







Long Term Planning Year A

	Autumn Term	Spring Term	Summer Term
	Fire and Ice	Whizzing Wheels	Land Ahoy!
Curriculum Enrichment	Theatre	Train Journey	Smeaton's Tower
English	Non Fiction - Instructions Fiction - Descriptive Writing Poetry - Firework Poems Non-Fiction - Information Texts Fiction - Story Writing	Fiction - Adventure Story Fiction - Story Writing Fiction - Imaginary Settings Non-Fiction - Information Text	Fiction - Story Writing Non-Fiction - Instructions Fiction - Descriptive Writing Non-Fiction - Riddles
History/Geography	<u>History</u> Significant historical events - The Great Fire of London.	<u>History</u> Significant people - Brunel and Trains	<u>Geography</u> Local Area 4 countries of the UK and surrounding seas.
Art/DT	Art - Kandinsky - hot and cold colours painting  DT - Tudor Houses - making structures	Art - Collage transports  DT - Making Moving Vehicles	Art - Brian Pollard Visit  DT- Making Lighthouse Models/sandwiches for the lighthouse keeper
Science	Animals including humans	Everyday Materials	Plants and Living Things
Computing	Using the Internet Presentation Skills	Preparing for Turtle Logo Programming Turtle Logo	Computer Art Using and Applying
RE	Christianity - What did Jesus teach? Christianity - Christmas: Jesus as a gift from God	Judaism - Passover Christianity - Easter Resurrection	Islam - Community and Belonging Judaism or Islam - Hajj
PE	Catching and Throwing Tennis	Gymnastics	Rounders
PSHE	<u>Relationships</u> Class Charter, my funny family, what's special about me? Friends and bullying, Elmer, Rainbow Fish.	<u>The Wider World</u> My Community, managing money,	<u>Health and Wellbeing</u> How can I keep myself safe and healthy? Who helps me? Sports day & Healthy schools week
Music	Ourselves - exploring sounds Toys - exploring beat	Weather - exploring beat Water - exploring pitch	Travel - exploring sounds Animals - exploring beat

Long Term Planning Year B

	Autumn Term	Spring Term	Summer Term
	It's Good to be Me!	Amazing Africa	Wonderful World
Curriculum Enrichment	Theatre	Dartmoor Zoo	Wembury
English	Fiction - Familiar Authors Non-Fiction - Information Page Poetry - Fireworks poems Fiction - Traditional Tales Fiction - Story Writing	Fiction - Story Writing Fiction - Stories from different cultures Non-Fiction - Information Page Fiction - Stories set in a familiar place	Fiction - Traditional Tales Fiction - Film Narrative Non-Fiction - Information Book
History/ Geography	<u>History</u> Changes within living memory. Changes in Toys, Changes in Ourselves.	<u>Geography</u> Comparison of Yealmpton and a contrasting non-European country UK/Equatorial country	<u>Geography</u> Name and locate 7 continents and 5 oceans World Maps Weather patterns
Art/DT	Art - Self Portraits Drawing and Painting Primary colours, colour wheels/mixing  DT - cooking, making star biscuits for open morning.	Art - Sunsets and Silhouettes Animal Patterns African patterned necklaces  DT - making felt animal puppets/Fruit salads	Art - Vincent Van Gogh Sunflowers  Art - Printing - String flower patterns.
Science	Animals including humans	Everyday Materials	Plants and Living Things
Computing	Using the Internet Presentation Skills	Preparing for Turtle Logo Programming Turtle Logo	Computer Art Using and Applying
RE	Christianity - What did Jesus teach? Christianity - Christmas: Jesus as a gift from God	Judaism - Passover Christianity - Easter Resurrection	Islam - Community and Belonging Judaism or Islam - Hajj
PE	Throwing and Catching Football	Dance: Animals in the Jungle	Rounders
PSHE	<u>Relationships</u> Class Charter, my funny family, what's special about me? Friends and bullying.	<u>The Wider World</u> My Community, managing money,	<u>Health and Wellbeing</u> How can I keep myself safe and healthy? Who helps me? Sports day & Healthy schools week
Music	Ourselves - exploring sounds Toys - exploring beat	Weather - exploring beat Water - exploring pitch	Travel - exploring sounds Animals - exploring beat

Year 2 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place value			Number: Addition and Subtraction				Measurement: Money		Number: <u>Multiplication and Division</u>		
Spring	Number: Multiplication and <u>Division</u>		Statistics		Geometry: Properties of Shape			Number: Fractions			Measurement: length and height	Consolidation
Summer	Position and direction			Problem solving and efficient methods		Measurement: Time		Measurement: Mass, Capacity and Temperature		Investigations		