Long Term Plan 2021-22

Resource Provision – Cycle 2

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	Treasure Island And The Big wide ocean	Winter wonderland And All things cold	Come and Play	From A to B	Magic and Mystery	A ticket around the world.
Topic Stimulus	Titanic Documentary – Hunting for the titanic Recreation of the Titanic sinking	Excavating from Ice Forest school	Board games – changing over time Eden Camp	Trip to the transport museum	Potion making Magic show	Cuisines from around the world, exploring the types of food from each country
End of Topic celebration	Pirate day to showcase work produced	Christmas Party / Visit Santa Pantomime Nativity	Recreation of VE day with war time coupons and games	Show case of work produced on history of Transport	Magician's party	All around the world banquet
Topic Elements History	Titanic • Where and when the titanic was built • Why was it so famous? • What caused it to sink • Where is it now?		To learn about significant turning point in British history (WWII) The key events of WWII and the impact this has had on modern day Britain		Harry Houdini The lives of significant individuals – How he contributed to the magic circle and events he was famous for. When and where di he live and the passage of his life with major events.	
	KS1 - To establish the countries which make up the United		 How transport has changed from the war to now and reasons for this KS1 Identify seasonal and daily weather patterns 		KS1 - Name and locate the world's seven continents and five	
Geography	Kingdom, where they are on a map and the physical characteristics of certain places.		- location of hot and cold areas of the world in relation to the Equator and the North and South PolesIdentify the position and significance of latitude, longitude, Equator,		- Name and locate the world's seven continents and live oceans - locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America,	
			Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn		concentrating on their environmental regions, key physical and human characteristics, countries, and major cities	
English	Narrative Captain Sparklebeard The Pirates of Scurvy sands The Treasure of Pirate Frank The pirates next door Report Writing Tonight on the Titanic	Non chronological reports Animals at the North pole Poetry Let if Glow	Instructions The Toy Makers Adventure Stories Lost in the Toy Museum	Explanation The story of sound Non chronological reports Transport through the years	Re-count – The life of Harry Hudini The Houdini Box Harry: Houdini Poetry Olive Moon and the Potion Commotion The big book Magical Mix ups	Persuasive letter Time for a holiday Write and perform a play Punch and Judy
Maths	Number: Place value to 10 Number: Addition and subtraction	Geometry: Shape Number: Place value to 20	Number: Addition and subtraction to 20 Place value to 50 Counting in multiples of 2, 5, 10	Measurement: length and height Measurement: weight and volume	Number: Multiplication and division (include multiples of 2, 5, 10) Number: Fractions Geometry: position and direction	Number: place value to 100 Measurement: Money Measurement: Time
	Number : Place Value Number : Addition and Subtraction	Number : Addition and Subtraction Number : Multiplication and Division	Number : Multiplication and Division Measurement : Money Statistics	Measurement: length and perimeter Number: Fractions	Number: Fractions Measurement: Time Geometry: Properties of Shape	Geometry: Properties of Shape Measurement: Mass and Capacity
	Number : Place Value Number : Addition and Subtraction	Measurement: Length and Perimeter Number : Multiplication and Division	Number : Multiplication and Division Measurement: Area	Number: Fractions Number: Decimals	Number: Decimals Measurement: Money Measurement : Time	Statistics Geometry: Properties of shape Geometry: Position and Direction

	Living things and their Hebits	to Animale in alceling Humanus	Liena of overwide constantels	Sound	Favors and Magnets	Link
C-:	Living things and their Habita	ts Animals including Humans	Uses of everyday materials	Souria	Forces and Magnets	Light
Science		States of Matter	Electricity			
	Chuistianita		,	Charles and the	Inlam.	I alla un
RE	Christianity	Christianity	Christianity Judaism	Christianity	Islam	Islam
	Judaism Islam		11111		To create a banquet from around the world.	
Design	Design an unsinkable boat Using different materials to construct.		Create a Christmas ornament with light up circuit. Electrical circuits		Food hygiene and understanding the origin of foods.	
Technology	Osing different materials to construct.		Electrical circuits		rood hygiene and understanding the origin of loods.	
	Andy Warhol – Pop Art		Charles Burns – Silhouette artist		Megan Coyle - Collage Artist	
Art & Design	Stimulus – Andy Warhol (Little people BIG DREAMS)		Stimulus – Mary Poppins and London Skyline in the WWII		Stimulus – Food and landmarks from countries around the world.	
	Printing and Colour		Painting and working with colour		Textile and Collage	
	Sea Shanties and Rhymes		War Time Songs		Music from around the world	
Music	KS1		KS1		KS1	
	Use voices expressively and creatively by singing songs, speaking		Listen with concentration and understanding to a range of high-quality live and		Experiment with, create, select and combine sounds using the inter-related	
	chants and rhymes.		recorded music		dimensions of music	
	KS2		KS2		KS2	
	Develop an understanding of the history of music		Appreciate and understand a wide range of high-quality live and recorded		Improvise and compose music for a range of purposes using the inter-related	
			music drawn from different traditions and from great composers and musicians		dimensions of music	
Computing	Developing understanding of	,	Predict the behaviour of simple programs.	Create, organise, store,	Recognise common uses of information	Use technology safely and
	algorithms	programs		manipulate and retrieve digital	technology	respectfully, keeping personal
	Butter the sold delice service		Detect and correct errors in algorithms and	content	Harris and the bridge of the state of the state of	information private.
	Design, write and debug progr		programs	Lindoustond commutes	Use search technologies effectively	Lies to show a larger specially, we are setficilly
		repetition in programs		Understand computer networks.		Use technology safely, respectfully and responsibly
	Swimming		Team building -(RAW Outdoor)		Cricket/Rounders - (RAW Striking and Fielding)	
PE	Football/Hockey/		Gymnastics		Athletics - (PE Scheme)	
	Rugby (without ball) (RAW Invasion)		Sportshall Athletics - (RAW)		Dance - (RAW)	
	Relationships		Living the wider world		Health and Wellbeing	
PSHCE	What makes a family; Recognising respectful behaviour		The value of rules and laws; rights,	Different jobs and skills.	Health choices and habits.	Personal strengths and
	features of family life		freedoms and responsibilities		Treater croices and riddies.	achievements
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Life Skills	How the internet is Personal boundaries.		Volunteer work and looking after the local community		How to express feelings in a	Explore the local community and build awareness of road safety and
LITE SKIIIS	used safely.				constructive way transport safety.	