



Year 2 - Curriculum map



Planned half term	Year 2	Subject focus	Memorable experience	Innovate challenge	Involve	Love to Read	Love to Investigate	English	Art & design	Computing	Design & technology	Geography	History	Mathematics	Music	PE	PSHE	RE	Science
1	Muck, Mess and Mixtures	Art & design	Messy mixtures morning	Messy art exhibition	Parents invited to the Messy art exhibition	George's Marvellous Medicine	Which stuff is stickier?	George's Marvellous Medicine - Recipes; character descriptions; narrative; poetry Does chocolate grow on trees? - labels; lists and captions; leaflets	Printing: Food landscapes; Mixed media pictures and collages; Colour mixing; Using clay	Stop motion animation; Digital photography and presentations	Food tasting: Origins of food; Healthy meals; Following recipes; Designing an outdoor kitchen	Discrete	Discrete	Number and place value (NPV); Problem solving, reasoning and algebra (PRA); Mental addition and subtraction (MAS); Mental multiplication and division (MMD); Geometry: properties of shapes (GPS); Statistics	Discrete	Groovy gymnastics (gym) Bootcamp (fitness)	Physical health and wellbeing: What keeps me healthy?	Why are they having a Jewish party? Godly play - The Tower of Babel	Everyday materials; Working scientifically
2	Street Detectives	History	Walk around the local community	Improve the local area	Parents to be invited on the local walk Grandparents invited to talk about the local area in the past	Famous Five	How do plants grow in winter?	Stories by Anthony Browne - Setting/character descriptions; narrative: The Snowman - Setting description; poetry; diary writing; instructions	Famous local artists; Drawing; painting or collaging views from the local area	Photo stories; Algorithms	Selecting tools and materials; Baking; Sign making; Designing buildings	Fieldwork in the local area; Human and physical features; Using and making maps with keys; Looking at aerial images	Changes within living memory; Significant people, places and events in local area	Number and place value (NPV); Problem solving, reasoning and algebra (PRA); Mental addition and subtraction (MAS); Geometry: position and direction (GPD); Measurement (MEA); Mental multiplication and division	Discrete	Multi-skills (games) Mighty Movers (fitness)	Mental health and emotional wellbeing: Friendship	Where is the light of Christmas?	Identifying and comparing everyday materials; Identifying plants in the local area
3	Towers, Tunnels and Turrets	Design & technology	Medieval Day (including a virtual tour of a castle)	Make a fortress for the Three Little Pigs	Outdoor bridge building competition with parents	The 13 Storey- Treehouse - Andy Griffiths	Can you make a paper bridge?	Fairy Tales - Recounts; letters; narrative	Sculpture using natural materials	Create castles using drawing software	Making models of towers, bridges and tunnels	Amazing structures around the world; Towers and bridges in the local area	Castles and castle life; Significant individuals - Isambard Kingdom Brunel	Number and place value (NPV); Mental addition and subtraction Problem solving, reasoning and algebra (PRA); Measurement (MEA); Geometry: properties of shapes (GPS); Geometry: position and direction (GPD);	Discrete	Brilliant Ball Skills (games) Skip to the Beat (fitness)	Relationships and sex education: Boys, girls and families	What do Sikhs believe? Godly Play - The good samaritan	Living things and their habitats; Use of everyday materials; Working scientifically
4	Land Ahoy!	Geography	Boat trip from Rummymede	Find pirate treasure	Pirate day	Minnow on the Say- Philippa Pearce	Why should I exercise? How do germs spread?	Treasure Island - Character descriptions; Narrative; Information books;	Observational drawing; Printing	Programming; Using presentation software	Mechanisms; Structures	Using and making maps; Location knowledge; Using and giving directions	Significant historical people - Captain James Cook, Grace Darling; Famous pirates	Mental multiplication and division (MMD); Fractions, ratio and proportion (FRP); Problem solving, reasoning and algebra (PRA); Measurement (MEA); Statistics (STA); Mental addition and subtraction (MAS); Number and place value (NPV); Mental addition and subtraction (MAS); Problem solving, reasoning and algebra (PRA); Measurement (MEA); Statistics (STA); Mental multiplication and division (MMD); Fractions, ratio and	Sea shanties	Throwing and Catching (games) Gymfit Circuits (fitness)	Relationships and sex education: Boys, girls and families	How do Easter symbols help us to understand the true meaning of Easter?	Everyday materials; Working scientifically
5	Wriggle and Crawl	Science	Minibeast hunt	Minibeast life cycle animation	Invite parents to watch animations	James and the Giant Peach	Do snails have noses? ?	Bee and Me - Lists and leaflets; Instructions; Reviews and information books; Poetry; Writing for different purposes	Observational drawing; Model making	Creating and debugging programs; Algorithms; Uses of ICT beyond school; Stop motion animation; Logical reasoning; Digital presentations	Origins of food; Selecting natural materials	Fieldwork	Discrete	Number and place value (NPV); Mental addition and subtraction (MAS); Problem solving, reasoning and algebra (PRA); Measurement (MEA); Statistics (STA); Mental multiplication and division (MMD); Fractions, ratio and	Play tuned and untuned instruments	Ugly Bug Ball (Dance) Cool Core Strength (fitness)	Keeping safe and managing risk: Indoors and outdoors	Why do Christians make and keep promises before God? Godly Play - Holy baptism	Living things and their habitats; Animals, including humans; Working scientifically
6	Beachcombers	Science	A trip to the seaside	Create a sea creature	Parents to be invited to see their sea creatures/rock pool	Treasure Hunters- James Patterson	How many arms does an octopus have?	Emily Windsnap and the monsters of the deep - Diary writing; non-fiction writing; Labels, lists and captions; Tongue twisters	Sketchbooks; 3-D modelling; Sand art; Seascapes	Web searches; Common uses of ICT; Digital presentations	Finger puppets	Coastal features	Discrete	Mental addition and subtraction (MAS); Number and place value (NPV); Measurement (MEA); Problem solving, reasoning and algebra (PRA); Mental multiplication and division (MMD); Number and place value (NPV);	Discrete	Active athletics (games) Fitness Frenzy (fitness)	Drug, alcohol and tobacco: Medicines and Me	What does the Lord's prayer mean?	Habitats; Living and non-living things; Food chains; Basic needs of animals; Working scientifically

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