

Year 1 Yearly Overview 2023 - 2024	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	Toys	Weather/Seasons	Wild Things	Fairy Tales	Kings & Queens	Superheroes
Interactive classroom	Toy Factory/Shop	Weather Station	Vets	Castle	Palace	Superhero Station
Trips/Experiences	Show and Tell Day	Nativity Production	Library Visit	London Zoo	Church	Superhero Day
English	<p>Settling in school + Gaining Independence The Colour Monster Goes to School Misha Makes Friends + Black History linked topic</p>	<p>Firework Poetry: Onomatopoeia Julia Donaldson Books Stick Man Room on the Broom Snail and the Whale Gruffalo's Child</p>	<p>Animals The Tiger Who Came for Tea Where The Wild Things Are</p>	<p>Fairy Tales Three Little Pigs + True Story Jack and the Beanstalk Red Riding Hood</p>	<p>Kings/Queens King's Pants Queen's Handbag/Hat Castle – Non Fiction</p>	<p>Superheroes/Pirates Traction Man Super Tato How to be a Pirate Pirates Love Underpants</p>
Art or Design Technology	<p>Art: Class artist projects</p> <p>Mark making View finder Tone Dark & light</p>	<p>DT: Moving pictures</p>	<p>Art: Animal collage Scales/sort colours Arranging shape Texture Warm /cold shiny smooth</p>	<p>DT: Build a house for the three little pigs.</p>	<p>Art: Mark making in print Rubbings Repeat patterns</p>	<p>DT: Eating Healthy-cooking</p>
History or Geography	<p>History: Childhood Memories Toys over time</p>	<p>History: Guy Fawkes Geography Weather in UK</p>	<p>Geography: United Kingdom Capital Cities Human and physical features Famous Landmarks</p>	<p>History Houses and homes Houses over a period of time Geography Different homes around the world</p>	<p>History Queen Elizabeth I Queen Victoria Queen Elizabeth II The British Empire Commonwealth</p>	<p>Geography: Fieldwork around locality Birds eye view Compass directions Routes on maps</p>
Science	<p>Animals and Humans: Body Parts, Growth and Senses</p>	<p>Animal Antics Animals in our locality +Seasonal Weather experiments</p>	<p>Seasonal Changes Animal Inc Humans +Seasonal Weather experiments</p>	<p>Sensing Seasonal Weather +Seasonal Weather experiments</p>	<p>Seasonal Changes Plant Detective +Seasonal Weather experiments</p>	<p>Materials</p>

Computing	The Digital world	We Are Coders: Programmable toys Algorithms	Create a fact file Research	Develop computing basic writing skills	Coding - Programming	Create a program
Music	Feel the pulse Exploring sounds		Exploring our voice	Jack and the Beanstalk- pitch	Exploring pitch	Exploring timbre & Dynamics
PSHE	Community & Values Anti Bullying	Environment	Relationships	Relationship	Health and Wellbeing	Health and Wellbeing
Maths	Recognition, counting in sequence & Place value to 10	Addition & Subtraction to 10 Geometry shape	Place Values to 20 Addition and Subtraction within 20	Place Values to 50, Measurement (length, height, weight and volume)	Multiplication & division, Fractions, Geometry position & direction	Place Value within 100 Measurement: Money &Time
PE	Indoor: Gymnastics Outdoor: Movement & Spatial awareness	Indoor: Athletics Outdoor: Ball control & skills	Indoor: Dance Outdoor: Hand & eye co- ordination	Indoor: Dance Outdoor: Tagging & dodging	Indoor: Gymnastics Outdoor: Sorts- running, jumping, throwing	Indoor: Team Games Outdoor: Team games
RE	What makes faith buildings special? <i>Religion: Sikhism</i> Theme: Gurdwara	<i>What can we learn from stories about good and evil?</i> <i>Religion: Hinduism</i> <i>Diwali Story</i>	How do we respond when we hear certain sounds? <i>Religion: Islam</i>	Is it important to have a day that is different to other days? <i>Religion: Christianity and Judaism</i>	What can Christians learn from the teaching of Jesus? <i>Religion: Christianity</i>	How do holy books teach religious? people about being close to God? <i>Religion: Christianity & Zoroastrianism</i>

Trips/Experiences: Dates will be confirmed nearer the time.