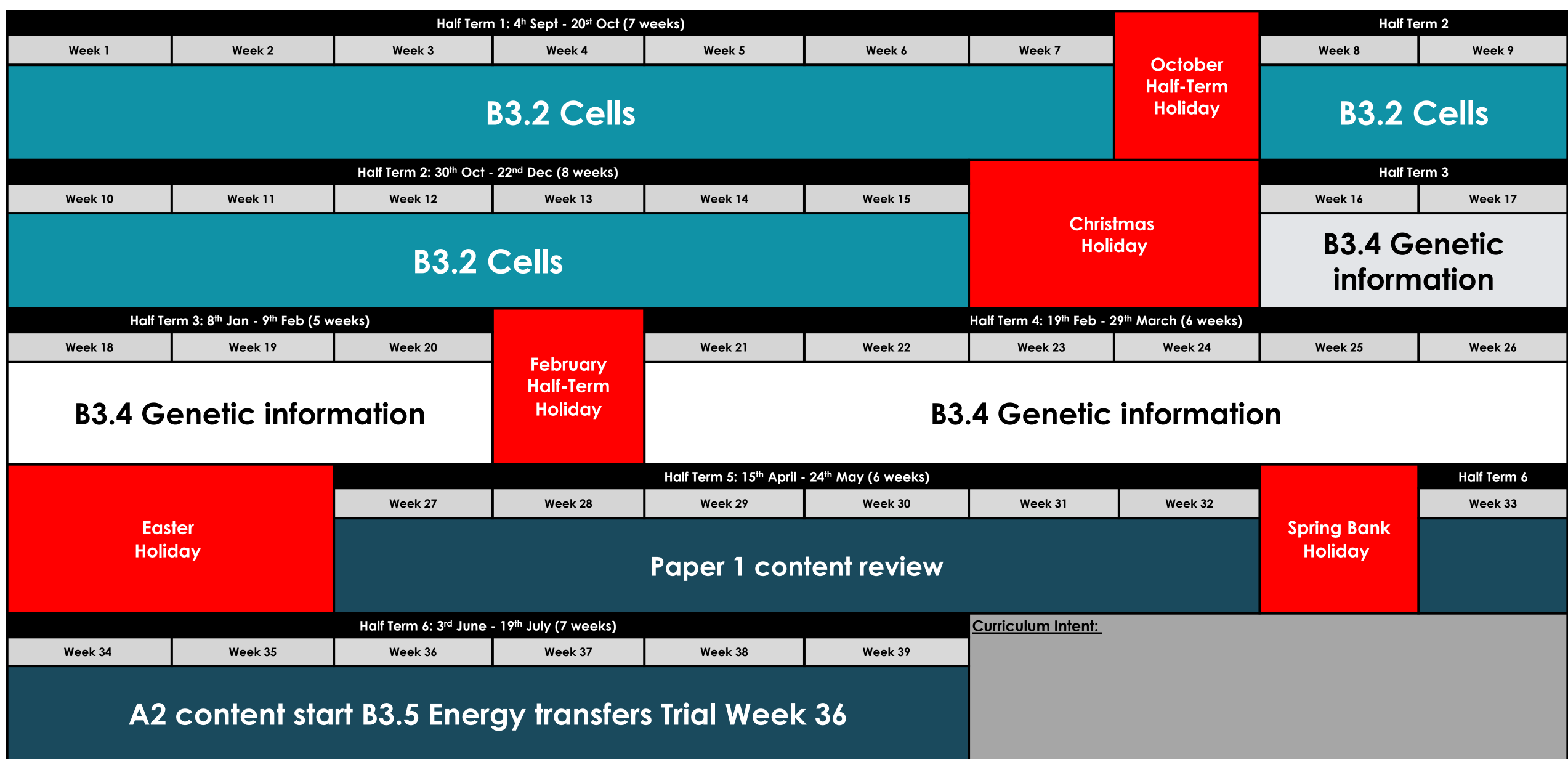
Year 12 Biology, A side 2023-24



									ALIBTACADEMI	
Half Term 1: 4 ^h Sept - 20 st Oct (7 weeks)								Half Term 2		
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	October	Week 8	Week 9	
		B3.1 Biol	ogical mo	olecules			Half-Term Holiday	B3	.1	
		Half Term 2: 30 th Oct	- 22 nd Dec (8 weeks)					Half Te	erm 3	
Week 10	Week 11	Week 12	Week 13	Week 13 Week 14 Week 15				Week 16	Week 17	
	В3.	1 Biologic	al molecu	les		Chris Holi	tmas iday	B3.3 Exch organ		
Half Te	Half Term 3: 8 th Jan - 9 th Feb (5 weeks)				Half Term 4: 19 th Feb - 29 th March (6 weeks)					
Week 18	Week 19	Week 20	February	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	
B3.3 Exc	hange in or	ganisms	Half-Term Holiday		B3.3	Exchange	in organis	sms		
				Half Term 5: 15 th April -	· 24 th May (6 weeks)				Half Term 6	
Week 27		Week 27	Week 28	Week 29	Week 30	Week 31	Week 32		Week 33	
Eas Holid				Paper 1 con	tent review			Spring Bank Holiday	A2	
		Half Term 6: 3 rd June	- 19 th July (7 weeks)			Curriculum Intent:				
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39					
A2	content sta	ırt B3.5 Ener	gy transfer	s Trial Week	36					

Year 12 Biology, B side 2023-24





Year 13 Biology, A side 2023-24



								//\	ALIBYACADEM
		Half Tern	n 1: 4 ^h Sept - 20 st Oct (7 v	weeks)				Half Te	erm 2
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	October	Week 8	Week 9
		B3.5 E	nergy trar	nsfers			Half-Term Holiday	B3	.5
		Half Term 2: 30 th Oct	- 22 nd Dec (8 weeks)					Half Te	erm 3
Week 10	Week 11	Week 12	Week 13	Week 14	Week 15			Week 16	Week 17
	B3.8	Control of g	gene expre	ssion			iday	В3	.8
Half Te	erm 3: 8 th Jan - 9 th Feb (5 v	veeks)	Half Term 4: 19 th Feb - 29 th March (6 weeks						
Week 18	Week 19	Week 20	February	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26
B3.8 Contr	ol of gene e	expression	Half-Term Holiday		Paper 1 aı	nd 2 content r	eview and es	ssay links.	
				Half Term 5: 15 th April -	- 24 th May (6 weeks)				Half Term 6
Week 27		Week 27	Week 28	Week 29	Week 30	Week 31	Week 32		Week 33
Eas Holi		Sy	noptic revi	ew for pape	er 3 and ess	say practic	: e	Spring Bank Holiday	
		Half Term 6: 3 rd June	- 19th July (7 weeks)			Curriculum Intent:			
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39				

