Subject	T1	T2	Т3	T4	Т5	Т6
English	• Non-fiction: Reading and	• Poetry: list poems;	• Non-fiction: information	• Narratives: Fairy tales and	• Narratives: Stories from	• Narratives: Adventure
(with key texts)	writing information	alliteration; rhyme	posters/ non- chronological	traditional tales	other cultures	stories
Aim for 1 piece of	texts on foxes (Week 1)	• Narratives: Stories with	reportsNon-fiction:	SATs Preparation Goldilocks and the	Fictional safari recounts	 Non-fiction: Information books and
Rainbow Writing per	• Narratives: Stories with	familiar themes and patterns	instructions	Three Bears	• Poetry : African animal list	reports
term	familiar settings and familian	(Winter stories)	Non-fiction texts on polar animals (links to	Three Billy Goats Gruff	poems and riddles	• Poetry : following the structure of
	familiar themes	Ten things found in an Autumn Spell (Teacher-written)	geography) Real life instruction	Little Red Riding Hood	SATs + Animal Project	a poem The Lighthouse
	Teacher written information texts	The Sound	texts, e.g. recipe books (cooking)	The Three Little Pigs	Beautiful Bananas	Keeper series
	on foxes	Collector Spaghetti! Spaghetti!	(cooking)	The Little Red Hen (drama)	We all went on safari	The Snail and the Whale
	The Tiger who came to Tea	Spaghetti! (and other food poems)		+ alternative fairy tales/ tales with a twist	Teacher written poems	Seaside/ lighthouse information texts
	Dogger	We're going on an animal hunt (Teacher-			Just So Stories	Catch a little rhyme
	Peace at Last	written)			Lila and the Secret of Rain	Ten things found in a wizard's pocket
	+ additional texts	Bear Snores On				wizaru s pocket
		Foxes in the Snow				

Maths Science	 Place value Comparing Comparing 2D and 3D shapes Multiplication; arrays less than signs Reading and Odd and even numbers in numerals and words Counting in equal sets Addition & Subtraction 	 Statistics and data handling: bar charts, block graphs, pictograms, Venn diagrams, Carroll diagrams, Tally charts Shape: symmetry Place value & partitioning 4 operations: Missing number problems Fractions Addition and subtraction problems Multiplication and division problems Measures: Time Measures: Length and Mass 	SATS this term - Problem solving with the four operations - Geometry: Position, direction and turns - Measures: Capacity and temperature - Measures: Time
	 Common garden plants; wild plants; deciduous and evergreen trees Animal groups Carnivores, herbivores, omnivores Light Categorising sounds Changing materials Animals, including humans, and their offspring Living, dead and never been alive Electricity: electrical appliances; exploring circuits Forces: pushing objects 	 ghout the year and across the key stage; no separate between biology, chemistry and physics content Categorising plants Structural features of flowering plants Mammals and amphibians Comparing foods that animals need Categorising animals/plants according to the conditions they need to survive Grouping materials and their properties Position of the sun and what this tells us about the time of day Weather and patterns for the four seasons Electricity: components in electrical circuits Experimenting with friction/ slope/ movement related to a rolling object 	

Computing	We are	We are detectives	We are Zoologists 2.6	We are Researchers	We are Astronauts	We are Game
	photographers 2.3	2.5	2 Question (branching	2,4	2.1	Testers 2.2
	Pic Collage App	2Respond	database)	2Connect to note	What is an	Create a 3D Maze
	Photo Simple	2Email	Sorting Games	take and present	Algorithm?	Game-Purple Mash
	Editing in	2Publish+ Table		Power Point skills and	What is a bug?	•
	Photostory 3		2 Count (IVT)	presentation on	Scratch Junior App	Scratch Tell a joke
		& some lessons on	Take own photos	Leeds Castle.	2 Code Chimp (First	(basic movements)
	& some lessons on	basic computing	download and produce		few)	
	basic computing	skills	graphs.	(Organised digital		+ Seaside related
	skills		2 Graph based on	information pages		tasks on Purple Mash
			Survey	using Word		(links to history
				document- linked to		topic)
				castles)		
History	The Great Fire of			Henry VIII &		Seaside Holidays
	London			Elizabeth II		(trip to Herne Bay)
	E contra la consta d'Universitati			(trip to Leeds Castle)		Changes within living
	Events beyond living memory that are			The lives of significant		memory. Where
	significant nationally			individuals in the past		appropriate, these should
	or globally			who have contributed to		be used to reveal aspects of change in national life
				national and international		<u> </u>
			· · · · · ·	achievements		Links to local area
Geography		Around the World in	Living in the freezer		Tea Farming in Kenya	
		80 days	(investigating polar environments)		(Kenyan village focus) Comparative study	
		Name and locate the	environments)		comparative study	
		world's seven continents	Location of hot and cold		Understand geographical	
		and five oceans	areas of the world in		similarities and	
		the sheet of the	relation to the equator and		differences through	
		Use simple compass directions and locational	North and South Poles		studying the human and	
		and directional language			physical geography of a small area of the UK and	
		5 5 -			of a small area in a	

