

Year 1 - Curriculum map

Term	Year 1	Subject focus	Memorable experience	Innovate challenge	Love to Investigate	English	Art & design	Computing	Design & technology	Geography	History	Mathematics	Music	PE	PSHE	Science
1	Memory Box	History	Teddy bears' picnic	Special memories box	Why do we have two eyes? What can you remember?	Recounts; Diary writing; Rhymes and mnemonics; Descriptions; Information books	Drawing and painting; Collage; Family portraits	Discrete	Making picnic foods; Celebration cards; Making a memory box	Fieldwork in the local area	Changes within living memory	Number and shape patterns; Using calendars	Songs that help us remember; Writing a class song	Dance sequences; Traditional games	Caring for babies and toddlers; Sharing memories; Playing and working co-operatively; Feeling positive	Animals, including humans – parts and senses; Working scientifically
2	The Enchanted Woodland	Science	Visit a local woodland	A woodland party for Mr Fox	Are all leaves the same? Do pine cones know it's raining? What's in a bud? How do leaves change?	Recounts; Information books and letters; Lists and instructions; Narratives	Working with natural materials; Drawing and painting	Sending an email	Building structures; Making party food	Making maps	Discrete	Measuring length and height; Using money	Discrete	Team games	Feeling positive; Looking after the environment	Plants and animals; Identifying and classifying
3	Moon Zoom!	Design & technology	Alien crash scene investigation	Help the alien home	What keeps us dry? How does it feel?	Posters; Character profiles; Non-chronological reports; Adverts; Science fiction	Models of the Solar System	Drawing software; Algorithms; Email; Photo stories	Design and make space-themed vehicles; Evaluating toys; Using mechanisms	Satellite images	Significant people - Astronauts; Changes within living memory	Position and direction	Space sounds; Space-themed songs	Dance	Aspirations and goal setting	Properties of everyday materials; Working scientifically
4	Paws, Claws and Whiskers	Art & design	Visit from an animal owner/Visit a zoo, wildlife park or rescue centre	Look after a mystery animal	Can you leap like a frog? What is camouflage for? What can worms sense?	Recounts; Fables; Booklets and lists; Instructions; Nursery rhymes and poems	Talking about art; Drawing; Collage; Model making; Painting; Sculpture; Animal masks and products	Retrieving images; Photography; Using presentation software	Designing labels; Designing and making animal enclosures	Using and making maps; Describing physical features	Discrete	Discrete	Animal songs	Animal movement and dance	Caring for animals	Animals (including humans); Working scientifically
5	Towers, Tunnels and Turrets	Design & technology	Visit a local castle	Make a fortress for the Three Little Pigs	Can you make a paper bridge? Where do worms like to live?	Recounts; Reported speech; Narrative; Letters; Posters	Sculpture using natural materials	Create castles using drawing software	Making models of towers, bridges and tunnels	Amazing structures around the world; Towers and bridges in the local area	Castles and castle life; Significant individuals - Isambard Kingdom Brunel	Measures (height)	Discrete	Defend and attack games; Balance and co-ordination	Dilemmas	Living things and their habitats; Use of everyday materials; Working scientifically
6	Bright Lights, Big City	Geography	Afternoon tea with the Queen	Marley the Meerkat's trip to London	How do you make bread? How do things move?	Recounts, labels and captions; Adventure narrative; Instructions; Emails; Character study	Discrete	Searching the web; Digital images; Algorithms; Logical reasoning; Creating and debugging programs; Common uses of information technology; Communication; E-safety; Stop-motion animation	Exploring mechanisms; Constructing moving models; Understanding where food comes from; Design and make souvenirs; Models of London landmarks	Countries and capital cities of the UK (London focus); Using locational language; Using maps; Geographical similarities	The Great Fire of London	Sequencing events	Traditional songs and nursery rhymes	Discrete	Active citizens	Everyday materials; Working scientifically