	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
	The Stone Age Boy:	Charlie and The	Bills New Frock:	Mary Poppins:		The True Story of
	The children will focus	Chocolate Factory :	Character description	Character Descriptions		The Three Little Pigs:
	on:	I	Diary Entry	Recount of events		
			Recount of events	Advertisement		
	A Retell	Writing in character				Diary Entry
			Instructions	Diary Entries		
	Diary Entry	role		Duti		Retell Story
	Write own narrative	Setting description	Information text	Poetry		Newspaper Report
	Write own harranve	Additional Chapter	I Gender stereotyping	Extended Narrative		Playscript Writing
	Informal letter writing					
		Adventure Story	Drama work	Extra Chapter		Alternative Story
	Instructions	Design their own		Persuasive letter		Instructions
	Post Card	chocolate bar		Instructions (Kite)		
	Drama Work	Instructions		Newspaper Report		
English	Play Script	Diary Entry				
	Book Review	Recount		•		
			Common of the second sec	Gramm		
	Grammar:	Grammar: Introduce	Grammar: Determiners a and	ar:		Grammar:
	Focus on: adverbs and adverbials, inverted commas	the idea of tense in verbs; use pronouns	an, conjunctions, adverbs and adverbials. (LGBT)		nces with more than one clause by unctions, including when, if, because,	Prepositions Paragraphs.
	adverbiais, inverted commas	for cohesion and to	adverblals. (LGBT)	using a wider range of conju	unctions, including when, if, because,	Paragraphs.
	as well as headings and sub-	avoid repetition.		although.		Direct Speech
	headings. Relative Clauses					
				Use words with suffixes, us	se adverbs and proper nouns.	Extending our sentence
				Choosing nouns or pronouns	appropriately or clarity and	-
				cohesion		using subordinate clause
				and to avoid repetition.	+ speech	
				using and punctuating direc (SMSC - Suffragettes)	i speecn	
				(cmoc outridgeries)		
	At the start of Year 3, we'll	The children will be	The children will count in		Mental addition and subtraction.	Written addition and
	focus on number bonds to	doubling and halving	steps of 10, 50 and 100.	understand place-value in		subtraction.
	100 as well as practising our	numbers up to 100 using partitioning and	Identify 1/2s, 1/3s, 1/4,s	-	Problem solving, reasoning and	
	2, 3, 4, 5 and 10 times	Lucino partitioning and	1 Identity 1/20 1/30 1/4 0	invectionte natterne in	algebra.	Mental addition and

	knowledge to solve a variety	fractions and fractions of numbers.	many of each make a whole;	them; choose to solve	Written multiplication and division.	
Mathematics	of maths questions. Children learn that doubling and	Fractions	find equivalent fractions; place fractions on a 0 to 1	addition using a mental method or expanded	Fractions, ratio and proportion.	Problem solving, reasoning and algebra.
	halving are opposites and use	Using money to add	line; find fractions of	column addition (written		
	this to begin to check their work. The children will look	and subtract.	amounts.	method).	Mental multiplication and division.	Geometry: properties of shapes.
	to understand place value in 3-digit numbers. Children will work to understand the	Measure a length and use a ruler to estimate and measure.	Recognise right angles and know they are 90°; understand angles are	Tell the time to the nearest minute on analogue and digital	Statistics.	Measurement.
	calendar including days,		measured in degrees;	clocks.		Decimals, percentages and
	weeks, months, and years;	Revise times-tables	recognise ° as the symbol for			their equivalence to

