

Cycle 3

	W/C 04/04	W/C 25/04	W/C 02/05	W/C 09/05	W/C 16/05	W/C 23/05	W/C 06/06	W/C 13/06	W/C 20/06	W/C 27/06	W/C 04/07	W/C 11/07	W/C 18/07
		End of topic assessment End of Y10 course		Marked task lesson 4 (Triple)	Work experience	Marked task lesson 5							
	B5 Homeostasis Triple: How do plant hormones work? Combined: B5 revision	B5 Homeostasis Triple: How can we investigate the use of plant hormones? Combined: B5 revision	B6 Inheritance, variation and evolution What is DNA?	B6 Inheritance, variation and evolution What are the different types of reproduction?		B6 Inheritance, variation and evolution How do we inherit our genes?	B6 Inheritance, variation and evolution How is sex determined?	What have we learnt? Interleaving: B1 – B6	What have we learnt? Interleaving: B1 – B6	B6 Inheritance, variation and evolution What is variation?	B6 Inheritance, variation and evolution What is the theory of evolution?	B6 Inheritance, variation and evolution What is antibiotic resistance?	B6 Inheritance, variation and evolution What is selective and Genetic Breeding?
	Remote Task: Homeostasis lessons Resources: link	Remote Task: Homeostasis lessons Resources: link	Remote Task: Inheritance, variation and evolution lessons Resources: link	Remote Task: Inheritance, variation and evolution lessons Resources: link		Remote Task: Inheritance, variation and evolution lessons Resources: link	Remote Task: Inheritance, variation and evolution lessons Resources: link	Remote Task: B1 – B6 lessons Resources: link	Remote Task: B1 – B6 lessons Resources: link	Remote Task: Inheritance, variation and evolution lessons Resources: link	Remote Task: Inheritance, variation and evolution lessons Resources: link	Remote Task: Inheritance, variation and evolution lessons Resources: link	Remote Task: Inheritance, variation and evolution lessons Resources: link