

Curriculum map. Year 1



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
title	Toy Story	Amazing Animals	Water, Water Everywhere	Ahoy Traveller!	All Creatures Great and Small	Sea, Sand and Sunshine
Memorable experience Enrichment Visits Visitors	Wonder Day Outside in all weather (Stick man, Bug/ Habitat Hunt), Toy/treasure hunt Visit from Grandparents to talk about toys?	Wonder Day - Christmas Art and Craft. PDSA Visit How to look after Animals	Visit from Kingfisher Education- Water	TBA	TBA	Sun safety Nurse Create outdoor seaside
Innovate challenge Make/ Create Find a...	Can I make a piece of Playground equipment from junk? Research Toys past and present.	Can I learn all the songs /remember my lines for the Christmas play?	Make a Water Wall for the Outdoor garden Make a card with a moving mechanism.	Make a waterproof outfit/ house.	Build a Bug Hotel	Create a seaside game Outdoor seaside
Love to investigate What/ Why/ how?	What did toys did children play with in the past? How have they changed?	Weather UK Cities Oceans and Continents Hot and Cold Countries	What materials are best for certain purposes. Which modern day material is suitable for building little pigs houses?	How do plants grow? New Life/ lifecycles	What do Bugs Need to survive? How do they live? Butterfly/ Caterpillar hatching	Why is the sea salty? How are cliffs made? What's under the ocean?
literacy	Labels, List and	Bonfire Poetry	Traditional Tales	Stories by the	Non-	Non- Fiction

	Captions, Stories with repetitive patterns Poems on a theme (Senses)	Fantasy- Man on the Moon - describe a setting, create a setting, Christmas Letters - Christmas Postman Instructions	Traditional Rhymes / Innovation Recount	Same Author- Julia Donaldson Diary of plant- Non-fiction	Chronological report. Poems for learning by Heart	Postcards/ letters Stories from Other Cultures
Maths	Ordering number up to 30/50 Place Value 1 more, 1 less Adding 1-digit numbers Counting in 2's and 10's Non- standard measures in Length and weight 2D and 3D shape	Sequencing and Sorting Fractions Capacity and Volume Money Time	Number and Place Value Mass and weight 2D and 3D shape Counting and Money Multiplication Division	Length, Mass and Weight Addition and Subtraction Fractions Position and Direction Time	Number and Place Value Addition and Subtraction Fractions Position and Direction 2D and 3D shape	Time Multiplication and Division Subtraction and Difference Measurement Sorting and Sequencing
Science	Our body and our senses/ Animals Including Humans Autumn	Amazing Animals/ Humans What do Animals Eat? Herbivore/ Carnivore/ Omnivore	Materials Seasonal Changes - Winter	Plants Seasonal Changes- Spring	It's a bugs Life - Insects and other creatures	Light and Dark
RE	Sikhism	Christianity	Hinduism	Christianity- New Life	Islam	Christianity- God and the Church
History	Toys	N/A	N/A	N/A	N/A	Oh, I do like to be

						beside the Seaside
DT/Art	Playground Models Andy Warhol Toy series Wax Resist.	Sculptures/ art by Andy Goldsworthy Christmas Art	Moving parts and Mechanisms	Food Glorious Food Giuseppe Arcimboldo Inspired art	Kandinsky / Van Gogh inspired art work	N/A
Geography	NA	My world, My county Capital Cities of the UK Hot and Cold Countries Oceans and Continents	Rule Britannia! Physical and Human features of Geography - MY school, local area and Landscapes of the UK.	Pirate Adventure Compass Skills NSEW mapping and location skills directional language	N/A	Oh, I do like to be besides the seaside
IT	Programme a beebot/ Smartie the penguin safety Learn to use a mouse.	To communicate: Introduce Purple Mash - e.g. 2Paint Create topic themed pictures i.e. Bonfire night, Christmas etc	Grouping and Sorting Lego Builders	Maze Explorers Animated Story Books	Animated Story Books Coding	Spreadsheets Technology Outside school
PSED	New Beginnings	Getting on and Falling out	Say No to Bullying	Going for Goals	Good to be Me	Changes
music	Hey You!	Christmas Production	In the Groove	Rhythm in the way we Walk Bonanza Rap	Round and Round	Reflect, Rewind and Replay
PE	Baseline /Rolling	Catching/ Throwing	Dance	Gymnastics	Kicking/Athletics	Tennis/Athletics





