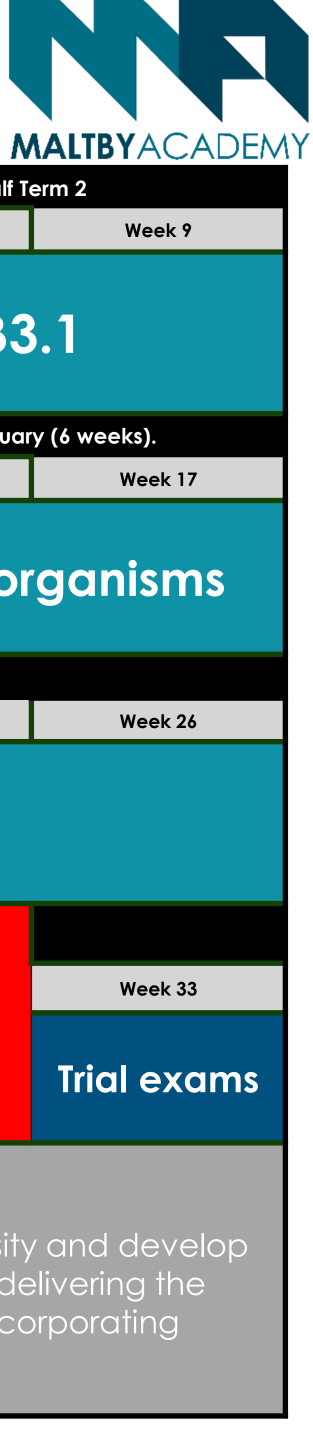
Year Y12 Biology, 2022/2023

		Half Term	1: 5 th September – 2st Oc	tober (7 weeks).				Half 1	erm 2
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 8	We
		B3.1 Bi	ological m	nolecules			Holiday	BC	8.1
	Half Term 2	2: 31 st October – 16 th Dec	ember (7 weeks).				Half Term 3:	3 rd January – 10 th Februa	ry (6 weeks).
Week 10	Week 11	Week 12	Week 13	Week 14			Week 15	Week 16	Wee
B3.1 Biological molecules				Holiday	Holiday	B3.3 Exc	hange in o	rganis	
Half Tern	n 3: 3 rd January – 10 th Febi	ruary (6 weeks).				Half Term 4:	20 th February – 31 st Marc	h (6 weeks).	
Week 18	Week 19	Week 20		Week 21	Week 22	Week 23	Week 24	Week 25	Wee
B3.3 Exchange in organisms Holiday				B3.3	Exchange	e in organ	sms		
				Half Term 5: 17 th April	- 26th May (6 weeks).				
		Week 27	Week 28	Week 29	Week 30	Week 31	Week 32		Wee
Holiday	Holiday	Trial Week		Paper 1 content review				Holiday	Trial e
		Half Term 6: 5 th Ju	ne – 21 st July (7 weeks).			Curriculum Inten	it:		
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	T 1	•		
A	2 content s	tart B3.5 Ene	ergy transfe	ers Trial Wee	ek 36	Through our curr students' thinking curriculum in a p practical and pr	g skills in an unfai practical and eng	miliar context, de gaging way, ince	elivering

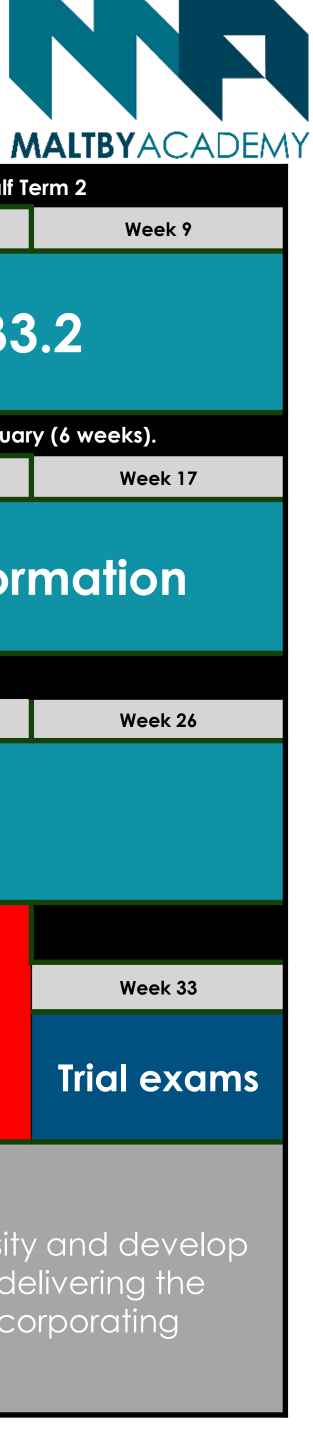


				Half T	erm 2		
	Week 6	Week 7		Week 8	Wee		
€S			Holiday	B3.1			
			Half Term 3: 3 rd January – 10 th February (6 weeks).				
			Week 15	Week 16	Week		
	Holiday	Holiday	B3.3 Exc	hange in or	ganisı		
		Half Term 4:	20 th February – 31 st Marcl	h (6 weeks).			
	Week 22	Week 23	Week 24	Week 25	Week		

April	- 26th May (6 weeks).				
	Week 30	Week 31	Week 32		Week
cor	content review			Holiday	Trial ex

