_		Class 3 Curriculum Map 2023-2	24										
		Maths	<u>English</u>	<u>Science</u>	History/ Geography	<u>Art</u>	<u>DI</u>	Music	<u>PE</u>	<u>RE</u>	SCARF	Computing	<u>French</u>
	Α	Place value –	Heard it in	Light-	History-	3D Form-	Structures:	What stories does	<u>Swimming</u>	Harvest-How do	Me and my	Audio	Introductions-
	Autumn	Year 3-	Playground by Allan	See in light,	The Roman	Roman tiles using	Pavilions	music tell us about	Develop	people of faith say	relationships -	Editing-	In this unit pupils
	3	reading and writing numbers	Ahlberg	reflections, sun	Empire and its	clay.	Investigate and	the past?	confidence in	thank you to God	An email from	Digital	learn how to
	3	up to 1000, finding 1, 100 or 100	Pied Piper of	dangers,	impact on Britain:		model frame		water. Learn how	for the harvest?	Harold!	recording	have a basic
		more or less, ordering up	Hamelin by Robert	shadows and	The Roman	Print-	structures to		to keep afloat		Ok or not ok?	Recording	conversation
		to 1000 and beyond, count in	Browning	patterns/change	Empire and the	Block printing	improve their		and move in	(Judaism and	(part 1)	sounds	introducing
		50s		s in shadows	power of the	inspired by	stability, then	Glockenspiel	water.	Hinduism)	Ok or not ok?	Creating a	themselves in
		Year 4-	My Teacher is a		Army Invasion by	Roman patterns	apply this	Christmas			(part 2) •	podcast	French.
		reading and writing numbers	Monster by Peter	Sound-	Claudius and	medium – block	research to	Cilisiiilas	<u>Dance:</u> Exploring		Human	Editing	
		up to 1000, finding 10, 100 or	Brown	Vibrations, travels	conquest -	printing –	design and		new and	Christmas-How does	machines	digital	School-
		1,000 more or less, ordering up		through air to	Hadrian's Wall	polystyrene tiles	create a stable,		innovative ways of	the presence of	Different feelings	recordings	Pupils learn some
		to1000 and beyond,	Roman Diary- The	ear, pitch,	British resistance –		decorated		moving and	Jesus impact on	Under pressure	Combining	classroom
		estimating, rounding and	journal of Illiona a	volume, fainter as	Boudicca		pavilion.		creating and	people's lives?	When feelings	audio	instructions as
		Roman numerals	young slave.	further away					performing a		change	Evaluating	well as numbers
					Trip to Hadrian's				group dance		5	podcasts	1-20 and
			Roman Invasion by		Wall and Roman		Food: Adapting a			Christian Value:	Rights and		classroom
		Addition and Subtraction –	Jim Eldridge		Army Museum		recipe		Invasion Games:	Forgiveness	responsibilities –	D . I .	objects.
		Year 3-	The state of the s				Work in groups to		<u>Netball</u>		Recount task	Data	
		up to 3 digits. Estimating and	The Usbourne Official Roman				adapt an existing		Further		Harold's	Logging-	
		using the inverse operation to check	Soldiers Handbook				biscuit recipe, whilst taking into		developing		environment	Answering questions	
		Year 4-					account the cost		running and dodging skills as		project How do we	Data	
		up to 4 digits. Estimating and	Handwriting,				of the ingredients		well as learning		make a	collection	
		using the inverse operation to	Spelling,				and other		sports specific skills		difference?	Logging	
		check	punctuation and				expenses against		such as chest pass		In the news!	Analysing	
		CHECK	grammar				a set budget.		and bounce pass.		Can Harold	data	
		Area- Year 4 only	grammar				a sor boagor.		and boomed pass.		afford it?	Data for	
		What is area, calculate the									Earning money	answers	
		area of shapes, compare area.									Logo quiz	Answering	
											Harold's	my question	
		Multiplication and Division									expenses	, ,	
		Year 3-									,		
		2, 3, 4 and 8 multiplication and											
		division facts											
		Year 4-											
		Multiplication and division											
		facts up to 12 times-tables,											
		multiplying and dividing by 0											
		and 1, multiplying 3 numbers											
		together.											
		Solve problems using all these											
L		types of calculations.											

