Curriculum Long Term Planning Overview Key Stage 3	Subject Area: Science	Academic Year: 2018-19
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Year	Study Modules	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 7	Study Modules	Mixtures and Separation	Forces and Speed Atoms	Combustion Cells	Digestion Respiration	Particles and our Atmosphere	Practical Task
		Acids and Alkalis	Elements and Molecules	Muscles and Bones	Energy	Electricity and Circuits	
	Assessment		End of topic assessments				Year 7 assessment week
		End of topic assessments	Year 7 assessment week	End of topic assessments	End of topic assessments	End of topic assessments	End of year test
			End of term test				Assessed practical work

Year	Study Modules	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
	Study	Chemicals and Pollution	Non-Animal Life (continued)	Fluids and Fields Metals and	Metals and Reactions (continued)	Motion and Magnets	Practical Task
	Modules	Non-Animal Life	Waves (Sound and Light)	Reactions	Digestion and Respiration	Genetics and Plants	
Year 8			End of topic assessments				Year 8 assessment week
	Assessment	End of topic assessments	Year 8 assessment week	End of topic assessments	End of topic assessments	End of topic assessments	End of year test
			End of term test				Assessed practical work