

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Theme</b>	Let's celebrate!	Toy Time Travellers	The Secret Life of Animals	Home Sweet Home	Towers of strength	A bug's life (minibeasts)
<b>Subject Driver(s)</b>	Music (parties and carnivals)	History	Art and Design	Geography	DT (design a tower strong enough to .... with a lift etc)	Science
<b>Values Drivers</b>	Perseverance – Show a willingness to have a go and I can attitude.	Aspiration - How have the explorers shown aspiration? How will you show aspiration, determination and resilience?  Liberty - Inventive	Responsibility - The royal family have responsibilities, what are they? What responsibilities will you show?  Democracy – Patriotic British culture	Responsibility - can you show responsibility in growing and taking care of your plant...	Achievement - How can we show achievement in our baking? How will we work as a team?  Mutual Respect – working together	Perseverance and achievement - Pirates needed lots of perseverance to achieve their goals. To show a 'never give up' attitude.  Rule of Law – Rights, wrongs and consequences
<b>Ongoing throughout the Year</b>	Each class create a weather and season diary daily. Seasonal changes and weather discussed as a class. Everyday a different child creates the diary as their Early Morning Work. during the day that match NC age related expectations (e.g. o'clock, half past), including days of the week and months of the year.					
<b>Launch and Nuggets</b>	Carnival Day	Abington Park Toy Museum Sudbury Museum of Childhood	Visit from/ to an animal owner	Town trip compared to a trip to the countryside	Obelisk Express Lifts Tower	Bugtopia Minibeast hunt
<b>Picture books</b>	Journey – Aaron Becker	Museum Trip- Barbara Lehman	Mr Wuffles – David Wiesner	A boy, a Dog and a frog–Mercer Mayer	Annos Journey - Mitsumaso Anno	Once Upon a Banana – Jennifer Armstrong
<b>Reading for Pleasure</b>	Jubati the Tortoise Rio de Janeiro Rainforests Amazon The Frog Olympics A day and night in the rainforest Secrets of the Rainforest Two can Toucan Rainforest Adventure We're Roaming in the Rainforest	Wilfred Gordon... All About My Family Tree What makes me unique? If all the world were...	The Way to the Zoo Why the elephant has a trunk Giraffes can't dance One day on our blue planet The Great dog bottom swap Funny bums, freaky beaks Rainbow Fish, Cave baby The Squirrels who squabbled Tiger who came to tea Selfish Crocodile The lion who wanted to be loved	Small in the City by Sydney Smith (book prize winner 2018 – fab illustrations of a busy city) Town Mouse Country Mouse Claude in the City A Walk in London Little Red Riding Hood Secret Garden (retelling)	Noah's Ark The Boat Lost and Found Deep Sea Diary All are welcome Rapunzel The Tunnel Paddington at the Tower Let's Build a House The Princess and the Pea The 3 Little Pigs (and adaptations)	What the Ladybird Heard The Very Hungry Caterpillar Mad About Minibeasts Do you love bugs? The creepiest crawliest book in the world Tad: A big story about a brave minibeast The boy who lost his bumble Yucky worms The Bad-Tempered Ladybird The Very Busy Spider Little Honey Bee

			Puss in Boots, Tigers Animal Poems, The Hodgeheg Dear Zoo, Just So Stories			
<b>English</b>	Poems Setting descriptions Information texts Postcards Recipes	Postcards/ Time capsule Non-chronological report Diary	Recount Writing captions Instructions- zookeeper Fables Booklets and lists Nursery rhymes and poems Story retelling	Diary Recount Non-chronological report Story (Claude)	Letters Recount Narratives Twisted Tales Posters Newspaper	Lists and leaflets Reviews and information texts Instructions Poetry Traditional Tales
<b>Media/Films</b>	Cbeebies- Let's Celebrate!					
<b>Mental Maths</b>	<u>Year 1</u> Count in 2s (even and doubles) Count in 10s from 0 Days of the Week and Time	<u>Year 1</u> Count in 2s Count in 10s from any 10s Days of the Week and Time Bonds for all numbers to 6	<u>Year 1</u> Count in 5s (link to 10s) Bonds to 10 and subtractions Months of the Year	<u>Year 1</u> Count in 2s and 10s Doubles and Halves to 10	<u>Year 1</u> Count in 2s, 10s, 5s Bonds for each number to 10	<u>Year 1</u> Count in 2s, 10s, 5s Bonds for each number to 10
<b>Maths</b>	<u>Number and Place Value</u> Year 1- Numbers to 20 Year 2- Numbers to 100 <u>Addition and Subtraction</u> Year 1- Numbers within 20 (incl. recognising money) Year 2- Numbers within 100 (including money) <u>Number and Place Value</u> Year 1- Numbers to 50 and Multiplication <u>Multiplication</u> Year 2		<u>Division</u> Year 1 and 2 <u>Number and Place Value</u> Year 1- Numbers to 100 Year 2-Statistics <u>Measure</u> Year 1 and 2- Length and Height	<u>Geometry</u> Year 1- Shape and Consolidation Year 2- Properties of Shape <u>Fractions</u> Year 1 and Year 2 <u>Consolidation</u> (Number, Four Operations and Fractions)	<u>Geometry</u> Year 1 and 2- Position and Direction <u>Measure</u> Time - Year 1 and 2 <u>Problem Solving and</u> <u>Efficient Methods</u> Year 1 and 2	<u>Measures</u> Year 1- Weight and Volume Year 2- Mass, Capacity and Temperature <u>Consolidation and Investigations</u>
<b>Science</b>	<b><u>Materials</u></b> Understand materials Physical properties of materials Compare and group materials	<u>Year 2 – animal inc</u> humans. Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	<u>Year 1- Animals inc</u> -Identify common animals -carnivores etc  <u>Year 2- animal inc</u> Animals' offspring Basic needs of animals Basic needs of humans	<b><u>Plants</u></b> Different plants/ flowers	<u>Year 1- Animals</u> Human body  <u>Year 2. Materials. ALL</u>	<u>Year 2- living things and their</u> <u>habitats</u> Living or dead? Habitats Names Name plants animals and their habitats