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Ş	Multiplication and Division –	The True Story of the	Forces and	History-	3D Form-	Mechanical	How does music	<u>Gymnastics</u>	Rules for living-	Valuing	Branching	Birthdays-
Spring	Year 3-	3 Little Pigs	Magnets-	Britain's	Masks created	systems: Making	connect with our	Activities 3	Which rules should	differences -	Databases-	This unit
Θı	Using formal methods, multiply	By Jon Scieszka	Compare	Settlement by	out of card	a slingshot car	past?	Developing	we follow?	Islands	Yes or no	introduces days,
	and divide 2-digit numbers by		movement on	Anglo-Saxons	inspired by	Using a range of		greater control	(Buddhism, Sikhism,	Friend or	questions	months and
	1-digit numbers. Multiply and	The Giving Tree	diff surfaces,	and Scots:	Anglo- Saxons	materials, design		and precision	Islam)	acquaintance?	Making	numbers 21-31.
	divide by 10. Recognise	By Shel Silverstein	forces acting	Roman		and make a car		when performing		Can you sort it?	groups	Pupils can then
	commutativity.		when	withdrawal from	Symmetry in	with a working	How does music	a sequence of		That is such a	Creating a	say when their
	Year 4-	How to Train your	connected,	Britain in AD410	Islamic Art	slingshot	shape our way of	actions. Extending	Easter- A story of	stereotype!	branching	birthday is in
	Using formal methods, multiply	Dragon	magnetic force	and the fall of		mechanism and	life?	their range of	betrayal or trust?	What would I	database	French!
	and divide 3-digit numbers by 1	By Cressida Cowell	not touching,	western Roman	Digital Art	house the		actions.	(Islam, Sikhism,	qoś	Structuring a	
	digit numbers. Multiply and	,	attract and repel,	Empire Anglo-	Moving pictures –	mechanism using			Judaism and	The people we	branching	Jack and the
	divide by 10 and 100.	The Reluctant	group according	Saxon invasions,	stop motion	a range of nets.			Hinduism)	share our world	database	Beanstalk-
	Recognise factor pairs and	Dragon	to magnetic or	settlements and	animation -	a range of field.		<u>Tri-golf</u>	Tilliadisirij	with	Using a	In this unit pupils
	commutativity.	By Kenneth	not, two poles	kingdoms, place	cartoons (link to			Learning how to	Christian Value:	***************************************	branching	learn basic
	Commorativity.	Grahame		names and	DT)			use different clubs	Thankfulness		database	dictionary and
		Graname		village life Anglo-	וטון			and some of the	mankiuiness	Paina my bast	Two ways of	translation skills to
	M = ==================================	Cro allinor								Being my best –		
	Measurement –	Spelling,		Saxon art and				etiquette when	Multi-Faith Week-	Harold's Seven	presenting	be able to
	Year 3-	punctuation and		culture The				playing on a	Sacred Books – Why	Rs	information	understand a
	Measure and add /subtract	grammar		Legend of				course.	are sacred texts	My school	5	fairy tale in
	lengths using cm and mm,			Beowulf					important to people		Desktop	French.
	perimeter, equivalents and								of faith? , Buddhism,	or against? I am	Publishing-	
	convert mixed units, find			History-				<u>Target Games:</u>	Islam, Judaism	fantastic!	Words and	
	perimeter of shapes by			Viking and Anglo-				<u>Creative Games</u>		Getting on with	pictures	
	counting.			Saxon struggle for				Developing the		your nerves!	Can you	
	Year 4-			the Kingdom of				skills of dodging,		SCARF hotel	edit it?	
	Measure and add /subtract			England to the				catching, rolling			Great	
	lengths, perimeter using km			time of Edward				and underhand			template!	
	and m, equivalents and			the Confessor:				and overhand			Can you	
	convert mixed units, find			Viking raids and				throws with some			add	
	perimeter of shapes.			invasion				accuracy.			content?	
				Resistance by				,			Lay it out	
	Fractions –			Alfred the Great				<u>Lacrosse</u> Learning			Why	
	Year 3-			and Athelstan,				how to scoop up			desktop	
	Unit and non unit fractions,			first king of				the ball, cradle it			publishing?	
	compare and order unit and			England Further				whilst running,			poblishing.	
	non-unit fractions.			Viking invasions				throw, catch and				
	Year 4-			and Danegeld				shoot.				
	unit and non unit fractions,			Anglo-Saxon laws				311001.				
	solve problems, add and			and justice								
				aria jostice								
	subtract, compare and order			Angle Caven and								
	mixed numbers.			Anglo-Saxon and								
	Mana and Can as the Versa 2			Viking workshop								
	Mass and Capacity Year 3-			by Woodmatters								
	Use scales, measure mass in kg											
	and g, equivalent mass,											
	measure capacity and volume											
	in I and ml, add and subtract											
	mass and capacity.											
	Decimals Year 4-											
	Tenths and hundredths, divide											
	1 and 2-digit numbers by 10											
	and 100.											
