	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
	6/6	13/6	20/6	27/6	4/7	11/7	18/7
Weekly Title	Tourism UK	Tourism Worldwide	Tourism Worldwide	Roller Coaster	Forces and Mechanisms	The End of the Ride	The End of the Ride
Notes		Sports Day Week Geog Learning Walk – Weds Split English GR Book Looks	21/6 – Pixl Summer Test Wk 23/6 - Moderation 2 Thurs 24/6 – Book Picnic	28/6 – Science Day 9-9.35			Early Close Friday 1.30pm
Writing Curriculum Maestro Links	Non-Fiction	Non-Fiction	Pixl Tests	Poetry	Short Narratives with Dialogue	Adverts	Signage and Emails
Science Kent Scheme	Types of Forces	Gravity	Air Resistance	Water Resistance	Effects of Friction Newton Meters	Levers, Pulleys, Gears	Levers, Pulleys, Gears
Science Curriculum Maestro Links				Centripetal Forces		Rollercoaster Design/Build	Rollercoaster Design/Build
Geography Tourism and Leisure Curriculum Maestro Links	Tourism Plotting a Journey 1 Locate UK Theme Parks	Tourism Plotting a Journey 2 Plotting a Route/Transport	Tourism Plotting a Journey 3 Timetables	Worldwide Theme Parks 1 Park Maps and Plans	Worldwide Theme Parks 2 Comparing Data UK/World	Worldwide Theme Parks 3 Analysing UK Data	Linked with English Adverts/Signage/Emails
Art Curriculum Maestro Links				Rollercoaster Image Editing			
DT Curriculum Maestro Links				Rollercoaster Materials/Specifications		Rollercoaster Design	Rollercoaster Design
Music							
P.E. Gymnastics Coach	Gymnastics Coach	Gymnastics Coach	Gymnastics Coach	Gymnastics Coach	Gymnastics Coach	Gymnastics Coach	Gymnastics Coach
ICT Curriculum Maestro	Comparing Park Websites	Theme Park Map	Advanced www. searches	IWB Rollercoaster Role Play Ride	Creating Algorithms	Programming a Rollercoaster	
ICT	We are VR Developers:	We are VR Developers:	We are VR Developers:	We are VR Developers:	We are VR Developers:	We are VR Developers:	We are VR Developers:
Switched On ICT v.3 Maths	Google/Street View Decimals and Percentages	Street View 360 Photo	QR Codes – Orienteering 1 Measurement	QR Codes – Book Review Measurement	CoSpaces Perimeter and Area	CoSpaces Place Value	QR Codes – Orienteering 2 Addition and Subtraction
Morning	Revision	Decimals and Percentages Revision	Converting Units	Converting Units	Autumn Revision	Autumn Revision	Autumn Revision
Maths	Short Division	Long Multiplication	Fractions add/subtract	Fractions multiply	Improper/Mixed Numbers	Percentages	Long Division
Afternoon/Intervention	Spring Revision	Spring Revision	Spring Revision	Spring Revision	Spring Revision	Spring Revision	Spring Reiviosn
Notes:	Maths Intervention:	Maths Intervention:	Maths Intervention:	Maths Intervention:	Maths Intervention:	Maths Intervention:	Maths Intervention:
THO COST	Mon, Weds, Thurs afternoon	Mon, Weds, Thurs afternoon	Mon, Weds, Thurs afternoon	Mon, Weds, Thurs afternoon	Mon, Weds, Thurs afternoon	Mon, Weds, Thurs afternoon	Mon, Weds, Thurs afternoon
Maths	Percentages	Geometry Summer Term	Statistics	Geometry	Perimeter and Area	Place Value	Place Value
Calculation	Spring Revision	Position and Direction	Autumn Revision	Angles and Properties Shape	Autumn Revision	Autumn Revision	Autumn Revision
Grammar	Adjectives Hyphen/Dash	Parenthesis Modal Verbs	Colon/Semi Colon Use Reported Speech	Adverbs/Phrases	Commas	Capital Letter/FS/?/! Exclamatory Sentences	Capital Letter/FS/?/! Exclamatory Sentences
Spelling (5) Friday Morning	RWI	RWI	RWI	RWI	RWI	RWI	RWI
Spelling (4)	RWI	RWI	RWI	RWI	RWI	RWI	RWI
R.E. Islam What do Muslim people believe about the way they should live their lives and why?	Part A: Why are the Five Pillars of Islam important for Muslims?	Part A: What do Muslims believe about Allah and the Prophet Muhammed?	Part A: What do Muslims believe about Allah and the Prophet Muhammed?	Part A: What is the Role of the Muslim Community?	Part B: What is Sawm and why is it important for Muslims?	Part B: How and why do Muslim people show that the Qur'an is important to them?	Part B: How and why do Muslim people show that the Qur'an is important to them?