






Sycamore Long Term Planning Year A

	Autumn Term	Spring Term	Summer Term
	Fire and Ice	Whizzing Wheels	Land Ahoy!
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.
Curriculum Enrichment	Theatre	Train Journey	Smeaton's Tower
English	Non Fiction - Instructions Fiction - Descriptive Writing Poetry - Senses Poems Non Fiction - Information Books Fiction - Developing sentence writing	Fiction - Story Writing Fiction - Developing sentence writing Non Fiction - Information Books	Fiction - Story Writing Non Fiction - Instructions Non Fiction - Information Writing Fiction - Descriptive Writing Poetry - Rhythm and Rhyme
Art/DT	Art - Kandinsky - hot and cold colours painting DT - Tudor Houses - making structures 	DT Making Moving Vehicles Art - Collage transports 	DT- Making Lighthouse Models/sandwiches for the lighthouse keeper Art - Brian Pollard Visit 
Science	Animals including humans	Materials	Plants and habitats
Computing	Painting Computer Skills	Word Processing Skills Programming	Programming Toys Using & Applying
RE	Does God want Christians to look after the world? The Christmas Story. Diwali celebrations.	Was it always easy for Jesus to show friendship? The Easter Story.	Is Shabbat important to Jewish children? How do Jewish children celebrate Chanukah?
PE	Catching and Throwing Tennis	Gymnastics	Rounders
PSHE	<u>Relationships</u> Class Charter, my funny family, what's special about me (Rainbow Fish)? 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 Number - exploring beat	Machines - exploring beat Seasons - exploring pitch	Story Time - exploring sounds Our Bodies - exploring beat

Sycamore Long Term Planning Year B

	Autumn Term	Spring Term	Summer Term
	It's Good to be Me!	Amazing Africa	Wonderful World
History/Geography	<u>History</u> Changes within living memory. Changes in Toys (Toys in the past), 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
Curriculum Enrichment	Theatre Trip	Dartmoor Zoo	Wembury Beach
English			
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	Materials	Plants
Computing	Painting Computer Skills	Word Processing Skills Programming	Programming Toys Using & Applying
RE	Does God want Christians to look after the world? The Christmas Story. Diwali celebrations.	Was it always easy for Jesus to show friendship? The Easter Story.	Is Shabbat important to Jewish children? How do Jewish children celebrate Chanukah?
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 (Elmer milk bottle craft)? 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 Number - exploring beat	Machines - exploring beat Seasons - exploring pitch	Story Time - exploring sounds Our Bodies - exploring beat

Year 1 – 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 (within 10)				Number: Addition and Subtraction (within 10)				Geometry: Shape	Number: Place Value (within 20)		Consolidation
Spring	Number: Addition and Subtraction (within 20)				Number: Place Value (within 50) (Multiples of 2, 5 and 10 to be included)			Measurement: Length and Height		Measurement: Weight and Volume		Consolidation
Summer	Number: Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included)			Number: Fractions		Geometry: position and direction	Number: Place Value (within 100)		Measurement : money	Time		Consolidation