Long Term Plan Year 1 2024-2025

	Autumn 1 (8 Weeks) PARENTS FOR WELCOME MEETING / PUMPKIN CRAFT	Autumn 2 (7 Weeks)	Spring 1 (5 Weeks)	Spring 2 (5 Weeks 4 days)	Summer 1 (4 Weeks 3 days)	Summer 2 (6 Weeks 2 days)
English	Cave Baby Narrative retellings, Labels and captions, informal letters Astro Girl Fact files about being astronauts, Writing in role, commands, 'how to' guides	I Want my Hat Back Story sequels, Questions, speech bubbles, letters, lists Billy and the Beast Own version 'defeat a monster' narratives, Wanted posters, summaries, emails, character descriptions, recipes	Beegu Own version 'alien' narratives, Descriptions, commands, letters, nonsense-word dictionary, poems, nonfiction reports Leo and the Octopus Fact file, This is Mel posters, letters of advice, factual descriptions, logbooks, scripts	Stanley's Stick Own version narratives, Retellings, descriptions The Sea Saw Own version narrative, Writing in role; notes of advice; missing posters; diary entries; letters of thanks	Lost and Found Character descriptions, retellings, advice, instructions, non- chronological report, own version 'losing/finding' narrative Yeti and the Bird List of rules, letters, postcards, character descriptions, own version narrative about an unlikely friendship	Julian is a mermaid Outcomes: Instructions, writing in role, and three verse poem. advertisement Dadaji's Paintbrush Outcomes: Labels, captions, character comparisons, thought and speech bubbles, a fact file and own version.
Maths	Numbers within 10 Addition and subtraction within 10	Shape and patterns Numbers to 20 Addition and subtraction within 20	Time Exploring calculation strategies within 20 Numbers to 50	Addition and subtraction within 20 Fractions Measures: Length and mass	Numbers 50 to 100 and beyond Addition and subtraction Money	Multiplication and division Measures: Capacity and volume
Science	Seasonal Changes - Autumn and Winter	Materials	Animals, including humans	Seasonal Changes - Spring and Summer	Plants	Explorers and inventors (Famous scientists linked to Y1 science curriculum)
History (Rising			National Celebrations (as app	plicable throughout the year)		,
Stars - Voyagers)		Who were the greatest explorers?		What was life like when our grandparents were children?		How did the first flight change the world?
Geography (Rising Stars - Voyagers)	Our Local Area (Unit 1)		People and their Communities (Unit 2)		Animals and their habitats (Unit 3)	
Art Kapow		Painting and mixed media: colour splash		Drawing: Making your mark (take one picture)		Sculpture and 3D: Paper play
DT	Mechanisms – Moving Pictures Traditional Tales		Structures - Homes (Plan Bee) PARENTS TO MAKE HOMES WITH CHILDREN		Food - Bring on Breakfast <mark>PARENTS TO MAKE</mark> YOGHURT POTS	
Computing (Purple Mash)	Unit 1.1 Online Safety & Exploring Purple Mash (4 weeks) Unit 1.2 Grouping and Sorting Weeks - 2 Programs -2DIY	Unit 1.3 Pictograms Weeks - 3 Programs - 2Count Unit 1.4 Lego Builder Weeks - 3 Programs - 2DIY	Unit 1.5 Maze Explorers Weeks - 3 Programs - 2Go Unit 1.9 Technology outside School Weeks - 2 Programs - Various	Unit 1.6 Animated Story Books Weeks - 5 Programs - 2CreateAStory	Unit 1.8 Spreadsheets Weeks - 3 Programs - 2Calculate	Unit 1.7 Coding Weeks - 6 Programs - 2Code
PE	Fundamentals & Gymnastics	Fitness & Invasion	Dance & Net and Wall	Team building /Sending and	Target Games & Ball Games	Striking and Fielding &

				Receiving		Athletics (PARENTS FOR SPORTS DAY)
RE	The creation story	The Christmas Story	Jesus as a friend	Easter – Palm Sunday	Shabbat	Rosh Hashanah and Yom Kippur
Music (Charanga)	My Musical Heartbeat	Dance Sing and play Singing Christmas Carols to Parents	Exploring Sounds	Learning to Listen	Having fun with improvisation.	Let's perform together.
PSHE	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Respect	Being my Best	Growing and Changing