



Planned half term	Year 1	Subject focus	English	Art & design	Computing	Design & technology	Geography	History	Mathematics	Music	PE	PSHE	Science
1	The Enchanted Woodland	Science	Narrative retell	Working with natural materials, drawing, painting and sculpture.	Computational thinking	Making animals Building structures- dens Making party food	Making maps	Discrete	Counting to 100 forward and backwards Counting in 2,5,10 Length, height and weight Addition and subtraction 2D shapes	Singing	Gymnastics/Athletics	Rights respecting Feeling positive Looking after the environment	Plants and animals Identifying and classifying
2	Superheroes	PE	Narrative retell	Drawing and modelling	Multimedia book creator	Super foods Mask making	Discrete	Learn about the lives of significant individuals Changes within living memory- comparing old and new toys.	Count in multiples of 2s, 5s and 10s Read and write numbers to 100 in numerals Halves and Quarters Capacity and volume Money Sequence events in time	Creating sounds for comic strips	Invasion games/Dance	Heroes and villains Real life heroes Anti-bullying Good and bad choices Keeping safe Making a positive contribution	Seasons Human body- body parts, senses, healthy eating Working scientifically
3	Moon Zoom!	Design & technology	Narrative retell	Star constellations Rocket pictures	Online safety	Build simple structures- space ships Design and make spaceships	To know the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.	Discrete	Mass and weight 2D shapes Money Add and subtract numbers to 20 Addition and subtraction one-step problems	Space songs using voices and instruments Begin to represent sounds with drawings Listen to a piece of music identifying if it is fast or slow, happy or sad	Athletics/Health and fitness	Goals and aspirations	Materials Working scientifically Seasons Planets
4	Dinosaur Planet	History	Narrative retell	Use modelling materials	Espresso coding	Select and explain why they have chosen a particular tool for a task.	To identify physical features of their landscapes Locating continents and oceans	Use simple vocabulary to describe passing of time (e.g. now, then, long ago, before and after) Events beyond living memory Significant individuals- Mary Anning	Length/height Mass/weight Multiplication and division problems Halves and quarters Position and direction Compare, describe & solve practical problems for time	Singing and percussion	Netwall games/Dance and Gymnastics	Discrete	Seasons Working scientifically Plants and animals
5	Paws, Claws and Whiskers	Art & design	Narrative retell	Animal masks Drawing Creating patterns- collage, tearing, cutting, sticking Painting Talking about art	Computer skills	Designing labels Design and make animal enclosures	Using and making maps Finding and naming some continents on a world map	Discrete	Read and write numbers from 1-20 in numerals and words. Add and subtract 1-digit and 2-digit numbers to 20, including zero. Capacity and volume Halves and quarters Describe position, direction	Animal songs Make sounds in different ways, including hitting, blowing and shaking. Perform with awareness of others.	Cricket and Rounders skills - Targets, striking and fielding	Discrete	Animals including humans Working scientifically Seasons
6	Rio de Vida	Music	Narrative retell	Make masks and headdresses Make seasonal cards Collage	Espresso coding	Make instruments Design and make a flag Recipes	Comparing areas of UK and Rio Locating countries and cities	Discrete	Tell the time to the hour and half past the hour Solve one-step problems involving multiplication and division. Add and subtract 1-digit and 2-digit numbers to 20, including zero.	Identifying if it is fast or slow, happy or sad Likes and dislikes of music Carnival music Percussion Song lyrics	Competition, team work and problem solving	Special times Understanding differences What is fair and unfair? Festivals Discrete	Working scientifically Seasons