Year 13 Biology, B side 2023-24



B3.6 Exchange Half Term 2: 30 th Oct - 22 nd Dec (8 weeks) Week 10 Week 11 Week 12 Week 13 Week 14 Week 15 B3.6 Exchange B3.6 Exchange B3.6 Exchange Christmas Holiday B3.7 Population genetics Half Term 4: 19 th Feb - 29 th March (6 weeks) Week 18 Week 19 Week 20 February Half-Term Holiday B3.7 Population genetics Week 21 Week 22 Week 23 Week 24 Week 25 Week 26 Paper 1 and 2 content review and essay links. Half Term 5: 15 th April - 24 th May (6 weeks) Half Term 5: 15 th April - 24 th May (6 weeks) Half Term 5: 15 th April - 24 th May (6 weeks) Half Term 5: 15 th April - 24 th May (6 weeks)										ALIBIACAD
B3.6 Exchange Half Term 2: 30° Oct - 22° Dec (8 weeks) Week 10 Week 11 Week 12 Week 13 Week 14 Week 15 B3.6 Exchange B3.6 Exchange B3.7 Population genetics Half Term 3: 3° Jan - 2° Feb (5 weeks) Week 19 Week 20 February Half-Term Holiday B3.7 Population genetics Paper 1 and 2 content review and essay links. Half Term 5: 15° April - 24° May (6 weeks) Week 27 Week 28 Week 29 Week 30 Week 31 Week 32 Spring Bank Holiday Curriculum Intent:			Half Terr	n 1: 4 ^h Sept - 20 st Oct (7 ^s	weeks)				Half To	erm 2
B3.6 Exchange Hall Term 2: 30 th Oct - 22 th Dac (8 weeks) Week 10 Week 11 Week 12 Week 13 Week 14 Week 15 B3.6 Exchange Hall Term 3: 5th Jan - 9th Feb (5 weeks) Week 18 Week 19 Week 20 February Half-Term Holiday B3.7 Population genetics February Half-Term Holiday February Holiday February Half-Term Holiday February Half-Term Holiday February Half-Term Holiday February Half-Term Holiday February Holiday February Half-Term Holiday February Half-Term Holiday	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	October	Week 8	Week 9
B3.6 Exchange B3.6 Exchange B3.7 Population genetics Half Term 3: 8th Jan - 9th Feb (5 weeks) Week 19 Week 20 Half Term 4: 19th Feb - 29th March (6 weeks) Week 21 Week 21 Week 22 Week 23 Week 23 Week 24 Week 25 Week 25 Week 26 Week 27 Week 27 Week 27 Week 28 Week 29 Week 30 Week 30 Week 31 Week 32 Spring Bank Holiday Half Term 6: 3th June - 19th July (7 weeks) Half Term 6: 3th June - 19th July (7 weeks) Christmas Holiday B3.7 Population genetics B3.7 Population genetics Week 21 Week 22 Week 23 Week 23 Week 24 Week 25 Week 25 Week 26 Week 30 Week 31 Week 32 Spring Bank Holiday Week 32 Spring Bank Holiday Curriculum Intent:			B3.	6 Exchan	ge			Half-Term	B3.6 Exc	change
B3.6 Exchange Half Term 3: 8" Jan - 9" Feb (5 weeks) Week 18 Week 19 Week 20 B3.7 Population genetics Half Term 4: 19" Feb - 29" March (6 weeks) Week 21 Week 22 Week 23 Week 24 Week 25 Week 22 B3.7 Population genetics Half Term 5: 15" April - 24" May (6 weeks) Half Term 5: 15" April - 24" May (6 weeks) Week 27 Week 28 Week 29 Week 30 Week 31 Week 32 Spring Bank Holiday Half Term 6: 3" June - 19th July (7 weeks) Half Term 6: 3" June - 19th July (7 weeks) Curriculum Intent:			Half Term 2: 30 th Oct	- 22 nd Dec (8 weeks)					Half To	erm 3
