

Curriculum Overview – Year 7-8

Science	Autumn Term	Spring Term	Summer Term
Year 7	Cells	Body systems	Reproduction
	(Biology)	(Biology)	(Biology)
	Particles	Reactions	Acids & alkalis
	(Chemistry)	(Chemistry)	(Chemistry)
	Elements, atoms & compounds	Sound	Forces
	(Chemistry)	(Physics)	(Physics)
	Space	Light	
	(Physics)	(Physics)	
Year 8	Health & lifestyle	Adaptations & inheritance	Ecosystems
	(Biology)	(Biology)	(Biology)
	The Periodic Table	Metals & acids	Separation techniques
	(Chemistry)	(Chemistry)	(Chemistry)
	The Earth	Electricity & magnetism	Energy
	(Chemistry)	(Physics)	(Physics)
	Motion & pressure		
	(Physics)		

Please note that the topics covered during each term are studied on rotation, enabling all classes to participate in a full range of practical activities relating to the topic being studied.

Summative assessments take place at the end of each term, with any set moves taking place at the start of the following term.

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