Topic/Theme	Stories Po	eople Tell	Great Fire of London	Where in the World	Giants, Beanstalk	s and Castles
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Hook	Scavenger Hunt in Forest School to find characters/quote Read the story of the Snail and the Whale. Make snail habitat Create clay snails		Surprise box: what do you think is inside? Reveal inside the box is a bag of flour and a baker's hat. What is it? Who could it belong to? Make bread rolls	Passports Weekly visits to 4 focus counties in a celebration lesson - incl tasting food/drink from that country. BIG QUESTION - What are the differences between our community and other cultures and countries around the world?	BFG Suitcase landing in the 1 Hook Lanyard for Knight School- S	. , , ,
Key Literature	Julia Donaldson: The Gruffalo, Room on the Broom, The Snail and the Whale Anthony Browne: Willy the Wimp, Little Beauty, Gorilla, Into the Forest Eric Carle: The Very Hungry Caterpillar, The Bad-Tempered	Roald Dahl: The Magic Finger combined with the power of reading text sequence.	A variety of information texts about the GFoL The Great Fire of London - 350th Anniversary of the GFoL of 1666 Emma Adams and James Weston Lewis	Lila and the secret of rain Rainbow Bird - To be read during Australia week Meerkat Mail Sometimes I Feel Like a Fox	The BFG Roald Dahl Jack and the Beanstalk by S various versions of the story giants	

	Ladybird, The Tiny Seed, The Smartest Giant in Town Roald Dahl: The enormous crocodile, Charlie and the Chocolate Factory		Toby and the Great Fire of London - Margaret Nash			
First-hand experiences	Trip to Central Library	Reading Cafe to celebrate end of topic	Hook - making bread rolls Children to build model Tudor houses and as a class burn them to recreate the fire .Visit to the local fire station OR they come to visit the school	Make passports - weekly go to passport control and have passports stamped and greet children in native language/words Australia - dot painting, fairy bread, drawing Australian animals, colour in flag Sri Lanka - tasting ceylon tea, drawing animals, colour in flag Mexico - tasting corn/wheat wraps and comparing the taste, drawing animals, colour in flag Italy - tasting gelato (ice cream), colour in flag Visit to Mosque - link to RE week	Planting and growing. Trumpington allotments. Keeping weekly records of our growing plants and measuring the length of the growing plant each week.	Visit to Mountfitchet Castle.

English Reading	Comparing the style and choice of vocabulary in different texts. Participating in discussions about books, poems and other texts. Recognise recurring language. Develop inference and deduction skills.	Continued focus on retrieving information - answering and asking questions. Make inferences on the basis of what is being said and done. Discuss and clarify the meaning of words, linking new meanings to known vocabulary.	Retrieval of information to answer questions. Compare and contrast narratives. Check texts make sense and correct inaccurate reading. Continue to explain and discuss understanding of a range of different texts. Diary entries from Samuel Pepys Banded books Information texts (variety of - could include GFoL and others)	Relate texts to their, cultural and historical contexts and literary traditions. Explore the use of language to create setting and describe a landscape. Predict what might happen on the basis of what has been read so far. Discuss the sequence of events in a book and consider how information is related.	The BFG Jack and the Beanstalk Weekly Library visits Guided reading; Dazed DreamJars/ Knowing Knights/ Friendly Giants/Brainy Beanstalks/ Mysterious Magic Beans	Knight in Training A poem a week: Children to develop knowledge and be able to read and recite a range of poetry and to comment on what they like dislike.
English Writing	Letter to Anthony Browne; the features of a letter, writing a letter to one of the authors about the books. Portal Story. Mentor text: The Tunnel by Anthony Browne.	Non-chronological reports, based on 'Here We Are' by Oliver Jeffers. Suspense stories based on 'The Secret of the Black Rock'	Diary entries based on being in the fire. Children to explore the features of a diary entry, read various extracts from Samuel Pepys and then create their own diary entry as	Narrative - Journey Stories A narrative based on a story from another country not necessarily using TFW to ensure that expected and GD children get to be more creative in their writing.	Character Description linked to Jack and the Beanstalk. Explanation Texts	Recounts and Poetry-A poem a week - developing knowledge and to be able to recite a poem. Persuasive Texts

