## Year 3 Curriculum Map 2021 - 2022

	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: Character descriptions		The True Story of
	The children will focus on:	Chocolate Factory :	Character description	now>press>play Other Uses (Audio Books)		The Three Little Pigs:
	now>press>play Stone Age		Diary Entry	Recount of events		
English	A Retell Diary Entry Write own narrative Informal letter writing Instructions Post Card Drama Work Play Script Book Review	Writing in character role Setting description Additional Chapter Adventure Story Design their own chocolate bar Instructions Diary Entry Recount	Recount of events Instructions Information text Gender stereotyping Drama work	Advertisement Diary Entries Poetry Extended Narrative Extra Chapter Persuasive letter Instructions (Kite) Newspaper Report	Advertisement Diary Entries Doetry Extended Narrative Extra Chapter Persuasive letter Instructions (Kite)	
	Grammar: Focus on: adverbs and adverbials, inverted commas as well as headings and subheadings.	Grammar: Introduce the idea of tense in verbs; use pronouns for cohesion and to	<u>Grammar:</u> Determiners a and an, conjunctions, adverbs and adverbials. (LGBT)		ces with more than one clause by inctions, including when, if, because,	Grammar: Prepositions Paragraphs. Direct Speech
	now≯press≯play Relative Clauses	avoid repetition.		Use words with suffixes, us Choosing nouns or pronouns and to avoid repetition. using and punctuating direct (SMSC - Suffragettes)	appropriately or clarity and cohesion	Extending our sentences using subordinate clauses.
	At the start of Year 3, we'll focus on number bonds to 100 as well as practising our 2, 3, 4, 5 and 10 times tables. Children will use this	The children will be doubling and halving numbers up to 100 using partitioning and try to understand	The children will count in steps of 10, 50 and 100.  Identify 1/2s, 1/3s, 1/4,s 1/6s, and 1/8s; realise how	The children will look to understand place-value in 3-digit numbers. We will investigate patterns in numbers when adding	Mental addition and subtraction.  Problem solving, reasoning and algebra.	Written addition and subtraction.  Mental addition and subtraction.

	knowledge to solve a variety	fractions and fractions of numbers.	many of each make a whole;	them; choose to solve	Written multiplication and division.	
	of maths questions. Children	now>press>play Fractions	find equivalent fractions;	addition using a mental		Problem solving, reasoning
Mathemat	learn that doubling and halving are opposites and use	Using money to add	place fractions on a 0 to 1 line: find fractions of	method or expanded column addition (written	Fractions, ratio and proportion.	and algebra.
	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	Measure a length and	Recognise right angles and	Tell the time to the	Statistics.	
	3-digit numbers. Children will work to understand the	use a ruler to estimate and measure.	know they are 90°; understand angles are	nearest minute on analogue and digital		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

	T	ı	1	Т	T	T.
						fractions.
						now>press>play
						Fractions
						now>press>play
	tell the time to the nearest	learned and derive	the measurement of degrees;	The children will see the		Decimals
	5 minutes on analogue and digital clocks. They will be	division facts.	name and list simple properties of 2D shapes.	relation between multiplication and division.		
	investigating the properties					
	of 3D shapes.		Subtract pounds and pence from pounds.			
					l to be healthy and grow. The children en will learn the main functions of skel	
	which will lead to a steady on the			the digestion system. Childre	en will learn the main functions of skew	erons, muscles and joints,
	now>press>play					
	Evolution					
	Packs: The children will learn	about and avalona differe	nt tunes of rocks their appearan	se and proporties. The shildre	n will investigate how fossils are forme	ad Thay will also look at soils
	and how they are made.	about and explore differe	nt types of rocks, their appearant	te and properties. The childre	in will investigate now tossils are forme	ea. They will also look at soils
	,					
	now>press>play					
	Rocks					
*Science			will be investigating light and dar	k and how light reflects. They	will look at sun safety and dangers of	looking directly at the sun.
Science	The children will look at how sh	nadows are formed.				
	Forces & Magnets: The childr	en will begin to recognise	forces and magnets. They will invo	estigate how things move on d	ifferent surfaces. They will look at ma	gnetic forces, attraction and
	repulsion. The children will also	o look at magnetic polarity	. The children will compare and gr	oup materials by magnetic pro	operties.	
	now>press>play					
	Forces					
	Dianta The dellar will be be		The manifestory of the life and an			زار المراجع ما درا الارداء المراجع ما درا الارداء الارداء الارداء المراجع ما درا الارداء الارداء الارداء
	pollination, seed formation and	• • •	. The requirement for life and gro	wth. They will investigate now	v water is transported within plants. W	e will look at plant lite cycles
		·				
	now>press>play					
	Plants (KS2)	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
now>press>pla						
Online Safety	The children will be focusing on coding in their computing	Children will focus on online safety and look	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
	sessions. Children will design	at spreadsheets.	badge. Children will create a	communication and	advantages and problems. The	questions. They will also
Computing	and write a program that		set of posters on different	becoming familiar with	children will also recognise	solve an investigation and

