

Year: 12

Subject: Biology

Half Term	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	
Half Term 1 1 st Sept – 24 th October) 8 weeks	3.2 Cells							October Half Term Holiday	
	3.1 Biological Molecules								
Half Term 2 (3 rd November – 19 th December) 7 weeks	Wk9	Wk10	Wk11	Wk12	Wk13	Wk14	Wk15	Christmas Holiday	
	3.1 Biological Molecules			3.2 Cells			3.3 Mass Transport		
3.4 Genetic Variation and Diversity									
Half Term 3 (5 th January – 13 th February) 6 weeks	Wk16	Wk17	Wk18 ICA	Wk19	Wk20 LC1	Wk21	February Half Term Holiday		
	3.3 Mass Transport								
3.4 Genetic Variation and Diversity									
Half Term 4 (3 rd February – 27 th March) 5 weeks	Wk22	Wk23 PE	Wk24	Wk25	Wk26 T	Easter Holiday			
	3.3 Mass Transport				Trial Exam				
Math Skills and Stats									
Half Term 5 (13 th April – 22 nd May) 6 weeks	Wk27	Wk28 LC2	Wk29	Wk30	Wk31	Wk32	May Half Term		
	3.5 Photosynthesis								
Exam Feedback and Exam Skills/ Required Practical Catch up									
Half Term 6 (1 st June – 17 th July) 7 weeks	Wk33 WE	Wk34 WE	Wk35	Wk36	Wk37	Wk38 IDC	Wk39	Summer Holiday	
	Work Experience		3.5 Photosynthesis						
Exam Feedback and Exam Skills/ Required Practical Catch up									

KEY

- ICA – Internal Class Assessment
- LC – Learning Cycle Week
- PE – Parents Evening
- iL – Investment in learning data drop
- Trial – Trial Period
- WE – Work Experience
- IDC – Internal Data Collection

Year: 13

Subject: Biology

Half Term 1 1 st Sept – 24 th October) 8 weeks	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6 Trial	Wk7 Trial	Wk8	October Half Term Holiday	
	3.7.4 Populations in Ecosystems			CRANEDALE	3.5	Trial [Paper 1]		3.5		
	3.6 Stimuli and Responses				3.6			3.6		
Half Term 2 (3 rd November – 19 th December) 7 weeks	Wk9 LC1	Wk10	Wk11	Wk12	Wk13	Wk14	Wk15 ICA	Christmas Holiday		
	3.5 Energy Transfers, Ecosystems and Nutrient Cycles			3.7.1 Inheritance						
	3.6 Stimuli and Responses									
Half Term 3 (5 th January – 13 th February) 6 weeks	Wk16 LC2	Wk17	Wk18 PE	Wk19	Wk20	Wk21 Trial	February Half Term Holiday			
	3.7.2-3 Population Genetics and Evolution					Trial [paper 2 and paper 3]				
	3.8 Control of Gene Expression									
Half Term 4 (3 rd February – 27 th March) 5 weeks	Wk22 Trial	Wk23	Wk24	Wk25	Wk26 LC3	Easter Holiday			KEY ICA – Internal Class Assessment LC – Learning Cycle Week PE – Parents Evening iL – Investment in learning data drop Trial – Trial Period WE – Work Experience	
	Trial [paper 2 and paper 3]		3.8 DNA Technology							EEP
			3.8 Control of Gene Expression							EEP
Half Term 5 (13 th April – 22 nd May) 6 weeks	Wk27	Wk28	Wk29 Exams	Wk30 Exams	Wk31 Exams	Wk32 Exams	May Half Term			
	Examination and Essay Preparation									
	Examination and Essay Preparation									
Half Term 6 (1 st June – 17 th July) 7 weeks	Wk33 Exams	Wk34 Exams	Wk35 Exams	Wk36	Wk37	Wk38	Wk39	Summer Holiday		

Key

ICA	=	Internal Class Assessment
LC	=	Learning Cycle Week
PE	=	Parents Evening
liL	=	Investment in learning data drop
Trial	=	Trial Period
WE	=	Work Experience