

Year 2 - Curriculum Map



Year 2	Subject Focus	Memorable Experience	Innovate Challenge	Love to Read Links Coming Soon	Love to Investigate	English	Art & Design	Computing	D&T	Geography	History	Mathematics	Music	PE	PSHE	Science
The Scented Garden	Science	Visit a Garden or Florist Centre	Make a Fragranced Gift	Mary, Mary The Enormous Turnip	What's on Your Wellies; How Does Your Garden Grow?	Recounts; Non-chronological Reports; Instructions; Narrative; Information Books	Observational Drawing; Sculpture; Flower-pressing	Presenting Information	Making Fragrant Products	Plants in the Local Environment; Plants of the World	Discrete	Measurement	Action Rhymes	Discrete	Discrete	Plants
Bounce	PE	Visit a Soft Play Area / Session with a Local Sports Team	Organise a Sports Day for Grown Ups	Jelly on a Plate The Frog Prince	Do All Balls Bounce?	Recounts; Information Books; Instructions; Narratives; Poetry	Sculpture	Digital Photography	Materials and Mechanisms	Discrete	Significant Individuals - Sporting Heroes	Measurement; Properties of Shapes	Chants and Rhymes	Throwing and Catching	Teamwork; Health and Well-being	Everyday Materials; Forces; The Importance of Exercise
Land Ahoy!	Geography	Visit a Marina/Boat Yard/ RNLB Station/ Boating Lake	Find Pirate Treasure	The Owl and the Pussycat Sinbad the Sailor	Coming Soon	Narrative; Information Books; Descriptions; Poetry; Postcards	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	Mass; Position; Direction and Movement	Sea Shanties	Discrete	Feeling Positive about Themselves	Everyday Materials; Working Scientifically
Street Detectives	History	Walk Around the Local Community	Improve the Local Area	Old Mother Hubbard - Sarah Catherine Martin Elves and the Shoemaker	Coming Soon	Recounts and Captions; Nursery Rhymes; Adverts; Diary Writing	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	Time; Data Handling	Discrete	Keeping Fit	Belonging to a Community; Improving the Local Area	Identifying and Comparing Everyday Materials; Identifying Plants in the Local Area
Towers, Tunnels and Turrets	D&T	Visit a Local Castle	Make a Fortress for the Three Little Pigs	London Bridge Rapunzel	Coming Soon	Recounts; Reported Speech; Narrative; Letters; Posters	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	Measures (Height)	Discrete	Defend and Attack Games; Balance and Co-ordination	Dilemmas	Living Things and their Habitats; Use of Everyday Materials; Working Scientifically
Beat Band Boogie!	Music	Watch a Drumming Band	Join the Duke's Marching Band	This Old Man Pied Piper of Hamelin	Coming Soon	Instructions, Labels and Captions; Newspaper Reports; Narrative; Lyrics; Invitations	Large-scale Painting	Audio Recording	Making Percussion Instruments	Making Sketch Maps	Discrete	Songs to Recall Number Facts	Percussion; Listening; Improvising; Using Voices	Dance	Discrete	Sound; Working Scientifically
Beachcombers	Science	A Trip to the Seaside	Create a Sea Creature	She Sells Sea Shells The Little Mermaid	Coming Soon	Labels, Lists and Captions; Tongue Twisters; Narrative; Letters; Non-fiction Books	Sketchbooks; 3-D Modelling; Sand Art; Seascapes	Web Searches; Common Uses of ICT; Digital Presentations	Finger Puppets	Coastal Features	Discrete	Measures (Mass)	Discrete	Discrete	Caring for the Environment	Habitats; Living and Non-living Things; Food Chains; Basic Needs of Animals; Working Scientifically
Wriggle and Crawl	Science	Visit a Woodland, Grassland, Heath, Fen or Wetland	Minibeast Life Cycle Animation	The Old Woman Who Swallowed a Fly - Rose Bonne Anansi the Spider - Gerald McDermott	Do Insects have a Favourite Colour? Do Slugs have Noses?	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	Symmetry	Play Tuned and Untuned Instruments	Dance	Feeling Positive	Living Things and their Habitats; Animals, including Humans; Working Scientifically
Muck, Mess and Mixtures	Art & Design	Messy Mixtures Day	Messy Art Exhibition	Pop Goes the Weasel The Magic Porridge Pot	Coming Soon	Labels, Lists and Captions; Recipes; Poetry; Narrative; Leaflets	Printing; Food Landscapes; Mixed Media Pictures and Collages; Colour Mixing; Using Clay	Stop Motion Animation; Digital Photography and Presentations	Food Tasting; Origins of Healthy Meals; Following Recipes; Designing an Outdoor Kitchen	Discrete	Discrete	Measurement (Capacity and Mass)	Discrete	Discrete	Safety around Medicines and Household Products	Everyday Materials; Working Scientifically

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