

**YEAR 5  
LONG TERM PLAN (LTP)**

	<b>AUTUMN 1</b>	<b>AUTUMN 2</b>	<b>SPRING 1</b>	<b>SPRING 2</b>	<b>SUMMER 1</b>	<b>SUMMER 2</b>
<b>Reading texts</b> (inc. lexile/interest level)	Hansel and Gretel The Six Wives of Henry VIII Tudor Non-Fiction Books	Race to the Frozen North	Poetry Non-Fiction space texts	A Nest of Vipers The Boy in the Tower Hero Twins	Hero Twins Holes	Holes Travel Brochures The Little Match Girl Strikes Back
<b>Reading for pleasure texts</b>	My Friend Walter The Invisible The Six wives of Henry VIII	Tudor Non Fiction Cloud Tea Monkeys Children’s Shakespeare – Romeo & Juliet, Henry V)	Greek Myths – Medusa, Icarus and Daedalus A nest of vipers	A nest of vipers Counting on Catherine The Boy in the Tower The day the crayons quiet Alba the hundred year old fish Haikus/ocean poems	The True Story of the Three Little Pigs Here we are Poetry Non-fiction Mayan texts Holes	Holes The Little Match Girl Strikes Back Travel Brochures
<b>Writing</b> (texts and genre)	Retell – Invisible Setting – Hansel & Gretel Retell - Hansel & Gretel Diary entry – Anne Boleyn	Non-Chronological Report – Tudors Setting description – mountains Retell – Cloud Tea Monkeys Retell section – Race to the Frozen North	Retell – Theseus and the minotaur Character description – Medusa Retell/change problem – Icarus & Daedalus Non-chronological report - Space	Biography – Katherine Johnson Informal Persuasive Letter – The Day the Crayons Quit Retell - Alba the hundred year old fish Haikus	Diary Entry – The True Story of the Three Little Pigs Retell – Hero Twins Instructions – Building a Mayan house Non-chronological report – Mayan Gods	Setting description – Holes Retell/own ending – Catch it Formal Letter – Holes Persuasive travel brochure - desert
<b>Maths</b> (Power Maths)	<a href="#">Unit 1: Place value within 10,000,000</a> <a href="#">Unit 2: Four operations (1)</a> <a href="#">Unit 3: Four operations (2)</a> <a href="#">Unit 4: Fractions (1)</a> <a href="#">Unit 5: Fractions (2)</a> <a href="#">Unit 6: Measure - Imperial and metric measures</a>		<a href="#">Unit 7: Ratio and proportion</a> <a href="#">Unit 8: Algebra</a> <a href="#">Unit 9: Decimals</a> <a href="#">Unit 10: Percentages</a> <a href="#">Unit 11: Measure - perimeter, area and volume</a>		<a href="#">Unit 12: Statistics</a> <a href="#">Unit 13: Geometry - properties of shapes</a> <a href="#">Unit 14: Geometry - position and direction</a> <a href="#">Unit 15: Problem solving</a>	
<b>Multiplication/ Mental Maths</b>	X6, patterns within and across times tables	X7, patterns within and across times tables	X8, patterns within and across times tables	Arithmetic – calculations and fractions	Arithmetic – calculations and fractions	Arithmetic – calculations and fractions
<b>COMMUNITY, DIVERSITY AND EXPERIENCES</b>						
<b>Memorable experiences</b>				Bikeability		Zoo
<b>Diversity links</b> (team meetings and subjects)	Harvest – whole school Black History Month – Marcus Rashford, John Blanke Diwali	Remembrance Armistice Day Anti Bullying – whole school Children In need – whole school Cultural Diversity Week – whole school	LGBT History Month – Tom Daley Mental Health Week Safer Internet Day – whole school	Chinese New Year Womens History Month – women in sport (e.g. lionesses, Kathrine Switzer) World Book Day – whole school International Womens Day Ramadan Safety Week	St. George’s Day Bike & Roll to School Day – whole school Cultural Diversity Day	World Environment Day Refugee Day Windrush Day
<b>Links to the world/ famous people we will meet</b>	Henry VIII, Anne Boleyn, Elizabeth I	Alps - Europe	Ancient Greece, Athens and Sparta	Great Barrier Reef	The Red Queen	Mojave Desert
<b>Learning visit/visitor</b>	Local area walk		Yorkshire Wildlife Park		Maya Workshop	

