

## Year 7 Curriculum Planner

		For classes with one teacher and 3 double periods per week																																											
Year 7		1			2			3			4			5			6			7			Half term	8			9			10			11			12			13			14			Christmas holiday
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3				
		Enquiry Processes									Particle Model									F/B	Forces			Rev	AP1	F/B	Organisms									Xmas Activity									

  

Year 7		15			16			17			18			19			20			Half term	21			22			23			24			25			Easter holiday
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3		1	2	3	1	2	3	1	2	3	1	2	3				
		Acids & Alkalis			Electricity						Rev	AP2	Electricity			F/B	Electrolysis			Separation Techniques			Separation Techniques			Genes & Reproduction						Rev	AP3	Genes & Reproduction		

  

Year 7		26			27			28			29			30			31			Half term	32			33			34			35			36			37			Summer holiday
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3		1	2	3	1	2	3	1	2	3	1	2	3							
		F/B	Energy						Ecosystems			Revision/Exam Week			Ecosystems			F/B	Ecosystems			Earth in Space						Science Fair Week (may move)											

Each topic block will include at least one catchup/revision/feedback lesson, some revision will be set for homework

F/B Feedback

Each assessment point will have at least one revision session in lesson time prior to the test and will help to address areas of weakness identified in end of topic tests: AP Assessment covering more than one topic - written test

Prior to the end of year exam there will be three revision sessions

Some dates are subject to change if lessons are affected by trips or events, lessons falling on non-teaching days, or if the class teacher needs to revisit topic content beyond that planned for

		For classes with two teachers (teacher 1 - 2 double lessons per week, teacher 2 - 1 double lesson per week)																																											
Year 7		1			2			3			4			5			6			7			Half term	8			9			10			11			12			13			14			Christmas holiday
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3							
Teacher 1		Enquiry Processes									Particle Model - 2 lessons per week									F/B	Particle Model - 2 lessons			Rev	AP1	F/B	Organisms - 2 lessons per week									Xmas Activity									
Teacher 2											Forces - 1 lesson per week										Forces - 1 lesson per week						Acids & Alkalis - 1 lesson per week																		

Year 7		15			16			17			18			19			20			Half term	21			22			23			24			25			Easter holiday
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3		1	2	3	1	2	3	1	2	3							
Teacher 1		Organisms - 2 lessons per week						Rev	AP2	Sep Tech	F/B	Sep Tech	Sep Tech	Separation Techniques - 2 lessons per week			Separation Techniques - 2 lessons per week			Genes & Reproduction																
Teacher 2		Electricity - 1 lesson per week									Elec	Energy - 1 lesson per week						Rev	AP3																	

Year 7		26			27			28			29			30			31			Half term	32			33			34			35			36			37			Summer holiday
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3		1	2	3	1	2	3	1	2	3	1	2	3							
Teacher 1		Genes & Reproduction - 2 lessons per week						Revision and Exam Week						Ecosystems	Ecosystems - 2 lessons per week						Ecosystems - 2 lessons per week						Science Week Activities (likely to move earlier in term)												
Teacher 2		Energy - 1 lesson per week									Revision and Exam Week			Earth in Space	Earth in Space - 1 lesson per week																								