

Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
History / Geography	Where we live: Geography	Bonfire Night: History	Weather around the world: Geography	Family History: History	A trip down under Geography	Battles and Castles: History
	Pupils will learn about the geography of their school and the surrounding area through fieldwork and using aerial photographs. They will construct simple maps of their local area with key human and physical features. They will learn to place Birmingham on a map of the UK.	Pupils will learn about the key events that led to Guy Fawkes' attempted assassination of King James I. Pupils will learn about how life was different in	Pupils will locate the 7 continents and 5 oceans on world maps and atlases, as well as the equator and the poles. They will learn about a country with a hot climate and a contrasting country with a cold climate and will be able to describe some of the physical and human features of these places.	Pupils will learn about the changes between the lives of their parents and Grandparents and their own. They will find out about toys from the time when their Grandparents were alive and how different they are to today. Pupils will learn about key changes to Sparkbrook during this time.	Pupils will recap their knowledge of the local area and its physical and human features. They will then learn about a small area in the Australian outback and find out the similarities and differences between these two places. Pupils will have opportunities to recap their place knowledge of the UK and the world's continents.	Pupils will find out about what happened in 1066 – the battle of Hastings. They will study William the Conqueror and learn about the castles he built around the country. Pupils will visit a significant castle in the locality.
Science	Ourselves	Everyday materials	Seasonal Changes	Being Scientists	Animal classification	Growing Plants
	Pupils learn about their bodies and their senses. Pupils will learn to identify and name a range of common animals.	Pupils will learn about the names and properties of different materials. Pupils will test the suitability of different materials for different jobs.	Pupils will learn about the seasonal changes that happen through the year, including weather patterns and day length.	Opportunities for pupils to demonstrate working scientifically skills in a range of situations.	Pupils will recap the names of common animals and will begin to categorise them based of their features and their diet.	Pupils will learn the names of a range of common plants and trees. They will learn about the basic structures of flowering plants.

Art	Study portraits by Picasso and David Hockney and create their own. There is a focus on accurate drawing of facial features.	Children will create firework pictures and study Van Gough's 'Starry night'.	Create cloudy sky paintings and will mix colours to create secondary colour rainbows. Children will study primary colour artwork by Piet Mondrian.	Pupils to create observational drawings of chosen toys from history and find out how these have been represented by artists	Pupils to study Aboriginal art and create drawings and paintings of animals native to Australia.	Pupils to create plan drawings of castles and to create sock puppet dragons
Design Technology	Pupils to create biscuits that appeal to all of the senses	Pupils to create a car using recycled materials	Pupils will make weather instruments.	Pupils to create their very own toy	Pupils to create a working toy using mechanisms	Pupils to create a healthy meal using some of the ingredients that have been grown.
PSHE	Me and my relationships	Valuing difference	Keeping safe	Rights and respect	Being my best	Growing and changing
RE	Our Wonderful World	Why do Christians give gifts at Christmas	Special Books	What did Jesus teach us	What do Hindus celebrate	What do Muslims believe
	Being imaginative and explorative Appreciating beauty	Expressing joy Being thankful	Being Curious and Valuing Knowledge	Living by rules	Expressing joy Being thankful	Expressing joy Being thankful
PE	Basic Skills	KS1 Games Activities	Dance/Gymnastics	Gymnastics/Dance	KS1 Games Activities/Athletics	Athletics/KS1 Games Activities
Computing	Computing systems and networks – Tech around us	Programming – Moving a robot	Programming – Animations	Data and Information – Grouping data	Creating Media – Digital writing	Creating Media – Digital Painting
Music	Hey you: Old school hip-hop	Rhythm In The Way We Walk and The Banana Rap: Reggae	In the Groove: Blues, Baroque, Latin, Bhangra, Folk, Funk	Round and Round: Bossa Nova	Your Imagination: Pop	Rewind & Replay: Classical
Maths	Place value to 10	Addition and subtraction to 10, 2D and 3D shapes	Place value to 20, Addition and subtraction to 20	Place value to 50 Length and height, mass and volume	Multiplication and division, Fractions,	Place value to 100, Money, time

					Position and direction	
Reading F: fiction P: poetry NF: non-fiction	F: In Every House, on Every Street (Jess Hitchman) F: Odd dog out (Rob Bidduph)	F: Man on the Moon F: Mixed (Aree Chung) NF: Short Histories: Mr Fawkes, the King and the Gunpowder Plot (Tom Bradman)	F: Seasons come, Seasons go. Tree (Britta Teekentrup) F: Lila and the Secret of Rain (David Conway) F: The Great Explorer (Chris Judge) P: Out and about: A first book about Poems by Shirley Hughes	F: Toys in space (Mini Grey) NF: Toys and Games Then and Now (Robin Nelson)	F: Once Upon a time...there was a thirsty frog (DK, Aboriginal Australian myth) F: The tiger who came to tea (Judieth Keer) P: Rumble in the Jungle (Giles Andreae and David Wojtowycz)	F: Zog (Julia Donaldson) NF: DK finds out! Castles P: The Knight with the Blazing Bottom (Beach)
	Local area walk	Firepit with marshmallow toasting	Becoming a weather person!	Visits from relatives to share their childhood toys.	The Animal Man	Warwick castle