



Year 1 - Curriculum map



Planned half term	Year 1	Subject focus	Memorable experience	Innovate challenge	Involve Activity	Love to Read	Love to Investigate	English	Art & design	Computing	Design & technology	Geography	History	Mathematics	Music	PE Rising Stars Champions	PSHE	Science	RE
1	Paws, Claws and Whiskers	Art & design	Visit from an animal (Pet)	Look after a mystery animal	Parents in to visit the class Pet Shop with all the children's creations.	The 100 Mile an hour dog - Jeremy Strong	Does it Snow in Summer?	The Tiger Who Came to Tea - Judith Kerr Fantastic Mr Fox - Roald Dahl Entertain- Narrative, Settings, Description Inform- Letters Recounts and Instructions	Talking about art; Drawing; Collage; Model making; Painting; Sculpture; Animal masks and products	Retrieving images; Photography; Using presentation software	Designing labels; Designing and making animal enclosures	Using and making maps; Describing physical features	Discrete	Number and place value (NPV); Mental addition and subtraction (MAS) Problem solving, reasoning and algebra (PRA) Mental multiplication and division (MMD) Geometry: properties of shapes (GPS); Statistics (STA) Number and place value (NPV); Mental addition and subtraction (MAS) Problem solving, reasoning and algebra (PRA) Mental multiplication and division (MMD); Geometry: properties of shapes (GPS); Statistics (STA)	Animal songs	Storytime Dance to the Beat Skip	Identity, Society and Democracy: Me and Others	Animals (including humans); Working scientifically	What responsibility has God given people about taking care of creation? <i>Godly play 12 Disciples</i>
2	Dinosaur Planet	History	Dinosaur hunt	Dinosaur museum	Visiting the Class dinosaur museum.	Christmasaurus - Tom Fletcher	Whose poo?	Oh Can You Say Di-nosaur - Dr Suess Dinosaur fact books Inform - Fact files, Non-chron, labels and captions Entertain - Design, Description and Retell	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	Number and place value (NPV) Mental addition and subtraction (MAS); Problem solving, reasoning and algebra (PRA) Geometry: position and direction (GPS); Measurement (MEA) Mental multiplication and division (MMD)	Percussion	Brilliant Ball Skills Core (strength) Cool	Keeping safe and managing risk: Feeling safe	Seasonal changes	Noah's Ark Nativity Characters: Which character are you? Why are you important?
3	Splendid Skies	Science	Nature's treasure walk	Windy day balloon launch	Invite to the balloon launch.	The magic Faraway tree stories - Enid Blyton	How wild is the wind?	Around the world in 80 days children's version - Jules Verne Poetry Entertain/ Inform	Collage and painting	Discrete	Discrete	Seasonal and daily weather patterns	Significant individuals - Sir Francis Beaufort	Number and place value (NPV); Mental addition and subtraction (MAS) Problem solving, reasoning and algebra (PRA); Mental multiplication and division (MMD) Geometry: properties of shapes (GPS); Statistics (STA); Measurement (MEA)	Weather sounds and songs	Throwing and catching Bootcamp	Mental health and emotional wellbeing: Feelings	Plants and animals	What is it like to live as a Jew?
4	Moon Zoom!	Design & technology	Alien crash scene investigation	Help the alien home	Children will have filmed their own news reports. Parents to join the class to watch news reports.	The Darkest Dark - Chris Hadfield	How does it feel?	Man on the Moon - Simon Bartlett Aliens Love Underpants -Claire Freedman Entertain - Narrative (Wordsmith) Inform - Newspaper Articles, Wanted Adverts, letters	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	Number and place value (NPV); Mental multiplication and division (MMD); Fractions, ratio and proportion (FRP) Mental addition and subtraction (MAS); Problem solving, reasoning and algebra (PRA) Measurement (MEA)	Space sounds; Space-themed songs	Groovy Gymnastics Frenzy Fitness	Drug, alcohol and tobacco education: What do we put in our bodies?	Properties of everyday materials; Working scientifically	The 10 Commandments (<i>Godly play as well</i>) Why is Good Friday good?
5	Bright Lights, Big City	Geography	Afternoon tea with the Queen	Marley the Meerkat's trip to London	Create Marley meerkat Monopoly boards related to places he has visited.	A bear called Paddington - Michael Bond	Why do we have two eyes?	The Town Mouse and the Country Mouse- Aesop Fable Paddington Bear- Michael Bond Inform- Comparisons and recounts Entertain- Retell and Description	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	Number and place value (NPV); Mental addition and subtraction (MAS); Problem solving, reasoning and algebra (PRA) Measurement (MEA); Statistics (STA) Fractions, ratio and proportion (FRP);	Traditional songs and nursery rhymes	Multi Skills Movers (running) Mighty	Careers, financial capability and economic wellbeing: My money	Everyday materials; Working scientifically	What is Buddhism?
6	The Enchanted Woodland	Science	Visit Hobbledown Farm	A woodland party for Mr Fox	Woodland Picnic with parents.	Beatrix Potter Stories	Can you leap like a frog?	The Owl who was afraid of the dark- Jill Murphy Winnie the Pooh stories- A.A.Milne Entertain and Inform- Fact sheets, comprehension, narrative, retell, maps instructions	Working with natural materials; Drawing and painting	Sending an email	Building structures; Making party food	Making maps	Discrete	Number and place value (NPV) Mental multiplication and division (MMD); Problem solving, reasoning and algebra (PRA) Fractions, ratio and proportion (FRP) Measurement (MEA); Statistics (STA); Geometry: position and direction (GPS) Mental addition and subtraction (MAS)	Discrete	Active Athletics Circuits Gymfit	Physical health and wellbeing: Fun times	Plants and animals; Identifying and classifying	Parables of Jesus <i>Godly Play- The Good Shepherd</i>

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