


	A	B	C	D	E	F	G	H	J	K	L	M	N	O	P	R	S	T	U	V	W	Y	Z	AA	AB	AC	AD	AF	AG	AH	AI	AJ	AL	AM	AN	AO	AP	AQ	AR	AS
1	 Curriculum Overview 2025-26 Brannel																Science																							
2	HT								X-mas						HT						Easter						HT													
3	Data Entry Deadlines								Assessment Weeks						Data						Assessment Weeks						Data													
4	Week Beg.								Week Beg.						Week Beg.						Week Beg.						Week Beg.													
5	Year 7 (Class of 2030)								Introduction to science		Chemistry		Biology		Phys		Assessment Cycle 1		Bio		Physics		Chemistry		Biology		Phys		Assessment Cycle 2		Enrichment				CEW Week					
6									Intro to Chemistry		Chemistry in action		Human Body Part 1		Energy		Health		Forces		Periodic Table		Acids and Alkalis		Life on our		Space		Enrichment project											
7	Data Entry Deadlines								Assessment Weeks						Data						Assessment Weeks						Data													
8	Week Beg.								Week Beg.						Week Beg.						Week Beg.						Week Beg.													
9	Year 8 (Class of 2029)								Introduction to science		Biology		Chem		Physics		Chemistry		Assessment Cycle 1		Chemistry		Biology		Physics		Bio		Assessment Cycle 2		Enrichment				CEW Week					
10									Respiratory System		Chemical Reactions		Chemical Reactions		Electricity		Metals		The Earth		Human Body Part 2 and Plants		Waves and Magnets		Variation & Evo		Enrichment Project													
11	Data Entry Deadlines								Assessment Weeks						Data						Assessment Weeks						Data													
12	Week Beg.								Week Beg.						Week Beg.						Week Beg.						Week Beg.													
13	Year 9 (Class of 2028)								Biology		Chemistry		Phys		Phys		Phys		Biology		Chemistry		Chem		Biology		Assessment Cycle 2		Biology				CEW Week							
14									Cell Biology Organisation		Atomic Structure Bonding		Energy		Particles Model		Assessment Cycle 1		Radiation		Infection & Response Bioenergetics		Chem Analysis Using Resources		Atmosphere		Ecology													
15	Data Entry Deadlines								PPEs						Data						EVE																			
16	Week Beg.								Week Beg.						Week Beg.						Week Beg.						Week Beg.													
17	Chemistry								Physics						Biology						Chemistry						Physics													

	A	B	C	D	E	F	G	H	J	K	L	M	N	O	P	R	S	T	U	V	W	Y	Z	AA	AB	AC	AD	AF	AG	AH	AI	AJ	AL	AM	AN	AO	AP	AQ	AR	AS		
18	YEAR 10 (Class of 2027) Combined	Chemical Changes & Quantitative							Electricity					Homeostasis Inheritance & Evolution					Energy Changes		PPES ExamForfait					Rates & Organic Chem					Forces			PPES					Forces			CEW Week
19	YEAR 10 (Class of 2027) Triple	Recap of Yr. 9		Homeostasis			Homeostasis					Inheritance, variation & evolution					Inheritance, variation & evolution		Ecology							Ecology			Ecology													
20		Recap of Yr. 9		Chemical Changes			Quantitative Chemistry			Energy Changes		Rates of Reaction					Organic		Organic							Analysis			Analysis													
21		Recap of Yr. 9		Electricity			Electricity			Forces		Forces					Forces		Waves and Magnets							Waves and Magnets			Space													
22	Data Entry Deadlines				EVE										Data																											
23	Week Beg.	1-Sep	8-Sep	15-Sep	22-Sep	29-Sep	6-Oct	13-Oct	3-Nov	10-Nov	17-Nov	24-Nov	1-Dec	8-Dec	15-Dec	5-Jan	12-Jan	19-Jan	26-Jan	2-Feb	9-Feb	23-Feb	2-Mar	9-Mar	16-Mar	23-Mar	30-Mar	20-Apr	27-Apr	4-May	11-May	18-May	1-Jun	8-Jun	15-Jun	22-Jun	29-Jun	6-Jul	13-Jul	20-Jul		
24	YEAR 11 (Class of 2026) Combined	Biology										PP Es					Chem		Chem		Physics			Physics					Revision			G					GCSE Exams					
25		Ecology		Homeostasis			Inheritance, variation & evolution			Atmosphere							Resources		Forces			Waves and Magnets					Revision															
26		Ecology			Ecology			I, V & E		Inheritance, Variation & Evolution							Revision					Revision																				
27	YEAR 11 (Class of 2026) Triple	Organic			Analysis			Analysis		Analysis		Atmosphere			Resources					Revision																						
28		Forces		Waves			Waves			Waves		Magnetism			Space					Revision																						
29																																										
30																																										
31																																										
32																																										
33																																										
34																																										

