

Year 1 Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Theme	Toys through History	Traction Man's Adventures	Lighthouses	Arctic Explorer	Space	Travel
Reading	Fiction: Old Bear Non-fiction: Toys in the Past	Fiction: Traction Man Non-fiction: RHS The magic Mystery of Trees, Amazing Trees	Fiction: The Lighthouse Keeper's Lunch Non-fiction: Seaside Towns	Fiction: Emperor's Egg Non-fiction: Antarctica	Fiction: Man on the Moon Non-fiction: First Big Book of Space	Fiction: The Tear Thief Non-fiction: A Journey through Transport
Literacy	Sentence structure Descriptive writing	Descriptive writing Instructions	Sentence building Descriptive writing	Sentence building Descriptive writing	Different sentence types Descriptive writing	
Science	Seasonal Change	Seasonal Change	Everyday Materials	Animals including Humans	Animals including Humans	Plants
History / Geography	History Toys Through Time	Geography Features in the Local area	Geography Coasts History (1 week) – The lives of significant individuals (Grace darling)	Geography The Arctic	History Space	History Transport
Computing	Toy Photography Online safety: Acceptable use	Beebots Online safety: Showing value of love and kindness	Digital text Online safety: Devices and the internet	Word processing Online safety: Personal information	Coding Online safety: Digital citizenship	Algorithms Online safety: Gaming
Religious Education	Believing: Who is a Hindu and what do they believe? (Additional Unit)	Believing: 1.1 Who is a Christian and what do they believe?	Expressing: 1.5 Which places are special and why?	Believing: 1.2 Who is a Muslim and what do they believe? (part 1)	Believing: 1.4 What can we learn from sacred books? (part 1)	Living: 1.7 What does it mean to belong to a faith community?
Physical Education	Outside: Running and Jumping Inside: Static Balance	Outside: Throwing and Catching Inside: Static Balance	Outside: Dynamic balance and agility Inside: Gymnastics	Outside: Dynamic balance and agility Inside: Dance	Outside: Attacking and defending Inside: Co-ordination and counter balance	Outside: Invasion Games Inside: Co-ordination and counter balance
Art and Design / Design and Technology	Design and Technology Mechanisms – moving toy (puppets)	Art Observational drawing Artist Study: Cath Kidston	Design and Technology Features of a lighthouse Design and construct a Lighthouse	Design and Technology The Arctic Explorer Plan, create and evaluate a Bird box	Design and Technology Theme: Space Identify Mechanical systems needed for a space buggy. Design, evaluate and construct a space buggy	Art Explore and create Kadinsky inspired Artwork
Music	Introducing Beat	Adding Rhythm and Pitch	Introducing Tempo and Dynamics	Combining Pulse, Rhythm and Pitch	Having fun with Improvisation	Explore Sound and Create a Story
PSHE	<u>Keeping / Staying Safe</u> Road Safety	<u>Keeping / Staying Safe</u> Washing hands Being responsible	Feelings and Emotions	<u>Keeping / Staying Safe</u> Computer safety	Our world Hazard watch	Relationships
British Values	Democracy	Rule of Law	Mutual respect and tolerance	Individual Liberty	Review of all British Values	Review of all British Values
Whole school themes	<ul style="list-style-type: none"> Black History Month Keeping Safe Week Kindness Week 	<ul style="list-style-type: none"> Anti-bullying week Children in Need Remembrance day 	<ul style="list-style-type: none"> World Religion Day Safer Internet day Chinese New Year National Storytelling week NSPCC Number Day Children's Mental Health Week 	<ul style="list-style-type: none"> Lent: Pancake Day World Book Day International's Women's Day British Science Week Red Nose Day World Maths Day World Poetry Day 	<ul style="list-style-type: none"> International Dance Day Earth Day Children's Book Week Walk to School Week Local History Month Mental Health Awareness Week 	<ul style="list-style-type: none"> Child Safety Week Healthy Eating Week Children's Art Week Diversity Week Multicultural Day Sports Day
Trips and visits	Visiting a place of worship		Mudchute farm		Science Museum	