	Book Reviews	How to develop setting - looking at examples of how different authors have created the setting, describe the landscape,	a bystander/Thomas Farriner. Newspaper reports	Non-chronological reports		
English speaking and listening	Verbal comparison of different authors, illustrators, writing devices. Children learn to have effective "book talk" in reference to stories we have shared in class.	Talk 4 Writing	Discussion of questions relevant to GFoL - can be done throughout topic Guided reading - weekly opportunities for this Hot seating - Samuel Pepys? Thomas Farriner?		Talk 4 writing- Jack and the Beanstalk Rehearsing Story maps	rehearsing and editing story maps
Maths	Place value Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward. Recognise the place value of each digit in a two-digit number (tens, ones).	Continue Subtraction (based on needs of the cohort) Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot.	Multiplication and division (particularly 2, 5 and 10 times tables) - recalling them fluently and solving calculations outside these times tables. Recall and use multiplication and division facts for the 2, 5 and 10 multiplication	Measurement - Time Compare and sequence intervals of time. Tell and write the time to five minutes (15 at this point), including quarter past/to the hour and draw the hands on a clock face to show these times.	Continue Fractions Measurement – Length, Capacity and Mass Choose and use appropriate standard units to estimate and measure length/height in	Review of key topics based on emerging needs. Addition and Subtraction Review Geometry review-X and /

Identify, represent and estimate numbers using different representations, including the number line.

Compare and order numbers from 0 up to 100; use <, > and = signs.

Read and write numbers to at least 100 in numerals and in words.

Use place value and number facts to solve problems.

Adding and subtracting (three single digit numbers, two digit numbers and ones, two digit numbers and tens, two two digit numbers)

Solve one-step problems with addition and subtraction: using concrete objects and pictorial representations, including those

Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.

Geometry - Properties of Shape

Identify and describe the properties of 2-D shapes, including the number of sides and symmetry in a vertical line.

Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces.

Identify 2-D shapes on the surface of 3-D shapes, for example a circle on a cylinder and a triangle on a pyramid.

Compare and sort common 2-D and 3-D

tables, including recognising odd and even numbers.

Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs.

Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot.

Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.

Statistics

Interpret and construct simple pictograms, tally

Know the number of minutes in an hour and the number of hours in a day.

Fractions

- count ¼, ½, ¾, 1 1/4,
- fractions of quantities
- fractions of shapes
- What is 1 ½ + 1 ½ = ?

Recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity.

Write simple fractions e.g. 1/2 of 6 = 3 and recognise the equivalence of two quarters and one half.

Geometry - Position and Direction

Order and arrange combinations of mathematical objects in patterns.

any direction (m/cm) and mass (kg/g); to the nearest appropriate unit, using rulers, scales.

Choose and use appropriate standard units to estimate and measure temperature (°C) and capacity (litres/ml) using thermometers and measuring vessels.

Compare and order lengths, mass, volume/capacity and record the results using >, < and =.

Revision of key topics

Commutative law. Fast and efficient recall of number bonds/properties of number 1-20 and how to apply patterns and sequences when working with larger numbers e.g. 100s, 1000s.