	accomplishes a specific goal. *Tek - The Modern Cave Boy		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.		
Al Estano.	Stone Age to Iron Age: The children will look at changes in Britain from the Stone Age to Iron Age.  now>press>play Stone Age The Greeks: The children will learn about the Greeks. How democracy began, Olympics and the Greek gods.  now>press>play Ancient Greece							
*History	now>press>play Ancient Egypt	·	Civilisations of the Egyptians. How		cation etc			
*Geography	Locational knowledge: Explore the UK. Name and locate counties and cities of the United Kingdom. World maps: Geographical skills, using maps, atlases and globes. Physical features: rivers & mountains. Physical geography, rivers, mountains, volcanoes and earthquakes.							
	now>press>play Natural Disasters							
	now>press>play Water Cycle							
	now>press>play Rainforests							
*Art	Seurat Pointillism		Famous Buildings		Plant Art			
*DT		Foods from around the world.		Castles		Cushions		
	The children will learn about Hinduism and how Hindus	As Christmas approaches, we shall	The children will look at what we can learn about Christian	The children will look at what Christians remember	The children will investigate how and why religious people show care	Hinduism and how they worship.		
RE	worship. The children will develop knowledge around the key features of Hinduism including private	investigate why advent is important to Christians.	symbols and beliefs. (LGBT - Religions)	on Palm Sunday.	for others. Develop knowledge about practices within religious traditions and compare the similarities between at least 2			

and communal worship,		religions.	
celebration, symbol and			

\*Online Safety book

	stories.					
PHSCE	share their hobbies and skills of friendship and general classroo	as well as what they are lo om expectations. During o	ooking forward to in the new acad ur time together, we will discuss v	emic year. During the term, we vhat it means to be safe and v	re a new classroom display 'Flying high e will discuss what we want our class to alued at school. The children will spend Giraffes can't dance, And Tango Make	be, in terms of behavio
PE	Gymnastics Striking & Fielding Games	Invasion Games  Dance	Dance	Outdoor Adventurous Activities Search and Rescue	Net/Wall Games Swimming	Athletics Swimming
MFL	Children will be introduced to the vocabulary for my family (Ma Famille). LGBT - We will look at the different types of families such as a nuclear family, same sex families etc. Now Press Play - French Greetings	The classroom (La salle de classe).	Numbers (Les numerous).	Months of the year (Les mois de l'annee).	Sports and Hobbies (Les sports et les passé-temps). We will discuss that not everyone has to play a particular sport and that everyone has a right to play the sport they want to.	Colours (Les couleurs).
Music	During Year 3, our music lesso	ns will focus on the ukulele	e. The children will learn how to c	orrectly hold the instrument a	nd learn the basics of playing the ukule	ēle.

<sup>\*</sup>These subjects are taught in blocks throughout the school year.