	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Literacy – RWI	Literacy – RWI				
	phonics	phonics	phonics	phonics	phonics	phonics
	Maths –	Maths –				
	Number and place	Number and place				
	value	value	value	value	value	value
	Addition and	Addition and				
	subtraction	subtraction	subtraction	subtraction	subtraction	subtraction
Year	Shapes and patterns	Shapes and patterns				
2	Measures Multiplication and	Measures Multiplication and				
	Multiplication and Division	Multiplication and Division				
	Fraction, positions and	Fraction, positions	Fraction, positions	Fraction, positions	Fraction, positions	Fraction, positions
	movement.	and movement.	and movement.	and movement.	and movement.	and movement.
	ino venient.	and movement.	and movement.	una movement.	una movement.	und movement.
				Science: Uses of		
	Science: Animals	Science: Animals	Science: Uses of	everyday materials	Science: Living	
	including humans	including humans	everyday materials		things and their	Science: Plants
				Music:	habitats	
	Music: Hands, Feet,			Glockenspiel		
	Heart	Music: Hands, Feet,	Music: Glockenspiel		Music: zootime	Music: zootime
	DE 111 1 1	Heart		RE: Easter		DE 14 6 111
	<b>RE:</b> Hinduism	DE Him de la con	DE Chairtinaire	DHCE, Caine f	DE: M. C '1'	<b>RE:</b> Me, families
	PHSE: New	<b>RE:</b> Hinduism	<b>RE:</b> Christianity and	<b>PHSE:</b> Going for	<b>RE:</b> Me, families and friends	and friends
	Beginnings	PHSE: Getting	Special Places	goals	and mends	<b>PSHE:</b> Relationships
	Deginings	on/Falling out	PHSE: Bullying		<b>PHSE:</b> Good to be	1 SIIL. Kelauonsinps
			Table Bunjing	PE: Games	me	<b>PE:</b> Gymnastics
	PE: Dance	PE: Dance	PE: Games			

Topic Work - 1 <sup>st</sup> year		PE: Gymnastics
- Structures	Topic Work - 1 <sup>st</sup>	Topic Work - 1 <sup>st</sup>
Computing— Digital	year – Transport	year - Food and
Photography	<b>Computing</b> —Roamer	Farming
Digital photos of local	<b>Geography</b> – follow	Computing-
buildings log on	a map to identify	Scratch Jr to
retrieve & save docs.	features using a map	understand
Shape tools to draw	key.	algorithms give
buildings. Clipart to	<b>History</b> – Timeline	instructions have an
add and resize	of main events of	awareness of
pictures.	transport.	eSafety (comms
Geography – identify	Stevenson's rocket	safely)
characteristics of local	and how trains	Geography –
area	developed.	Compare weather
<b>History</b> – The Great	<b>DT</b> – Choose	and relate seasonal
Fire of London	materials, design and	weather changes to
<b>Art</b> - batik windows	construct a moving	farming. Use data
and drawing	car.	collected from daily
<b>DT</b> – Create a 3D		weather chart to
structure with a		create tables and
purpose		graphs. Use aerial
	2 <sup>nd</sup> year – The UK	photography to
2 <sup>nd</sup> year – India	Computing -	identify different
Computing - Digital	Beebots-	land use. Field trip
Images and Word	Geography – Learn	to farm.
Processing -	about the countries	<b>DT</b> – Churn
Resize images of flag	of the UK and the	handmade butter
& animals and add	capital cities. Study	and make different
text. Createrangoli	the seas, and the	flavoured jams.
patterns using Colour	human and physical	Bake bread and
Magic (RM)	features of the UK.	then combine to

Geography – Locate		Use maps and	make a jam	
the continents and		atlases.	sandwich.	
equator on a world		Art – Wire	<b>Art</b> –Patti Baker	
map. Compare and		sculptures and		
contrast life in		collages.	2 <sup>nd</sup> year – Active —	
Chembakolli to here in		History – Learn	Summer	•
Heswall.		about Queen	Computing –	
<b>Art</b> - Design and		Victoria and	Animations( scratch	
create Mendhi		compare her to	jr)	
patterns. Make a		Queen Elizabeth II.	Geography –	
Diwali Diya and		Use timelines to	design own key and	
Rangoli sand pattern.		order events.	create world map of	
<b>DT</b> – Design a tunic			major sporting	
and learn to sew using			events. Recap on	
a 'running stitch'.			continents and	
Make Indian food.	Geography mini		oceans. Use maps,	
	Topic linked to		atlases and globes.	
	Christmas – Cold		History –	
	<b>Places</b> – identify the		similarities and	
	location of the cold		differences between	
	areas of the world		ancient and modern	
	(North and South		Olympics	
	Poles). Include		<b>DT</b> – Sport in a box	
	compass directions.			
			Geography mini	
			topic linked to	
			summer – Hot	
			<b>Places</b> – location of	
			hot places in	
			relation to the	
			Equator.	