B3.6 Exchange Half Term 3: 8th Jan - 9th Feb (5 weeks) Week 18 Week 19 Week 20 February Half-Term Holiday B3.7 Population genetics Week 21 Week 22 Week 23 Week 24 Week 25 Week 24 Paper 1 and 2 content review and essay links. Half Term 5: 15th April - 24th May (6 weeks) Week 27 Week 28 Week 29 Week 30 Week 31 Week 32 Synoptic review for paper 3 and essay practice Half Term 6: 3th June - 19th July (7 weeks) Curriculum Intent:	Week 10	Week 11	Week 12	Week 13	Week 13 Week 14 W				Week 16	Week 17
B3.7 Population genetics Half Term 6: 3rd June - 19th July (7 weeks) Week 21 Week 22 Week 22 Week 23 Week 23 Week 23 Week 23 Week 24 Week 24 Week 25 Week 26 Paper 1 and 2 content review and essay links. Half Term 5: 15th April - 24th May (6 weeks) Week 30 Week 31 Week 32 Spring Bank Holiday Week 3: Spring Bank Holiday Week 3: Curriculum Intent:			B3.6 Ex	change					B3.7 Population genetics	
B3.7 Population genetics Paper 1 and 2 content review and essay links. Half Term 5: 15th April - 24th May (6 weeks) Week 27 Week 28 Week 29 Week 30 Week 31 Week 32 Spring Bank Holiday Half Term 6: 3rd June - 19th July (7 weeks) Curriculum Intent:	Half Te	rm 3: 8 th Jan - 9 th Feb (5 w	veeks)				Half Term 4: 19 th Feb - 2	29 th March (6 weeks)		
B3.7 Population genetics Half-Term Holiday Paper 1 and 2 content review and essay links. Half Term 5: 15th April - 24th May (6 weeks) Week 27 Week 28 Week 29 Week 30 Week 31 Week 32 Spring Bank Holiday Half Term 6: 3rd June - 19th July (7 weeks) Curriculum Intent:	Week 18	Week 19	Week 20	entra de la	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26
Easter Holiday Synoptic review for paper 3 and essay practice Half Term 6: 3 rd June - 19 th July (7 weeks) Week 29 Week 29 Week 30 Week 30 Week 31 Week 31 Spring Bank Holiday Curriculum Intent:	B3.7 Pc	pulation ge	enetics			Paper 1 a	nd 2 content r	eview and es	say links.	
Synoptic review for paper 3 and essay practice Half Term 6: 3rd June - 19th July (7 weeks) Spring Bank Holiday Curriculum Intent:					Half Term 5: 15 th April -	- 24 th May (6 weeks)				Half Term
Synoptic review for paper 3 and essay practice Half Term 6: 3 rd June - 19 th July (7 weeks) Curriculum Intent:			Week 27	Week 28	Week 29	Week 30	Week 31	Week 32		Week 33
			Sy	noptic revi	ew for pape	er 3 and es	say practic	: e		
Week 34 Week 35 Week 36 Week 37 Week 38 Week 39			Half Term 6: 3 rd June	- 19th July (7 weeks)			Curriculum Intent:			
	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39				