<b>Working with experts</b>				Heritage Doncaster – Art Portraits		
<b>Community audience/showcasing of final product</b>	Sharing fairy stories / pop-up book with Y3		Why do oceans matter? How can we help? Environmental Talk – assembly / presentation to upper site Links with conservationists		Bolognese tasting with parents / take home	

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<b>Science</b> <i>(Kapow)</i>	Materials: Mixtures and separation <i>(6 lessons)</i>	Materials: Properties and changes <i>(6 lessons)</i>	Forces and Space: Earth and Space <i>(6 lessons)</i>	Living things: Life cycles and reproduction <i>(6 lessons)</i>	Forces and Space: Unbalanced forces <i>(6 lessons)</i>	Animals: Human timeline <i>(3 lessons)</i> Making connections (3 lessons)
<b>Geography</b> <i>(Kapow)</i>		What is life like in the Alps? <i>(6 lessons)</i>		Why do oceans matter? <i>(6 lessons)</i>		Would you like to live in the desert? <i>(6 lessons)</i>
<b>History</b> <i>(Kapow)</i>	What was life like in Tudor England? <i>(6 lessons)</i>		What did the Greeks ever do for us? <i>(6 lessons)</i>		How did the Maya civilisation compare to the Anglo Saxons? <i>(6 lessons)</i>	
<b>Art &amp; Design</b> <i>(Kapow - condensed)</i>		Sculpture and 3D <i>(5 lessons)</i>		Drawing <i>(5 lessons)</i>		Portraits <i>(5 lessons)</i>
<b>Design &amp; Technology</b> <i>(Kapow - condensed)</i> <i>More lessons needed for DT sessions – it was doable but felt very rushed</i>	<i>Mechanical systems: Pop-up book (Lesson 1-3)</i>  <i>Electrical Systems: Doodlers (Lesson 1-3)</i>		Digital World: Monitoring Devices <i>(4 lessons)</i>		Structures: Bridges <i>(4 lessons)</i>  Cooking and nutrition <i>(L2,3,4 and 6)</i>	
<b>Computing</b> <i>(Kapow - condensed)</i>	Search Engines <i>(L1-4)</i>	Mars Rover <i>(L1, 2, 4)</i>	Stop Motion Animation <i>(L1-4)</i>	Programming Music <i>(L1-4)</i>	Online Safety <i>(L1, 4, 5)</i>	
<b>Religion &amp; Worldviews</b> <i>(Kapow - condensed)</i> <i>Had to continue over a half-term - moving to condensed in September should help this.</i>	Why do people have to stand up for what they believe in? <i>(6 lessons)</i>		Why doesn't Christianity always look the same? <i>(6 lesson)</i>		What happens when we die? Part 2 <i>(6 lessons)</i>	
<b>RSE &amp; PSHE</b> <i>(Kapow - condensed)</i>	Introductory Lesson <i>(1 lesson)</i>  Family and Relationships <i>(6 lessons)</i>	Family and Relationships <i>(6 lessons)</i>	Health and Wellbeing <i>(4 lessons)</i>	Safety and the changing body <i>(6 lessons)</i>	Citizenship <i>(2 lessons)</i>	Economic Wellbeing <i>(1 lesson)</i>

<i>Each skill taught over 2 Team Meetings – this worked</i>						
<b>Music</b> <i>(Kapow - condensed)</i>	Composition Notation (5 lessons)	Blues (5 lessons)		South and West Africa (5 lessons)		Composition to represent the festival of colour (5 lessons)
<b>MfL</b> <i>(Kapow - condensed)</i> <i>Adapted to ensure we cover the main skills taught, not necessarily all parts of lessons</i>	French Monster Pets (5 lessons)		Shopping in France (5 lessons)	Verbs in a week (5 lessons)	Meet my French Family (5 lessons)	
<b>Physical Education</b> <i>(Your PE)</i>	Gymnastics: floor-based	Rugby	Gymnastics: apparatus	Netball	Tennis	Outdoor and adventurous activities