Curriculum map - Year 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Title	Where I live	Fighting Fit	Explorers	Farms	Fire! Fire!	Materials
Memorable experience	Wonder Day - Outside in all weather	Wonder Day - Messy Play (Christmas Decorations)	Wonder Day - Chinese New Year	Wonder Day - World Book Day	Wonder Day - Environment	Wonder Day - Nature
Enrichment	Visits to the local area (Geog)	Assembly visit from PDSA		Water Workshop	Bring Yer Wellies (GFOL)	Sports Day
Visits	Mrs McKeown visitor	Pharmacist visitor		visitor	visit	Road Safety
Visitors		Fire Brigade visitor				
Innovate challenge	Can I create simple printing blocks with print press?	Can I create a healthy lunchbox?	Can I design a space buggy?	Can I look for the first signs of Spring?	Can I build a house in the style of the Stuart times?	Can I make a puppet of my favourite animal or character?
Make/ create/ find a...	Can I find shapes in the local area?	Can I identify the healthiest items in a lunchbox?	Can I plant indoor beans?			
Love to investigate	How did children play in the past?	Which is our favourite fruit and vegetable?	What do seeds need to grow?	How do we grow and stay healthy?	What do plants need to produce crops?	What does wildlife need to survive?
Why/ what/ how?	What was the local area like in the past?	Fruit and vegetable tasting 'Wow' lesson.		Do all fruits contain the same amount of seeds?		
Literacy	Stories with	Traditional Tales	Stories by the	Stories with	Animal	Story as a

	familiar setting Non-Chronological Reports Poems on a theme	with a twist Instructions	same author Non- Chronological reports	familiar settings Persuasion Riddles	adventure stories Recount: letters Classic poems	theme Explanations Poems on a theme
Maths	Number & place value Length & mass Addition & subtraction 2D & 3D shape	Counting, Multiplication & sorting Statistics Fractions, capacity & volume Money Addition & subtraction Length, mass	Number & place value Mass 2D & 3D shape Counting & money Multiplication Division	Length & Mass Addition & subtraction Fractions Position & direction Time	Number, place value & statistics Addition & subtraction Capacity, volume & temperature Fractions Position, direction & time 2D & 3D shape	Time Multiplication & division Statistics Length & mass Sorting
Science		Fighting Fit Plant Spring Bulbs	Plant Growth	Plant Growth	Living things and their habitats	Use of everyday materials, suitability of materials for purpose
RE	Sikhism	Christianity	Islam	Christianity	Hinduism	Christianity
History	The local area	Guy Fawkes Remembrance Day	Neil Armstrong		Events beyond living memory -	

					The Great Fire of London	
Art	Printing	Figure Drawings	Drawing self-portraits with a range of tools	Painting	Drawing	Collage using a range of materials
DT		Healthy Lunchboxes	Mechanisms - Wheels & Axles		Food - where it comes from, Eat well plate & principles of healthy diet	Textiles- using a template & simple stitching
Geography	The local area				Small area in a contrasting Non-European country	Weather
Computing	Maps, cameras & audio	Electronic Communication	Computational thinking/ programming	Data Handling	Programming	Internet Safety
PSHE	New Beginnings	Getting on & Falling Out Anti Bullying Week	Going for gold	Good to be me	Relationships My Money Week	Changes Road Safety (3)
Music	Hands, feet, heart	Little Angel gets her wings	Glockenspiel 1	I wanna play in a band	Zoo time	Reflect, rewind and replay
PE	Fundamentals Games	Games Dance	Gymnastics	Athletics Games (Net & Wall)	Athletics/ Striking & Fielding	Dance Games Net & Wall (Tennis)

						with Angela) Striking & Fielding
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