	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main Topic	Let's Explore This project teaches children about the environments that they share with others, including their homes, school and places in the local community.	Marvellous Machines This interest-led project teaches children about the technology that is part of their daily lives and how machines help us. The project gives children the opportunity to build and create marvellous machines.	Long Ago This project teaches children about how they have grown and changed since they were babies and how life in the past was different from today.	Ready Steady Grow This project teaches children about food and farming and explores themes, including where food comes from, what plants and animals need to grow and survive and what constitutes a healthy lifestyle.	Animal Safari This project teaches children about the animals that live around the world, how to look after animals and the importance of caring for our local and global environments.	On the Beach This project teaches children about the plants and animals that live at the seaside. It also explores holidays in the past and the importance of keeping safe in the Sun.
Companion Topic	World Build It Up This project teaches children about structures and materials and gives them the opportunity to work in groups to create collaborative structures	Puppets and Pop Ups This creative project explores puppets and pop up books and gives children the opportunity to make puppets and use them to tell exciting stories.	Stories and Rhymes This project teaches children about traditional stories and rhymes and gives them the opportunity to play with words and learn new vocabulary.	Signs of Spring This project teaches children about the changes that happen during the spring, including weather and the festivals that are celebrated at this time of year.	World Creep, Crawl and Wriggle This mini project teaches children about invertebrates that live in their gardens and local environment.	This mini project teaches children about the importance of exercise, sleep and a balanced diet, and explores outdoor, summer games and activities.

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Core Text R	In Every House, on Every Street By Jess Hitchman	Jabari Tries by Gaia Cornwall	Coming to England by Floella Benjamin	The Gigantic Turnip by Aleksei Tolstoy	Little Red and the Very Hungry Lion	The Snail and the Whale
Linked Texts R Focused Story Time	Owl Babies Alphonse, There's Mud on the Ceiling! Last Stop on Market Street The Gruffalo Mr Gumpy's Outing	The Hundred Decker Bus Oi! Get off our train Christmas Present Dear Father Christmas	Angel Mae George and the dragon Dragon Stew The Toymaker	The Tiny Seed What the Ladybird Heard The Bog Baby Oliver's Vegetables Growing frogs	The Goggle-Eyed Goats The Selfish Crocodile Giraffes Can't Dance Walking Through the Jungle Superworm	The Storm Whale The fish who could wish Pirates love underpants The lighthouse keeper's lunch
Traditional Tale	3 Little Pigs	Pinocchio	Cinderella	Jack and the Beanstalk	The Frog Prince	(transition project)
Rhymes/Poems	Poems- Hello Goodbye Tippy tappy 5 little dicky birds 5 little monkeys	Poems- Winter Why? Jingle Bells Santa Claus is coming to town	Poems- Party time Oh dear! Humpty Dumpty Hickory Dickory Dock Old McDonald 10 Little Ducks	Poem- You can't see me Finger story The country mouse and the city mouse	Poem- Boing Boing! What a fandango! Walking through the jungle Safari- My fun day!	Poem- Bendy Man Once Sea Animal Song Stretching and exercise song
Maths	Unit 1: Numbers to 5: Counting to 5 Have a deep understanding of number to 10, including the composition of each number. Subitise (recognise quantities without counting) up to 5.	Unit 3: Shape 2D shapes Unit 4: Change within 5 One more/one less Compare quantities up to 10 in different contexts, recognising	Unit 7: Numbers to 10 Counting to 10 Have a deep understanding of number to 10, including the composition of each number. Subitise (recognise quantities without	Unit 11: Number bonds to 10 Using a ten frame, the part-whole model to 10. Have a deep understanding,of number to 10, including the	Unit 14: Counting on and counting back Adding by counting on, taking away by counting back. Have a deep understanding of number to 10,	Unit 17: Shape Composing and decomposing shapes. Unit 18: Measure Volume and capacity. Compare quantities up to 10 in different contexts, recognising when one

counting system. greater than, less than or Verbally count. number. composition of each less than or the same as the same as the other (recognising the pattern number. the other quantity. of the counting system). quantity. Unit 2: Comparing groups Subitise (recognise within 5 quantities without Unit 15: Numbers to Unit 19: Sorting **Unit 8: Comparing Unit 5: Number bonds** counting) up to 5. (optional unit) numbers within 10 within 5 Sorting into two groups. Comparing quantities of Comparing groups up identical/ non-identical Automatically recall Counting to and to 10. Unit 20: Time (optional objects. Introducing part- whole (without reference to from 20. unit) model rhymes, counting or Have a deep My day other aids) number Compare quantities up to 10 Verbally count understanding of number bonds up to 5 in different contexts. Have a deep beyond 20, to 10, including the (including subtraction understanding of number recognising the recognising when one composition of each to 10, including the facts) and some quantity is greater than, less pattern of the number. number bonds to 10. than or the same as the other composition of each counting system. Subitise (recognise including double facts. quantity. number. quantities without Unit 16: Numerical counting) up to 5. Unit 12: Subtraction Subitise (recognise quantities Automatically recall patterns Compare quantities up to without counting) up to 5. (without reference to 10 in different contexts. rhymes, counting or Have a deep Doubling, halving (recognising when one other aids) number understanding of Unit 3: Shape: 3D shapes and sharing, odds quantity is greater than, bonds up to 5 and some number to 10, and evens. less than or the same as number bonds to 10, including the the other quantity). composition of each including double facts. Explore and number. Unit 9: Addition to 10 represent patterns Unit 6: Space: Spatial within numbers up to **Combining two groups** awareness Unit 13: Exploring to find the whole. 10, including evens patterns and odds, double facts and how Have a deep understanding of number Making simple quantities can be patterns, exploring distributed equally. to 10, including the more complex composition of each number. patterns. Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including

double facts.

		Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. Unit 10: Measure Length, height, distance, weight. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.		
PHSE	Health & Wellbeing	Living in the wider world	Relationships & Growing up	
	Focus Values: Self-belief & Determination British Values: Democracy & Rule of Law	Focus Values: Tolerance & respect British Values: Individual Respect	Focus Values: Respect British Values: Mutual Respect	

Trips Visits/Enrichment	Baking Week 17/10 World Food Day 16/10 Diwali 24/10	Fire Engine visit Bonfire Night 5/11 Church Visit	Chinese New Year 22/1	Pancake Day 21/2 World Book Day 2/3 Science Week 13/3 Ramadan 22/3 Fairtrade Fortnight	Eid 21/4 West Ealing Mosque Visit Walk to School Week	Sports Day Father's Day 18/6 Eid 28/6
	Black History Month	Xmas 25/12		21/2 Easter 9/4 Holi 8/3 Mother's Day 19/3	17/5	