

KS5 Biology Overview

Week	Year 12		Year 13	
	WLL	MRA	BLO	MRA
2			Photosynthesis	Respiration
3				
4	Basic components of living systems.		T Hotosynthesis	Respiration
5		Biological molecules		
6				
7	Plasma membranes		Energy and ecosystems	Inherited change
8				
9				
10	Plasma membranes	Biological molecules	Response to stimuli	Inherited change Populations and evolution
11				
12	Cell divisions	Enzymes		
13			Nervous coordination and muscles	
14				
15				
16	Exchange surfaces and breathing	Classification and evolution	KS5 revision	KS5 revision
17			Trial exams	
18				
19	Trial Exams			
20		Nerv	Nervous coordination and muscles	Gene expression
21	Exchange surfaces and breathing	Classification and evolution		
22				
22	Transport in animals	Communicable diseases	Homeostasis	Gene expression
24				Recombinant DNA technology
25				
26				
26				
28	Transport in plants	Biodiversity	KS5 revision	KS5 revision
29				
30				
31			Exams	
32				
33				
34	Transport in plants	Biodiversity		
35			Exams	
36	Trial Exams			
37	- Ecosystems	Ecosystems		
39				
40	ACTIVITIES WEEK			
40	ACTIVITI			