<b>Working Scientifically</b>	Humpty Dumpty – protecting an egg, fair text material properties	Stranded on a desert island	Shelter – testing materials		My heart – how exercise increases heart rate Make a biscuit bridge Spaghetti/ marshmallow tower challenge	Archaeologists for the day – digging up ‘bones’
<b>Computing</b>	Computing systems and networks	Programming A- Moving a robot/ Roboto algorithms	Creating media: Digital Painting/ Digital photography	Creating media: Digital writing/ Making music	Data and information: Grouping data/ Pictograms	Programming B: Introduction to animation/ Introduction to quizzes
<b>D&amp;T</b>	Baking celebration cakes	Design a toy with a moving part- use of mechanisms  Evaluate product	Design and make an animal enclosure	Design and make a secret garden	Design a tower, make it, evaluate it and test it	Make a minibeast
<b>Art &amp; Design</b>	Use range of materials- carnival collage Unit 1: Colour	Unit 3: Tone	Line drawing- reflective art Animal art/ patterns Unit 6: Pattern	Unit 2: Textures	Unit 4: Form and Space  Unit 5: Line and Shape	Clay minibeasts  Observational drawing
<b>History</b>		Changes within living memory- Aspects of everyday life include houses, jobs, objects, transport and entertainment 1950-present day  Events beyond living memory- The coronation of Queen Elizabeth II  Timelines of events through history to present		Changes within living memory- Northampton/ Sunnyside school grounds	Use of towers through the ages	
<b>Geography</b>	<b>Human and Physical:</b> Seasonal and weather patterns in hot areas (Brazil)		<b>Skills and Fieldwork:</b> aerial photographs <b>Human and Physical:</b> Seasonal and weather patterns in hot and cold areas	<b>Skills and Fieldwork:</b> use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features,	<b>Skills and Fieldwork:</b> aerial photographs- great towers from around the world <b>Place Knowledge:</b> compare UK to	<b>Skills and Fieldwork:</b> aerial photographs- make a simple sketch map of their minibeast hunt, use and construct basic symbols in a key

			<b>Locational Knowledge:</b> continents, oceans, UK	use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.	contrasting non-European country	
<b>RE</b>	<b>Christianity</b> Focus on Christian life	<b>Hinduism</b>	<b>Islam</b> Focus upon Prophet Muhammed (pbuh) and the Holy Qur'an	<b>Christianity</b> Focus on Easter story and how Christians celebrate Easter	<b>Humanism</b>	<b>Christianity</b> Focus on Church
<b>Music</b>	Music Express Book 1 Storytime Book 2 Weather Book 1 Machine Book 2 Ourselves		Music Express Book 1 water Book 2 Our bodies Book 1 Animals Book 2 Pattern		Music Express Book 1 Travel Book 2 Our school Book 1 Number Book 2 Seasons	
<b>PE</b>	KS1 Gymnastics (PPP)	KS1 Winter Dance (PPP)	KS1 Mini Muay Thai (PPP)	KS1 Yoga (PPP)	KS1 Social Dodgeball (PPP)	KS1 Fitness (PPP)
	KS1 Ball skills (PPP)	KS1 Multi skills (PPP)	Disc Golf	KS1 Kwik Cricket (PPP)	KS1 Indoor Tennis (PPP)	KS1 Athletics (PPP)
<b>PSHE</b>	My Soul Y1	My Soul Y2	My Mind Y1	My Mind Y2	My Body Y1	My Body Y2