YEAR 5								
LONG TERM PLAN (LTP)								
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2		
Reading texts (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		
Reading for pleasure texts	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		
Writing (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)	Unit 1: Place value within 10,000,000 Unit 2: Four operations (1) Unit 3: Four operations (2) Unit 4: Fractions (1) Unit 5: Fractions (2) Unit 6: Measure - Imperial and metric measures		Unit 7: Ratio and proportion Unit 8: Algebra Unit 9: Decimals Unit 10: Pecentages Unit 11: Measure - perimeter, area and volume		Unit 12: Statistics Unit 13: Geometry - properties of shapes Unit 14: Geometry - position and direction Unit 15: Problem solving			
Multiplication/ Mental Maths	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		
	COMMUNITY, DIVERSITY AND EXPERIENCES							
Memorable experiences				Bikeability		Zoo		
Diversity links (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		
Links to the world/ famous people we will meet	Henry VIII, Anne Boleyn, Elizabeth I	Alps - Europe	Ancient Greece, Athens and Sparta	Great Barrier Reef	The Red Queen	Mojave Desert		
Learning visit/visitor	Local area walk		Yorkshire Wildlife Park		Maya Workshop			

Working with experts				Heritage Doncaster – Art Portraits		
Community audience/showcasing of final product	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

YEAR 5								
LONG TERM PLAN (LTP)								
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2		
Science (Kapow)	Materials: Mixtures and separation (6 lessons)	Materials: Properties and changes (6 lessons)	Forces and Space: Earth and Space (6 lessons)	Living things: Life cycles and reproduction (6 lessons)	Forces and Space: Unbalanced forces (6 lessons)	Animals: Human timeline (3 lessons)  Making connections (3 lessons)		
Geography (Kapow)		What is life like in the Alps? (6 lessons)		Why do oceans matter? (6 lessons)		Would you like to live in the desert? (6 lessons)		
History (Kapow)	What was life like in Tudor England? (6 lessons)		What did the Greeks ever do for us? (6 lessons)		How did the Maya civilisation compare to the Anglo Saxons? (6 lessons)	(U lessons)		
Art & Design (Kapow - condensed)		Sculpture and 3D (5 lessons)		Drawing (5 lessons)		Portraits (5 lessons)		
Design & Technology (Kapow -	Mechanical systems: Pop- up book (Lesson 1-3)		Digital World: Monitoring Devices (4 lessons)		Structures: Bridges (4 lessons)  Cooking and nutrition			
condensed) More lessons needed for DT sessions – it was doable but felt very rushed	Electrical Systems: Doodlers (Lesson 1-3)				(L2,3,4 and 6)			
Computing (Kapow - condensed)	Search Engines (L1-4)	Mars Rover (L1, 2, 4)	Stop Motion Animation (L1-4)	Programming Music (L1-4)	Online Safety (L1, 4, 5)			
Religion & Worldviews (Kapow - condensed) Had to continue over a half-term - moving to condensed in September should help this.	(6 les	I up for what they believe in?		sson)	(6 les	nen we die? Part 2 (sons)		
RSE & PSHE (Kapow - condensed)	Introductory Lesson (1 lesson) Family and Relationships (6 lessons)	Family and Relationships (6 lessons)	Health and Wellbeing (4 lessons)	Safety and the changing body (6 lessons)	Citizenship (2 lessons)	Economic Wellbeing (1 lesson)		

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