Recall and use multiplication and division

Focus on remembering methods to use; arrays and PPW models

Time- extend to 5 minutes; counting by 5s

incontribute	abanaa and access	abauta black diama	llan merelinings	facts. SATs QLA a	
involving numbers,	shapes and everyday	charts, block diagrams	Use mathematical	problem a day.	
quantities and	objects.	and simple tables.	vocabulary to describe	•	
measures applying their			position, direction and	Understanding the	
increasing knowledge of		Ask and answer simple	movement, including	question solving	
mental and written		questions by counting	distinguishing between	problems.	
methods.		the number of objects	rotation as a turn and in		
		in each category and	terms of right angles for		
Recall and use addition		sorting the categories	quarter, half and three-		
and subtraction facts to		by quantity.	quarter turns (clockwise		
20 fluently, and derive			and anti-clockwise), and		
and use related facts up		Ask and answer	movement in a straight		
to 100.		questions about	line.		
		totalling and compare			
Add numbers using		categorical data.	Measurement - Money		
concrete objects,					
pictorial			Recognise and use		
representations, and			symbols for pounds (£)		
mentally, including: a			and pence (p); combine		
two-digit number and			amounts to make a		
ones; a two-digit			particular value.		
number and tens; two					
two-digit numbers;			Find different		
adding three one-digit			combinations of coins		
numbers.			that equal the same		
			amounts of money.		
Subtract numbers using			•		
concrete objects,			Solve simple problems		
pictorial			in a practical context		
representations, and			involving addition and		
mentally, including: a			subtraction of money of		
two-digit number and			the same unit, including		
ones; a two-digit			giving change.		
number and tens; two					
two-digit numbers.					

Maths Mastering Number with NCETM (additional daily Maths alongside the main focus above)	Subitising Develop conceptual subitising skills as they become more familiar with patterns made by numbers within 10 and understand their composition. Use perceptual and conceptual subitising when using a rekenrek. Cardinality, Ordinality and Counting Explore the linear number system within 10, looking at a range of representations. Compare number tracks and number lines and explore the use of 'midpoints' to enable them to identify the location of other numbers.	Subitising Continue to practise conceptually subitising numbers they have already explored the composition of. Cardinality, Ordinality and Counting Review the linear number system as they compare numbers. Composition Continue to explore the composition of the numbers 7–9 in-depth, linking this to their understanding of odd and even numbers. Comparison Compare numbers within 10, linking this to their understanding of the linear number	Subitising Continue to practise conceptually subitising numbers they have already explored the composition of, including 'teen' numbers when they have reviewed the composition of 11–19. Composition Review the composition of 11 to 19 as 'ten and a bit' and explore ways to represent this. Addition and Subtraction/Number Facts Focus on number bonds within 10 presented in the part-part-whole structure, including identifying a missing 'part' and relating this to subtraction equations.	Subitising Continue to conceptually subitise the numbers 11–19 using a range of representations, which expose the structure of these numbers as 'ten and a bit'. Cardinality, Ordinality and Counting Revisit the structure of the linear number system within 20, making links between the midpoints of 5 and 10, and 15. Composition Review the composition of odd and even numbers, linking this to doubles and near doubles. Comparison Continue to compare	Revisit previous activities which develop their subitising skills. Cardinality, Ordinality and Counting Review the linear number system to 100, applying their knowledge of midpoints to place numbers on a structured number line — they will identify the multiples of 10 that come before and after a given number. Composition Revisit previous activities which develop their understanding of the composition of numbers within 10 and 20. Comparison Reason about equalities	Revisit previous activities which develop their subitising skills. Composition Revisit previous activities which develop their understanding of the composition of numbers within 10 and 20. Addition and Subtraction/Number Facts Develop their fluency in additive relationships within 20, using a range of activities and games and revisiting previously taught strategies where
	and number lines and explore the use of 'midpoints' to enable them to identify the location of other	Comparison Compare numbers within 10, linking this to their understanding of	within 10 presented in the part-part-whole structure, including identifying a missing	numbers, linking this to doubles and near doubles. Comparison	understanding of the composition of numbers within 10 and 20. Comparison	in additive relationships within 20, using a range of activities and games and revisiting previously taught