SI	Fractions Year 3-	This Bee is not Afraid	Electricity-	Geography –	Painting-	Electrical systems:	Little Birds – Reggae	Striking and	Jesus- Why do	Keeping myself	Repetition in	Sports and
H	Add and subtract fractions,	of Me	Common	The Amazon:	-The Amazon	Torches		Fielding Games:	Christians believe	safe –	Shapes-	Hobbies-
۱į	fractions of an amount,	By Fran Long and	appliances that	Locate countries	Tiger in a	Identify the	Improvising	<u>Rounders</u>	Jesus is the son of	Alcohol and	Programmin	The present tense
₫	reasoning with fractions.	Isabel Galleymore	use battery or	of North and	rainforest	difference	,	Developing sport	God?	cigarettes: the	g a screen	is formally
	Decimals Year 4-		mains, simple	South America	colour mixing	between	Advisio lov D - I-	specific skills such	(Judaism)	facts	turtle	introduced in this
	Partition, order, round and	Tiger, Tiger Burning	circuits, switches,	concentrating on	shades and	electrical and	Music by Bob	as bowling	,	Super searcher	Programmin	unit to present
	compare decimals.	Bright	conductors and	environmental	tones.	electronic	Marley	underarm and	Prayer – What is	How dare you!	g letters	sports and
		By Britta Teckentrup	insulators	regions, key		products.		fielding a ball and	prayer? (Buddhism,	Medicines:	Patterns and	hobbies in
	Money –	, 2.12		physical and	Artist- Henri	Evaluate a range		returning it quickly.	Sikhism, Islam,	check the label	repeats	French.
	Year 3-	The Great Kapok		human	Rousseau	of existing		10.0	Judaism)	Raisin challenge	Using loops	
	Add and subtract using £ and	Tree		characteristics		torches and their	Junior Performance	<u>Athletics</u>	20000111	2 Know the	to create	Carnaval des
					L ava da a ava a		Johnson Grounding		1			
1	I b bractically Convert & and b	I By I ynna ( harry		I Describe and	I I anascane	teatures then		I I )AVAIANINA		I DOMES	I shanes	I Animaliv -
	p practically. Convert £ and p, find change,	By Lynne Cherry		Describe and understand key	Landscape painting in	features, then develop a new		Developing athletic specific		norms	shapes	Animaux - Carnaval des

Year 4-	The House That	aspects of	Cumbria –	functional torch	skills including	Christian Value:	Keeping	Breaking	Animaux by
Convert and compare money,	Sailed Away	physical	inspired by	design.	push, pull and	Endurance	ourselves safe	things down	Saint-Saëns is
write money using decimals,	By Pat Hutchins	geography v	ith medium –		sling throws and			Creating a	covered in this
estimate amounts and problem	,	a focus on	acrylics	Textiles:	combinations of	Multi-Faith Week	Growing and	programme	unit, giving pupils
solving.	Where The Wild	Amazon Rive		Fastenings	jumping actions.	What is Peace? –	changing -		the opportunity
	Things Are	and water c	cle. Artist-Lloyd	Analyse and		Islam, Hinduism,	Secret or	Repetition in	to learn about a
Statistics -bar charts,	By Maurice Sandak		Hopkinson	evaluate a range	Striking and	Judaism, Buddhism	surprise?	Games-	French composer
pictograms and tables,	,	Amazon +	·	of existing	Fielding Games:		My feelings are	Using loops	and his music.
discrete and continuous data,	The Boy Who Grew	Cumbria – pl	ace	fastenings, then	Cricket		all over the	to create	
sum and difference.	a Forest: The True	knowledge, I	ocal	devise a list of	Developing sport		place!	shapes	
	Story of Jadav	rivers study.		design criteria to	specific skills such		All change!	Different	
Time –	Payeng			design, generate	as performing a		Basic first aid	loops	
Year 3-	By Sophie Gholz	Visit- Local R	ver	templates and	straight drive and			Animate	
Read Roman numerals to 12,		Study		make a fabric	catching a ball,			your name	
tell the time to the nearest 5	Spelling,			book sleeve.	with consistency			Modifying a	
minutes and the nearest	punctuation and				and accuracy.			game	
minute, use am and pm,	grammar							Designing a	
understand durations and units					<u>Athletics</u>			game	
of time, solve problems					Developing			Creating our	
involving time.					athletic specific			game	
Year 4-					skills including				
12-hour and 24-hour compare					push, pull and				
time, use analogue and digital					sling throws and				
time.					combinations of				
					jumping actions.				
Shape –									
Year 3-									
properties of shapes, compare									
angles, horizontal, vertical,									
perpendicular and parallel									
lines, 3 D models.									
Year 4-									
properties of shapes including									
regular and irregular polygons,									
obtuse, acute angles,									
symmetry									
Statistics Year 3-									
Interpret and draw pictograms and bar charts, collect and									
represent data.									
Position and direction Year 4									
position using coordinates, plot									
points, translations.									
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