					contrasting non-European country (Village walk)	
RE	CHRISTIANITY (METHODISM) Who is a Methodist and what do they believe? - Who started Methodism? - Gospel Story (Horse - SW) - Why was Methodism started? (BELIEVING)	CHRISTIANITY & JUDAISM 1.4 How can we learn from sacred books? - Look at different books that may be special to you. - Focus on treatment of the Bible and The Torah (BELIEVING)	JUDAISM Changed to: 'Who is Jewish and what do they believe?' 1.6 How and why do we celebrate special and sacred times? (Learn about the significance of festivals to the Jewish way of life - Passover; Shabbat; Pesach; Hanukah; Sukkot.) (EXPRESSING)	CHRISTIANITY (METHODISM) 1.8 How should we care for others and the world, and why does it matter? Link with Methodism People known in area who help others. (JCW) (LIVING)	ISLAM 1.2 Who is a Muslim and wh - What does God mean to y - What do Muslims believe - Identify significant objec -Share stories about how N Muhammad and the Cat; Th brothers. (BELIEVING)	ou? about God ts to Muslims. Nuslims think of God:
Art	Artwork around the Great Fire of London (Work for early display)	Autumn artwork (links to literacy) Leaf rubbings/ leaf prints (pop art style) + papier mache globes to link with geography topic	Sculpture Clay, 3D modelling Link to animals in science/ penguins work in geography and literacy Toft porcelain anPottery?	Artist(s) Study Van Gough Painting/ Pastels Starry night + one possibly another artist (to be decided)	Painting and Drawing Explore shade and tone using pencil effects, charcoal, pastels, chalk paint, watercolour. Link to geography topic, e.g. Boughton and African village/ African animals skin patterns/ African sunset etc.	Seaside Artwork (links with literacy)

DT	Design and Make	Art, Craft and				Design and Make
	Explore and use	Design Dyeing,				
	mechanisms (e.g.	binca, embroidery				Building lighthouses
	levers, sliders, wheels and axles)	Al alvina a				Cooking and
	wheels and axies)	Making a Christmas				Cooking and Nutrition
	Moving vehicles-	decoration/gift				(Use the basic
	Fire Engines for	Sewing				principles of a healthy
	Great Fire of	Sewing				and varied diet to
	London					prepare dishes).
	London					
Music	'London's Burning'	'Christmas is	'Play that tune'	'Compose that tune'	'Sounds of Africa'	'Sounds of the Sea'
	g	calling'				
	Learning and	5	Tuned Instruments	Tuned Instruments	Exploring traditional	Exploring sea
	singing rhymes	Nativity Songs	Glockenspiel	Glockenspiel	African music	shanties
	and writing verses		Play tuned instruments	Play tuned instruments	Using percussion,	Seaside songs in
	with percussion &	Christmas Songs/	musically	musically	exploring rhythm and	history
	glockenspiel	Carols			tempo, listening to	
	accompaniments				traditional music,	Use sea shanties
	(links to Great	Use voices expressively			identifying	from 'Fisherman's
	Fire of London	and creatively by singing songs and			instruments etc.	Friend' as a starting
	topic)	speaking chants and			Creating and	point
		rhymes			performing African	
	Use voices expressively and				songs using voice and	Experiment with, create, select and combine
	creatively by singing	listen with			percussion	sounds using the inter-
	songs and speaking	concentration and			Experiment with, create,	related dimensions of
	chants and rhymes	understanding to a range of high-quality			select and combine	music.
	Play tuned and un-	live and recorded music			sounds using the inter-	
	tuned instruments				related dimensions of	
	musically				music.	

					listen with concentration and understanding to a range of high-quality live and recorded music	
PSHE	What makes a good friend? Relationships Friendship; feeling lonely; managing arguments PoS refs: R6, R7, R8, R9, R25	What is bullying? Relationships Behaviour; bullying; words and actions; respect for others PoS refs: R10, R11, R12, R16, R17, R21, R22, R24, R25	What jobs do people do? Living in the wider world People and jobs; money; role of the internet PoS refs: L15, L16, L17, L7, L8	What helps us to stay safe? Health and wellbeing Keeping safe; recognising risk; rules PoS refs: H28, H29, H30, H31, H32, H34, R14, R16, R18, R19, R20, L1, L9	What helps us grow and stay healthy? Health and wellbeing Being healthy: eating, drinking, playing and sleeping PoS refs: H1, H2, H3, H4, H8, H9	How do we recognise our feelings? Health and wellbeing Feelings; mood; times of change; loss and bereavement; growing up PoS refs: H11, H12, H13, H14, H15, H16, H17, H18, H19, H20 H27
PE	Rugby Multiskills Dance (Wake & Shake)	Ball skills: Basketball/ Handball Core stability and flexibility Dance (Wake & Shake)	Key steps mat work gym Hockey	Large gym app Team building/OAA	Dance Cricket	Dance/Large Ball Rounders Athletics