

Half Term 1: 5 <sup>th</sup> September – 2 <sup>st</sup> October (7 weeks).							Holiday	Half Term 2	
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		Week 8	Week 9
Science Introduction			C3 Matter Particle Model & Separation			B1		B1 Organisms Movement & Cells	
Half Term 2: 31 <sup>st</sup> October – 16 <sup>th</sup> December (7 weeks).					Holiday	Holiday	Half Term 3: 3 <sup>rd</sup> January – 10 <sup>th</sup> February (6 weeks).		
Week 10	Week 11	Week 12	Week 13	Week 14			Week 15	Week 16	Week 17
P4 Forces Speed & gravity			B3 Ecosystems Interdependence & plant reproduction				P2 Energy Energy costs & transfers		
Half Term 3: 3 <sup>rd</sup> January – 10 <sup>th</sup> February (6 weeks).			Holiday		Half Term 4: 20 <sup>th</sup> February – 31 <sup>st</sup> March (6 weeks).				
Week 18	Week 19	Week 20		Week 21	Week 22	Week 23	Week 24	Week 25	Week 26
C1 Reactions Metals, non-metals, acid & alkalis				Mid year revision	Mid year exam & CTG		Science week	C2 Earth Earth structure, rocks & universe	
Holiday	Holiday	Half Term 5: 17 <sup>th</sup> April - 26 <sup>th</sup> May (6 weeks).							Holiday
		Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	
		C2	P1 Electromagnets Current, voltage & resistance			B2 Genes Variation & reproduction		B2	
Half Term 6: 5 <sup>th</sup> June – 21 <sup>st</sup> July (7 weeks).						<b>Curriculum Intent:</b> Through our curriculum we aim to nurture curiosity and develop students' thinking skills in an unfamiliar context, delivering the curriculum in a practical and engaging way, incorporating practical and problem solving skills.			
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39				
P3 Waves Light and sound				End of Year Project					

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Science Introduction			C3 Matter Particle Model & Separation			B1		B1 Organisms Movement & Cells	
Half Term 2: 31 <sup>st</sup> October – 16 <sup>th</sup> December (7 weeks).					Holiday	Holiday	Half Term 3: 3 <sup>rd</sup> January – 10 <sup>th</sup> February (6 weeks).		
Week 10	Week 11	Week 12	Week 13	Week 14			Week 15	Week 16	Week 17
P4 Forces Speed & gravity			B3 Ecosystems Interdependence & plant reproduction				P2 Energy Energy costs & transfers		
Half Term 3: 3 <sup>rd</sup> January – 10 <sup>th</sup> February (6 weeks).			Holiday		Half Term 4: 20 <sup>th</sup> February – 31 <sup>st</sup> March (6 weeks).				
Week 18	Week 19	Week 20		Week 21	Week 22	Week 23	Week 24	Week 25	Week 26
C1 Reactions Metals, non-metals, acid & alkalis				Mid year revision	Mid year exam & CTG		Science week	C2 Earth Earth structure, rocks & universe	
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		C2	P1 Electromagnets Current, voltage & resistance			B2 Genes Variation & reproduction		B2	
Half Term 6: 5 <sup>th</sup> June – 21 <sup>st</sup> July (7 weeks).						<u>Curriculum Intent:</u> Through our curriculum we aim to nurture curiosity and develop students' thinking skills in an unfamiliar context, delivering the curriculum in a practical and engaging way, incorporating practical and problem solving skills.			
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P3 Waves Light and sound				End of Year Project					