Learning Term Plan: Year 1 24-25



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Texts	Where I live	Toys	Into the Woods	Incredible Planet Earth	The Circus	Who are the Pirates?
English	Intro: Sentence work Story mapping: retelling, drama. (Fiction & Non-Fiction) - Owl Babies Write own story (nocturnal animal) following Owl Babies structure. Captions — In Every House	Letter writing: From Traction Man to his owner Diary entry: From one of the toys in the museum	Writing a traditional story: Identify familiar stories and retell the story Wanted poster: character description - wolf	Fact file: What do we know about Beegu? Non chronological report: Whales – Dear Greenpeace	Recount: From Nell's perspective Setting description: Circus	Poetry: Pirate poetry – acrostic sentences Instructions: How to be a successful pirate
Texts	Owl Babies In Every House on Every Street (Local Walk)	Traction Man is Here Lost in the Toy Museum	The Three Little Pigs The True Story of the Three Little Pigs	Beegu Dear Greenpeace	Nell and the Circus of Dreams	Molly Rogers, Pirate Girl Captain Beastlie's Pirate Party

Oracy	Roleplay - acting the story (Lit) Discussion - What is Manston like? (Geog) Description — Listening walk (Lit)	Roleplay – imagine you are Traction Man Demonstrate skills and information to others (Science)	Hot seating — Expressing ideas/ creating questions based on character description (Lit) Giving instructions (Geog: Forest Walk DT: Chinese New Year)	Listening to what people are saying and reacting appropriately: Meaning of words (History)	Listen to the soundscape and discuss what you can hear- is this the same or different from others? (Geog) Interviews (Lit)	Debate: Maintain and monitor interest when speaking about a topic (Lit) Presentation: Present facts and information to the class (Lit)
SPaG	Capital Letters at the start of sentences Finger Spaces Full stops	Question marks & Exclamation marks	Conjunctions Capital letters for names	Adjectives	Suffixes	Prepositions Capital letters for places
Maths	Numbers to 10 Ordering and comparing numbers Addition and subtraction	Geometry: Positions and directions Number and place value: Numbers to 20 Calculation: Addition and subtraction within 20	Calculation: Addition and Subtraction within 20 Geometry: Properties of shape Measurement: Height and Length	Numbers and place value: to 40 Calculation: addition and subtraction Multiplication	Calculation: Multiplication Division Fractions: Fraction Numbers to 100	Measurement: Time Money Volume and Capacity Mass
Science	Identifying Animals	Materials: What are Toys made from?	My Body	Seasonal Changes	Plants	Animals including Humans (Ocean animals)
Computing	Computing systems and networks: Improving mouse skills	Programming 1: Algorithms unplugged	Skills Showcase: Rocket to the moon	Programming 2: Bee-Bot	Creating Media: Digital Imagery	Data handling: Introduction to data

Geography/ History	Map Makers: Types of houses- comparing villages, towns, cities. Human and Physical features. (Local area walks) Homes in the past: Homes then and now	History of toys	Childhood then and now	Let's explore London Famous Queens	Geography around the world	Online Safety My World and me
PE	Fundamentals & Team Building	Ball Skills & Sending and Receiving	Invasion Games and Target Games	Net/wall games & Gymnastics	Striking and fielding games & Dance	Sports Day Practice
PSHE	relationships- Exploring how families can be different, the characteristics and impact of positive friendships; learning that issues can be overcome, people show feelings differently and that stereotyping is unfair	Health and wellbeing- Exploring personal qualities, strategies to manage feelings, the impact of sleep and relaxation on wellbeing, the importance of hand washing and sun	Safety- what to do in an emergency, hazards in the home and people in the community who keep us safe	Changing body- distinguishing appropriate and inappropriate physical contact	Citizensip- the importance of rules and consequences of not following them; caring for the needs of babies, young children and animals; exploring our similarities and differences	Economic wellbeing- Learning about what money is and where it comes from, how to keep cash safe, the function of banks and building societies, spending and saving and some of jobs roles in schools

		protection, identifying and dealing with allergic reactions, people in the community who keep us healthy				
Art/DT	Drawing: Make your mark Using a range of mediums to make different types of marks	Painting and mixed media Exploring colour mixing using a range of tools	Sculpture and 3D Creating 3D shapes using familiar materials	Sculpture and 3D Creating 3D shapes using familiar materials	Weaving plaiting, threading, knotting and weaving	Weaving plaiting, threading, knotting and weaving
Music	Pulse and Rhythm	Classical music	Vocal and Body Sounds	Timbre and rhythmic patterns	Pitch and tempo	Musical Vocabulary
RE	Special books and stories	How do we celebrate special events?	What does it mean to belong to a church and mosque?	What does it mean to belong to a church and mosque?	How and why do we care?	Who brought messages about God?
British Value	Being part of a community (tolerance)	Mutual Respect	Individual Liberty	Debating	Democracy	Rule of Law
Whole School Events	Black History Month The Big Draw	Antibullying Week Christmas Concert	Safer Internet Week Puzzle Week	World Book Day (Readathon) Fairtrade	Money Matters	Science Week Sports day
	Coding Week	Pantomime	(maths)	Fortnight		KS1 song concert

		Easter Egg Design (RE/DT)	
		Sports Relief	