



Class 1 - Curriculum map



Planned half 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	RE
Autumn 1 Cycle 1	Can we be friends?	PSHE	Treasure hunt around school	Make a playground for Jelly Babies	What does friendship look like? What can my body do?	Narratives, descriptive sentences	Portraits	Making a slideshow of friends	Design and make a moving toy	Our local area	Family tree	Discrete	Discrete	Gym and 'Fun Shapes'	Ourselves and our bodies	Bodies and our senses	Creation Who made the world?
Autumn 2 Cycle 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	Discrete	Historical heroes/heroines	Discrete	Creating digital superhero sounds	Superhero action movements; Dance; Agility and strength	Recognising good and bad choices; Keeping safe; Making a positive contribution	Human body-parts and senses; Eating healthily; Working scientifically	Incarnation Why does Christmas matter to Christians?
Spring 1 Cycle 1	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 headresses; Collage	Digital animations	Carnival instruments; Flag making; Recipes	Locating countries and cities; Comparing areas of UK with Rio	Discrete	Recognising 2-D shapes	Carnival music; Percussion; Song lyrics	Dance; Football; Athletics	Special times; Understanding differences; What is fair and unfair?	Discrete	Sikhism How does the Khalsa influence the lives of Sikh families?
Spring 2 Cycle 1	Dinosaur Planet	History	Visit a natural history museum/Dinosaur hunt	Dinosaur museum	Whose poo? Why do we have teeth?	Fact files; Poetry and riddles; Non-chronological reports; Narrative; Writing for different purposes	Large and small-scale modelling	Programming a floor robot; Stop-frame animation	Designing and making	Locating continents and oceans	Events beyond living memory; Significant individuals - Mary Anning	Measurement	Percussion	Dance; Tactical games	Discrete	Plants and animals	Salvation Why does Easter matter to Christians?
Summer 1 Cycle 1	Are Carrots Orange?	Science	Trip to the local supermarket	Healthy recipes	Are all carrots orange? How do plants grow?	Instructions; narratives; writing for different purposes	Still life paintings	E safety; researching where different food comes from	Cooking	Discrete	Early transport	Discrete	Discrete	Sports Day preparation	Keeping healthy	Plants and animals	Gospel What is the good news Jesus brings to Christians?
Summer 2 Cycle 1	What can you see in Summer?	Science	Visit to the local pond	A perfect picnic	What happens in the different seasons? What grows in the Summer?	Diary; narratives; poetry; recounts	Collage	Programming a floor robot; Stop-frame animation	Design a pair of sunglasses	Coasts and seaside towns	Old seaside towns	Discrete	Songs	Swimming	Staying safe in the sun	Seasonal changes; materials and their properties	Places in Christianity What makes a church a special place for Christian people?
Autumn 1 Cycle 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	Discrete	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	The Family in Christianity What difference does belonging to a faith make to a family?
Autumn 2 Cycle 1	What happens when I fall asleep?	Science	Visit to a Planetarium	Make a constellation	What happens at night? Why do some animals come out at night?	Narratives; fact files; labels, lists and captions	Van Gogh Starry Night	Discrete	Puppets	Our local area	Discrete	Discrete	Loud and soft music	Fundamentals (ball skills)	Healthy lifestyles - getting a good night's sleep	Animals and their habitats	Celebrations and special times Why is Christmas important to Christians?
Spring 1 Cycle 2	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	Stories and Symbols Sikhism How do the stories from the gurus and the concept of Seva affect Sikh children?
Spring 2 Cycle 2	Will you read me a story?	Expressive arts and design	Trip to the theatre	Grow some magic beans	What is your favourite part of the story? Who is your favourite character? Which character would you like to be?	Traditional tales	Discrete	Copy and pasting to create a Fairy Tale scene	Make props for a fairy story (crowns, swords, goblets etc)	Discrete	Castles and knights	Discrete	Traditional songs and nursery rhymes	Dance	Stranger Danger, helping our friends	Waterproof materials, investigations	God What do Christians believe God is like?
Summer 1 Cycle 2	Can I switch it on?	ICT	Technology morning	Make a moving toy	How does this work? What makes this move? How do you play this?	Labels, reports, captions, instructions, e-mails	Printing, Jackson Pollock Splash work	Data logging and investigating	Making a moving toy	Discrete	How technology has changed over the years	Data and statistics	Discrete	Swimming	E-safety	Weather, seasonal changes, materials	The Bible How can people today be part of the BIG STORY of the Bible?
Summer 2 Cycle 2	Who lives in a rockpool?	Geography	Visit to the seaside	Create a rockpool in a jar	What is seaweed? How is a rockpool made?	Recounts; adventure narrative; fact files	Discrete	Discrete	Discrete	Coasts and seascapes	Victorians	Discrete	Seaside sounds	Swimming	Pollution	Seashore plants and animals	Rites of passage What happens at a wedding?

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