## **Curriculum Overview**

## Year 1 – Route B



	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
English	Narrative Recount Diary Information Leaflets linked to Topic	Nibbles the Book Monster Recount Diary	Narrative Non- Chronological Report linked to Topic	The Curious Case of the Missing Mammoth Fiction Adventure	The Last Wolf Letter	Grandad's Secret Giant Narrative
Maths	Place Value (within 10) Addition and Subtraction (within 10) Place Value (within 20)		Addition and Subtraction (within 20) Place Value (within 50) Shape Multiplication and Division Money		Fractions Position and Direction Place Value Time Length and Height Mass and Volume	
RE	Creation and Covenant	Prophecy and Promise	Galilee to Jerusalem	Desert to Garden	Ends of the Earth	Dialogue and Encounter
Science	Y2 Uses of everyday materials	Y2 Changing shape of everyday materials	Y2 Habitats	Y1 Seasonal Changes	Y2 Healthy Lifestyle	Y2 Living Things
Computing	Y1: Computer Science – Coding with BeeBots.	Y2: Digital Literacy/E- Safety – Staying safe on the Internet.	Y1: Computer Science – Scratch Jr	Y2: Digital Literacy/E- Safety – Using a computer/device.	Y2: Information Technology – taking and using photographs.	Y2: Information Technology – Explore Seaside themed AR/360° images.
PE	Multi Skills (Groups) (Throwing/Catching) Dance	Multi Skills (Groups) (Dribbling/Controlling) Dance	Multi Skills (Groups) (Aiming/Striking) Outdoor Adventurous Activity	Multi Skills (Groups) (Throwing/Catching) Gymnastics	Multi Skills (Groups) (Dribbling/Controlling) Athletics	Multi Skills (Groups) (Aiming/Striking) Athletics
Geography	Our Local Area What's it like where we live?		Continents and Oceans Where do our favourite animals live?		People and their Communities: small areas in non-European community Where in the world do these people live?	
History		Bonfire Night and the Great Fire of London Did the Great Fire make London a better or worse place?		Great Inventions: Transport  How did the first flight  change the world?		Holidays How have holidays changed over time?

Music	<b>Tony Chestnut</b> Beat, Rhythm, Pitch, Echo	Carnival of the Animals Timbre, Tempo, Dynamics, Pitch, Classical music Musical conversations Question and answer, Timbre, Graphic score	<b>Grandma rap</b> Duration (crotchet, quavers, crotchet rest) Unison, Round	Swing-along with Shostakovich 2- and 3-time, Beat, Beat groupings, 20th century classical music	The Rockpool Rock 2-part singing, Rock 'n' roll Structure, Timbre	Tanczymy labada Duration (crotchet, quavers, crotchet rest) Chords
Art	Mixed Media Artist study- discuss Peter Mondrian — use masking tape to create lines (like maps) and paint over colours.			Sculpture and Colour Artist study – investigate Jill Townsley – use a variety of materials to create sculptures of modes of transport	Art from another culture Mehndi Patterns Children will explore creating texture and different lines. Use key vocab of texture.	
Design and Technology		Design, Make and Evaluate Make a pull along bus with wheels.	Cooking and Nutrition Create a healthy 3 course meal.			Design, Make and Evaluate Create a seaside puppet using a lever or slider mechanism.
RSE/PSHE	KS1.1.1: Kester's Adventures – Handmade with Love	KS1.1.2.1: I Am Unique (Me) KS1.1.2.2: Girls and Boys (My Body) KS1.1.2.3: Clean and Healthy (My Health)	KS1.1.3.1: Feelings, Likes and Dislikes KS1.1.3.2: Feeling Inside Out KS1.1.3.3: Super Susie Gets Angry	KS1.1.4.1: The Cycle of Life	KS1.3.1.1: Trinity House KS1.3.2.1: The Communities We Live In	
P4C	Identifying concepts from a stimulus Being familiar with the order of a full enquiry. Identifying concepts from the stimulus Starting to ask open questions that then can be turned into philosophical questions. Can take turns speaking with others Able to agree and disagree and give reasons I can think about a stimulus and create questions		Clarifying ideas Introducing P4C language. Moving questions away from stimulus. Starting to ask different types of questions Can question other children if they do not understand Can build on other people ideas Moving questions away from context to develop philosophical thinking		Developing creative thinking skills Starting to review individual and class progress Critical and creative Starting to link questions to own experiences. Responding to each other's ideas. Can give an example to support their ideas Developing creative thinking skills	

More details can be found on the subject long term plans.