						fractions.		
	tell the time to the nearest 5 minutes on analogue and digital clocks. They will be investigating the properties	learned and derive division facts.	the measurement of degrees; name and list simple properties of 2D shapes.	The children will see the relation between multiplication and division.				
	of 3D shapes.		Subtract pounds and pence from pounds.					
	groups and discuss a balanced of which will lead to a steady on the spring 1:	diet, which will include foo ne effects of exercise. (LGB	d tasting. Children will investigate BT Age/Disability/Gender)	e the digestion system. Childro	d to be healthy and grow. The children en will learn the main functions of skel n will investigate how fossils are forme	etons, muscles and joints,		
	and how they are made.	about and explore all tere	n Types of Pocks, their appearance	le ana propernes. The childre	in with investigate now jossils are jornie	ea. They will also look at soils		
Science	Spring 2: Light: The children will learn about light and dark. They will be investigating light and dark and how light reflects. They will look at sun safety and dangers of looking directly at the sun. The children will look at how shadows are formed. Summer 1: Forces & Magnets: The children will begin to recognise forces and magnets. They will investigate how things move on different surfaces. They will look at magnetic forces, attraction and repulsion. The children will also look at magnetic polarity. The children will compare and group materials by magnetic properties.							
	Summer 2: Plants: The children will look at functions of plant parts. The requirement for life and growth. They will investigate how water is transported within plants. We will look at plant life cycles pollination, seed formation and seed dispersal.							
	Career Related Learning: Horti	iculture						
Online Safety	The children will be focusing on coding in their computing	Children will focus on online safety and look at spreadsheets. The children will use the	Children will work together to gain the Silver Hardware	Children will be looking at different methods of	Children will about what computer simulations are and their	Children will enter data into a graph and answer		
Computing	sessions. Children will design and write a program that	book Tek in their online safety sessions.	badge. Children will create a set of posters on different	communication and becoming familiar with	advantages and problems. The children will also recognise	questions. They will also solve an investigation and		
	accomplishes a specific goal.		hardware parts e.g. monitor, keyboard and printer.	email. Children will also be looking at branching databases.	patterns within simulations and make and test predictions.	present the results in graphic form.		
	Autumn (1 st Half Term) Stone Age to Iron Age: Who were Britain's first Builders?		in Britain from the Stone Age t	ro Iron Age.				

	The								
	Spring(1 st Half Term)								
	Spring(1 Hait Term) The Egyptians: Why did the Ancient Egyptians build pyramids? The children will learn about the Early Civilisations of the Egyptians. How they live, pyramids, mummification etc								
	<u>Summer(1st Half Term)</u> The Greeks: How have the Ancient Greeks shaped my world? The children will learn about the Greeks. How democracy began, Olympics and the Greek gods.								
History									
	<u>Autumn (2nd Half Term)</u> UK Discovery - is the UK the same everywhere? Focus: Physical geography - hills, coasts, rivers.								
	<u>Spring (2nd Half Term)</u> Why do we have cities? UK towns, cities and countries. Focus: countries, counties, land use, settlement, contrasting cities.								
	<u>Summer (2nd Half Term)</u> We've got it all! Why is the North East special? Regional focus with lead on rivers and economic activity. Focus: Fieldwork, water cycle, rivers- their formation and impact								
Geography									
	Gestural Drawing with		Working with Shape and Colour		Making Animated Drawings				
	Charcoal Making loose,		"Painting with Scissors": Collage		Explore how to create simple moving				
	gestural drawings with		and stencil in response to looking		drawings by making paper "puppets"				
	charcoal, and exploring drama		at artwork.		and animate them using tablets.				
Art	and performance								
				Castles The children will look at the		Cushions			
				design and structure of a		The children will design and			
				variety of castles. They will		make their own cushion using			
				look at features and design		a variety of stitching			
		Eating Seasonally The children will look at		and make their own castle.		techniques.			
		food from around the							
		world. The children will							
		look at cooking and							
		nutrition.							
		Career Related							
DT		Learning: Chef							
	•			•					

RE	How do Hindus worship?	How and why is Advent important to Christians?	What can we learn about Christian worship and beliefs by visiting churches? The children will look at what we can learn about Christian symbols and beliefs. (LGBT - Religions) Career Related Learning: Reverend	The children will look at what Christians remember on Palm Sunday.	What do Hindus believe?	

Music	Let your spirit fly R&B		Glockenspiel Stage 1		The Dragon Song Music from around the world.	
					Music from around the world.	
					te a new classroom display 'Flying high i	n Class 4'. The children will
PHSCE		can't dance, And Tango Ma Fitness	kes Three, Red A Crayons Story. Football	Handball	Golf	OAA
	Fundamentals	FILMESS	Football	Hanabali	601	
	Dance - L2					
	Round the Clock					
PE		Invasion Games -	<u>Gymnastics - L2</u>	Striking & Fielding	Cricket	Swimming
		L2/3		Games - L2/3		
	Phonics Lesson 1 I am learning French		Ancient Britain or Musical instruments			
	am learning French (E)		(E		Fruits or vegetable (E)	
	Career Related Learning: MFL					
	Teacher					
MFL						
	L					