lessons on MS Teams during the period of remote learning	PowerPoint	ledge will be taught through content and live lessons on MS uring the period of remote learning		
	Activities that will help you learn and practice what you've been taught	instructions and slides. A handout will be		Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. A handout will be provided for each lesson with a diagram or key notes on for the lesson. Exam questions as well as consolidation videos will be provided at the end of each lesson.	for you to complete as you follow to instructions and slides. A handout we provided for each lesson with a diagon or key notes on for the lesson. Exquestions as well as consolidation vices.			

What you can do if you are stuck

You can ask a question through the chat function on your Year 12 Biology Microsoft Team. You can go back over the PowerPoint materials and log into Kerboodle to view the textbook. The video links at the end of the powerpoints provide a summary of the topic covered

		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 12 group on Microsoft Teams, Gdrive and SMHW. G drive folder can be found here G:\Science\Home learning biology\Year 12					
How you be able to interact with your teacher and gain feedback on your work		During the home learning period you can interact with your teacher via the live teams lessons. You can ask any questions about the work by using the chat function on your Year 12 Microsoft Team Class. You will be able to submit written work for feedback through the online submission function on SHMW or teams assignments.					
Retrieval How we will help you to recall previously learnt knowledge		Retrieval practice will be included in the weekly PowerPoint, this will include completing questions on content taught in the Autumn Term and first spring term. It will also include five knowledge recap questions about the previous lesson content.					
New Learning	What you will be learning about this week	Diversity within a community, species diversity and human activity.	Investigating diversity and quantitative investigations of variation.	Revision and Unit 10 test.			
	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	New knowledge will be taught through PowerPoint content and live lessons on MS Teams during the period of remote 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. A handout will be provided for each lesson with a diagram or key notes on for the lesson. Exam questions as well as consolidation videos will be provided at the end of each lesson.	Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. A handout will be provided for each lesson with a diagram or key notes on for the lesson. Exam questions as well as consolidation videos will be provided at the end of each lesson.	Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. A handout will be provided for each lesson with a diagram or key notes on for the lesson. Exam questions as well as consolidation videos will be provided at the end of each lesson.			
	What you can do if you are stuck	You can ask a question through the chat function on your Year 12 Biology Microsoft Team. You can go back over the PowerPoint materials and log into Kerboodle to view the textbook. The video links at the end of the powerpoints provide an excellent summary of the content covered in the lesson					