

Year 1 - Curriculum map



Planned half term	Year 1	Subject focus	Memorable experience	Innovate challenge	Love to Investigate	English	Art & Design	Computing	D&T	Geography	History	Mathematics	Music	PE	PSHE	Science	RE
1	Superheroes	PE	Superhero hunt	Save the school from Professor Slime	What can our hands do? Can you be a superhero?	Descriptive sentences; Comic strips; Narrative; Fact files; Labels and captions	Drawing and modelling superheroes	Downloading photographs and images; E-safety; Animation	Superfoods; Mask-making	None this half term	Historical heroes/heroines	Number system, addition, subtraction	Creating digital superhero sounds/ Charanga	Superhero action Movements; Dance; Agility and strength	Recognising good and bad choices; Keeping safe; Making a positive contribution	Human body-parts and senses; Eating healthy; Working scientifically Cornerstones Love to Investigate ; What can our hands do? Why do we have two eyes? What can you remember?	RE through play
2	Bright Lights, Big City	Geography	Afternoon tea with the Queen	Marley the meerkat's trip to London	How do you make bread? How does it move?	Recounts; Labels and captions; Adventure narrative; Instructions; Emails; Character study	None this half term	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 and differences	The Great Fire of London	Measures Time Money Sequencing events	Traditional songs and nursery rhymes	Athletics	Active citizens	Everyday materials; Working scientifically Cornerstones Love to Investigate ; How do you make bread?	RE through play/ Who celebrates what and how? (Wedding, birthday, welcoming a new baby)
3	Splendid Skies	Science	Nature's treasure walk	Windy day balloon launch	How big is a raindrop? How wild is the wind? Does it snow in summer?	Recounts; Poetry; Lists and instructions; Postcards; Non-chronological reports	Collage and painting	None this half term	None this half term	Seasonal and daily weather patterns	Significant individuals - Sir Francis Beaufort	Measurement	Weather sounds and songs	Dance	Go Givers	Seasonal changes Cornerstones Love to Investigate Do pine cones know when it's raining? Are all leaves the same? What's in a bud? How do leaves change? How big is a raindrop? How wild is the wind?	Who celebrates what and how? (Wedding, birthday, welcoming a new baby)
4	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	None this half term	Measuring length and height; Using money	Christmas play rehearsals	Team games	Feeling positive; Looking after the environment	Plants and animals; Identifying and classifying Cornerstones Love to Investigate Why do we have teeth? Can you leap like a frog?	Festivals: how are they celebrated? (Christmas, Easter, Eid, Sukkot, Diwali)
5	Rio de Vida	Music	Brazilian carnival day	Class carnival	What makes the loudest sound?	Poetry; Myths and legends; Information texts; Instructions; Postcards	Carnival masks and headaddresses; Collage	Digital animations	Carnival instruments; Flag making; Recipes	Locating countries and cities; Comparing areas of UK with Rio	None this half term	Recognising 2-D shapes	Carnival music; Percussion; song lyrics	Dance; Football; Athletics	Special times; Understanding differences; What is fair and unfair?	None this half term	Myself: Who am I?
6	Moon Zoom	D&T	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 Cornerstones Love to Investigate What makes the loudest sound? What keeps us dry?	

These materials are protected by copyright law. Reproducing them, either in whole or in part, in print or in digital form (sharing electronically or posting online), is strictly prohibited without the written consent of Cornerstones Education Limited.