

Subject	Biology				
Year	Term 1		Term 2		Term 3
11	<b><u>Inheritance, Variation and Evolution</u> Contents</b>		<b><u>Organisms and their environment</u> Contents:</b>		Revision
	1	What is DNA?	1	Species interdependence	
	2	Human genome	2	Competition	
	3	How do we inherit DNA?	3	What affects where things can live?	
	4	How are gametes formed?	4	Adaptations for survival	
	5	What causes variation?	5	Food chains	
	6	Selective breeding	6	How biomass is transferred	
		<b>Feedback point 1</b>		<b>Feedback point 1</b>	
	7	Genetic modification	7	Predator Prey relationships	
	8	Inheriting sex	8 &9	How do we know what lives where?	
	9	Inheritance – Punnett squares	10	How are we affecting biodiversity	
	10	Inheriting genetic disorders	11	How are we causing climate change	
	11	Evolution	12	How can we save the planet?	
	12	Evidence for evolution	13	How do we produce food?	
	<b>Feedback point 2</b>	14	Food security for the future		
13	Classification of organisms.		<b>Feedback point 2</b>		