## Y11 - 10 Week Provision Plan to Maximise AchievementClass teacher: Miss CooperClass: 11Ni

Week	Date	Lesson content (Knowledge and skills)	HW and Revision (Independent)	Assessment	Intervention
1	24 – 28 <sup>th</sup> February	L1: Plant hormone Theory			
		L2: Plant Hormone Practical			
		L3: Application of plant Hormone			
2	3 – 7 March	L1: End of Topic 5 Test L2: B1 Revision – Cell Cycle L3: B1 Revision – Binary Fission & Cultivating Microorganisms	Cell Structure Cell Specialisation Diffusion, Osmosis & Active Transport	EOTT for Topic B5	
3	10 – 14 March	L1: B1 Revision – RP's L2: B2 Revision – Enzymes & RPs L3: B2 Revision – Food Tests & RPs	Basic organisation Digestive system Lung structure		Command words
4	17 – 21 March	L1: B2 Revision – Heart L2: B2 Revision – CHD L3: B2 Revision – Plant organisation	Blood vessels Blood components Transpiration stream		6 marker skill using CHD as an example lesson.
5	24 – 28 March	L1: B3 Revision – Generic pathogens L2: B3 Revision – Vaccination & Developing drugs L3: B3 Revision – Monoclonal antibodies	Communicable disease spreading and prevention Plant diseases		
6	31 – 4 April	L1: B4 Revision – Photosynthesis & Limiting factors L2: B4 Revision – Photosynthesis RP L3: B4 Revision – Respiration x 3	Metabolism Effects of exercise		
7	20 – 24 April	L1: B7 Revision – Key terms in ecology L2: B7 Revision – Quadrats RPs L3: B7 Revision – Cycles	Food chains/web Predator Prey cycles		Application of Biotic v Abiotic
8	27 – 1 May	L1: B7 Revision – Decay L2: B6 Revision – Key terms in B6 L3: B6 Revision – SB/GE/Spec/natural selection	Punnet squares Genetic disorders Evolution Fossils		
9	11 – 15 May * Biology 13 <sup>th</sup> PM	L1: P1 quick wins L2: Tuesday will be a warm up. L3:			
10	18 – 22 May	L1: B5 Revision L2: B5 Revision L3: B5 Revision			