Year Y12 Biology, 2022/2023

		Half Term	1: 5 th September – 2st Oc	tober (7 weeks).				Half	Term 2
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 8	We
			B3.2 Cel	S			Holiday	B	3.2
	Half Term 2	2: 31 st October – 16 th Dece	ember (7 weeks).				Half Term 3:	3 rd January – 10 th Februa	ary (6 weeks)
Week 10	Week 11	Week 12	Week 13	Week 14			Week 15	Week 16	We
B3.2 Cells				Holiday	Holiday	B3.4 G	enetic info	matic	
Half Tern	n 3: 3 rd January – 10 th Febi	ruary (6 weeks).				Half Term 4:	20 th February – 31 st Marc	h (6 weeks).	
Week 18	Week 19	Week 20		Week 21	Week 22	Week 23	Week 24	Week 25	Wee
B3.4 Genetic information Holiday			Holiday		B3	3.4 Genetic	: informati	on	
				Half Term 5: 17 th April	- 26th May (6 weeks).				
		Week 27	Week 28	Week 29	Week 30	Week 31	Week 32		We
Holiday	Holiday Tria	Trial Week		Paper 1 content revie				Holiday	Trial e
		Half Term 6: 5 th Ju	ne – 21 st July (7 weeks).			Curriculum Inter	n†:		
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39				
A	2 content s	tart B3.5 Ene	ergy transfe	ers Trial Wee	ek 36	students' thinkin curriculum in a p		miliar context, d gaging way, inc	elivering



				11			
				Half T	erm 2		
	Week 6	Week 7		Week 8	Wee		
			Holiday	B3.2			
			Half Term 3: 3 rd January – 10 th February (6 weeks).				
	Holiday		Week 15	Week 16	Week		
		Holiday	B3.4 Ge	enetic infor	matio		
		Half Term 4:	20 th February – 31 st Marcl	h (6 weeks).			
	Week 22	Week 23	Week 24	Week 25	Week		

April	- 26th May (6 weeks).				
	Week 30	Week 31	Week 32		Week
cor	ntent review			Holiday	Trial e

Year Y13 Biology, 2022/2023

	_	Half Term	1: 5 th September – 2st Oc	ctober (7 weeks).
Week 1	Week 2	Week 3	Week 4	Week 5
			5 Energy tr	ansfers
Week 10	Half Term 2 Week 11	: 31 st October – 16 th Deco Week 12	ember (7 weeks). Week 13	Week 14
	Energy tro		Trial week 13	B3.5
Half Term	3: 3 rd January – 10 th Febr	uary (6 weeks).		
Week 18	Week 19	Week 20		Week 21
of	B3.8 Contr gene expre	Holiday	B3.8	
				Half Term 5: 17 th A
		Week 27	Week 28	Week 29
Holiday	Holiday	S	ynoptic rev	view for po
		Half Term 6: 5 th Ju	ne – 21 st July (7 weeks).	
Week 34	Week 35	Week 36	Week 37	Week 38
	Exams			



				Half T	erm 2 MALTB
	Week 6	Week 7		Week 8	Week
			Holiday	B 3	8.5
			Half Term 3: 3	3 rd January – 10 th Februar	ry (6 weeks).
			Week 15	Week 16	Week
	Holiday	Holiday	B3.8 Contro	ol of gene e	expres
		Half Term 4: 2	20 th February – 31 st March	(6 weeks).	
	Week 22	Week 23	Week 24	Week 25	Week
	Control of c	gene expre	ession	Trial week	Paper 2 conte iev and e link
April	- 26th May (6 weeks).				
	Week 30	Week 31	Week 32		Week
ap	er 3 and es	Holiday	Exai		

Curriculum Intent:

Week 39	
	Through our curriculum we aim to nurture curiosity and deve
	students' thinking skills in an unfamiliar context, delivering th
	curriculum in a practical and engaging way, incorporating
	practical and problem solving skills.

Year Y13 Biology, 2022/2023

		Half Term	1: 5 th September – 2st Oc	ctober (7 weeks).	
Week 1	Week 2	Week 3	Week 4	Week 5	
		P	3.6 Excha	nge	
	Half Term 2	: 31 st October – 16 th Dec	ember (7 weeks).		
Week 10	Week 11	Week 12	Week 13	Week 14	
B	3.6 Excha	nge	Trial week	B3.6	
Half Term	3: 3 rd January – 10 th Febr	uary (6 weeks).			
Week 18	Week 19	Week 20		Week 21	
B3.7	Population (genetics	Holiday		
				Half Term 5: 17 th /	
		Week 27	Week 28	Week 29	
Holiday	Holiday	Synoptic review for p			
		Half Term 6: 5 th Ju	ne – 21 st July (7 weeks).		
Week 34	Week 35	Week 36	Week 37	Week 38	
	Exams				



				Half T	erm 2 MALTB
	Week 6	Week 7		Week 8	Week
				B 3	6.6
			Half Term 3: 3	3 rd January – 10 th Februar	ry (6 weeks).
			Week 15	Week 16	Week
	Holiday	Holiday	B3.7 Pc	pulation ge	enetic
		Half Term 4: 2	20 th February – 31 st March	(6 weeks).	
	Week 22	Week 23	Week 24	Week 25	Week
B 3	5.7 Popula	ion geneti	CS	Trail week	Paper 2 conte iev and e link
April	- 26th May (6 weeks).				
	Week 30	Week 31	Week 32		Week
ap	er 3 and es	Holiday	Exai		

Curriculum Intent:

Week 39	
	Through our curriculum we aim to nurture curiosity and deve
	students' thinking skills in an unfamiliar context, delivering th
	curriculum in a practical and engaging way, incorporating
	practical and problem solving skills.