composition of numbers 5 and 6 in-depth. Explore the composition of odd and even numbers, identifying that even numbers are made of 2s and odd numbers have 'an extra 1' – they will link this to the 'shape' of these numbers. Addition and Subtraction/Number Facts Llink their growing understanding of the composition of numbers within 10 to the related additive facts, including adding 2 to an odd or even number. Practise recalling facts in a variety of ways, including through solving simple picture problems and completing equations with a missing sum or addend. Animals and their	Oraw on their knowledge of number bonds to answer questions in the orm: True or false? Addition and Subtraction/Number facts Continue to practise recalling additive facts or numbers within 10, using a range of equations, games and picture problems. Animals including numans:	Apply their knowledge of the composition of 11–19 to calculations in which 10 is a part. Apply their knowledge of composition to facts involving 3 addends. Materials:	Draw on their knowledge of the linear number system and apply this to calculations involving 1 more and 1 less, and pairs of numbers with a difference of 1. Use their understanding of the composition of odd and even numbers to find doubles and near doubles. Apply known facts to calculations involving larger numbers, e.g. 5 + 2, 15 + 2, 25 + 2.	inequality symbol as well as practising their number bond knowledge. Addition and Subtraction/Number Facts Become fluent in a range of strategies involving calculations within 20, using 'make 10' strategies to add, and subtracting through the tens boundary. Practise recalling number bonds through a range of activities and games which will encourage them to reason about sums and differences.	
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	I can explore and compare the differences between things that are living, dead, and things that have never been alive I can identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other I can identify and name a variety of plants and animals in their habitats, including micro-habitats I can describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.	I can notice that animals, including humans, have offspring which grow into adults I can find out about and describe the basic needs of animals, including humans, for survival (water, food and air) I can describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	I can identify and compa variety of everyday mate metal, plastic, glass, brick cardboard for particular u I can find out how the sh made from some materia squashing, bending, twist	rials, including wood, x, rock, paper and uses appes of solid objects als can be changed by	I can observe and describe grow into mature plants I can find out and describe water, light and a suitable tand stay healthy The children will learn about plants and how they are impand growth. They will have to carry out experiments. Trecord the growth, and dover time. Recording observations.	how plants need emperature to grow but the basic needs of portant for germination e various opportunities They will measure and evelopment of a bean
Computing	Computing Systems and Digital Literacy: Staying S Creating Media: Digital P Digital Literacy: Follow th	afe Online hotography	Programming: Robot Algorithms Digital Literacy: Screen out the Mean	Simulation: Real World Modelling Digital Literacy: Using Keywords	Creating Media: Presentations Digital Literacy: Sites I Like	Programming: Quizzes

Art and Design	The use of illustration in picture books. Anthony Browne's illustrations focusing on perspective, sketching and pencil control. How do words help to create a picture? Creating our own illustrations exploring a range of media: collage, watercolour	Studying tone: light and dark - Day and Night pictures based on Van Gogh.	Scaled/zoom out collage of GFoL: Looking at and discussing art from Jan Griffier, Lieve Verschuier, The Monument from Gracechurch street	Types of paint Colour mixing Drawing - types of animals from different countries (Aboringal Art, Rangoli Paintings, Warli paintings and Amate paintings)	Looking at patterns and symbols used on shields in the past; Designing and creating shields. Explore the Bayeux Tapestry and how it is used to tell a story. Look at castle engravings and use polystyrene to create similar prints - use the work of Paul Klee as inspiration. Explore the architecture of castles.
Design technology	Making a diorama of a habitat. Children to use their learning from science about habitats and animals to design a diorama. They will plan it by drawing, then use various resources to make	'Perfect World' models	are they made of the control of the	ow are they different we live in today? What f? ild their own Tudor ous materials (cardboard and burn them as a class to	Creating a medieval banquet . Designing and making a coat of arms – making a cup/goblet Banquet day (celebration) Learn about shields - why they are used, designs etc Design and construct a shield.

	it over a period of lessons.		
History	My family history - who am I? Personal timelines. Children explore what a personal timeline is, looking at examples from famous people and a person they know. Children to learn what significant life events are so they can create their personal timeline and extendit to show what they hope to achieve as they grow up.	How has the fire service changed?	Queen Elizabeth I, Queen Elizabeth II Peasants, pageantry and princesses; Life in a medieval castle. Life in a castle today. Jobs in the castles
Geography	Name, locate and identify characteristics of the four countries and capital cities of the UK and its surrounding seas. Compare different parts of the UK and revisit previously taught human and physical geographical vocabulary, expanding to cover new words such as port, harbour, cliff, coast. Use satellite images and aerial photographs to identify the constituent countries of the UK and place Trumpington within these.	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country. Identify hot and cold areas of the world in relation to the Equator and the North and South Poles. Use compass directions (North, South, East and West) to identify and locate countries on a world map. Reinforcing that London is the capital of England. Showing the children maps of London and where the fire was/spread.	Draw a map, using symbols, to show locations and construct a key. Use simple compass directions, and locational and directional language, to describe the locations of features and describe a route on a map. Consolidate learning to ensure children's knowledge of the seven continents, five oceans, four countries of the UK and their capital cities are secure.

	Singing 9	Cincina	Link this to the four count cities and looking at	maps.	Commoning	
Music	• Children will build on their knowledge of the Solfa scale, learning to sing simple songs in Solfa form. • Children will also recap kodaly rhythms (ta, tete, tikatika) and apply them in body percussion. (tapping, clicking, marching, stamping etc).	 Singing Sing in a Nativity. Learning melodies and rounds for Carols and Winter songs. Performing as a choir, reading signals from a conductor. Children will also use percussion to accompany nativity songs with simple rhythms. 	Improvise & Compose. Children will learn to write simple fourbeat rhythms using kodaly rhythm format (ta, tete, tikatika) and perform in an ensemble in the style of a samba band. Children will start to experiment with the idea of improvisatio n by making up four beat	 Exploring music from different parts of the world. Children will listen to and identify key characteristic s of different world music as well as learning traditional songs from around the world. Introduction to 'timbre'. How can we describe the sounds of these instruments 	 Children will work in groups to compose a short piece of music using tuned and nontuned percussion and voices. Children must demonstrate transcription ability by writing out one part of their composition (Using kodaly rhythms or their own method). 	Singing, Playing & Composing. Children will focus on ensemble singing and performing Using all skills acquired prior, they can work as a large ensemble using percussion (tuned & nontuned),

	Listening to music from	rhythms on	(Using	voices and
	different countries.	the spot to a	adjectives)?	digital
		pulse.		instrument
		μ		s to
				accompany
				each other
				performing
				traditional
				songs or
				composing
				their own
				work.
				WOIK.
				Collecting glorious
				and terrible sounds
				('Such wonderful and
				terrible sounds I is
				hearing!')
				Listening to medieval
				music/Different
				instruments -
				learning about them/perform
				created music

RE	Judaism - What is important for Jewish people? Children explore Christianity through understanding the Christmas story and explore why it is an important festival. Compare Christianity to other festivals of light (eg Holi). Children then perform a Christmas play as a	RE week - How do people worship? Look at Christianity, Sikhism, Islam Visit to local Mosque	How does the Khalsa influence the lives of Sikh families? Explore broader key concepts of the Sikh faith	•What artefacts are important to religions?	What is important for Muslims?
PSHE	cohort (year 2 act and year 1 are the choir). Rights, Rules and Responsibilities My Emotions Anti-bullying	Working Together Financial Capability	Sex and Relationships Education	Managing Risks and Personal Safety Jack was no better than the Giant? The Giant was no better than Jack? - debate	Healthy Lifestyles Intro to Knight school- what is a squire? Virtue of a knight -bravery -kindness -honesty -courage -justice -forgiveness -generosity -acceptance (tolerance) Create own motto as a knight/Code of conduct Knight school: focus on kindness- helping others in need/focus on honesty

PE	Multi skills Health Related Fitness	Gymnastics Fundamentals	Multiskills Dance	OAA Fundamentals	Athletics Tee Ball
Spanish	Numbers Seasons		My pencil case Days of the week		Shapes Festivals
	Pets Christmas		Festivals: La Semana Santa		Months