	<u>Maths</u>	<u>English</u>	<u>Science</u>	<u>History/</u> <u>Geography</u>	<u>Art</u>	<u>DT</u>	<u>Music</u>	<u>PE</u>	<u>RE</u>	SCARF	Computing	<u>French</u>
> I	Place value –	How to Wash a	Animals including	History – Changes	Drawing - Stone	Mechanical	How does music	Swimming (Year 4)	QRE 3.1 Called By	Me and my	Connecting	Parts of the body
	Year 3-	Woolly Mammoth	humans -	in Britain from the	Age drawings	systems: Exploring	bring us closer	Develop	God – What does it	relationships -	Computers	- colours and
r	reading and writing numbers	by Michelle	nutrition,	Stone Age to the	inspired by 'The	pneumatics and	together? -	confidence in	mean to be called	pets, special	-How does a	simple plural
	up to 1000, finding 1, 100 or 100	Robinson and Kate	skeletons and	Iron Age	First Drawings'	making a	Developing	water. Learn how	by God?	people, solving	digital	forms in French.
	more or less, ordering up	Hindley	muscles,	AAR - L - L		pneumatic toy	Notation	to keep afloat	(Christianity, Islam,	problems, team	device	A 1 11:
	to1000 and beyond, count in	Ug: Boy Genius of	digestion and	What changes	D : !!	T 1" O 1.		and move in	Judaism)	work and	work?	At the café -
	50s	the Stone Age	teeth	occurred	Painting-	Textiles: Cushions	Music by George Frideric Handel,	water.	ODE 4.0 Christman	friendship	-What parts	snacks, drinks
	Year 4- reading and writing numbers	By Raymond Briggs Stone Age Boy		between the middle Stone	Stonehenge/ Castlerigg	Using cross-stitch and appliqué	Gerry Goffin and	Invasion Games	QRE 4.2 Christmas – Why is Jesus		make up a	and prices and
	up to 1000, finding 10, 100 or	By Satoshi Kitamura		Age (Mesolithic	landscapes	design and make	Carole King, with	Skills: Learning	described as the	Rights and	digital device?	ordering in a café.
	1,000 more or less, ordering up	The First Drawings		Times) to the Iron	in water colour	a cushion	Little Eva	attacking and	light of the world?	responsibilities -	-How do	cale.
	to 1000 and beyond,	By Mordicai		age? What	and ink pen	a cosmon	Lillie Lva	defending skills	(Christianity)	staying safe and	digital	
	estimating, rounding and	Gerstein		stayed the	and ink pen		Glockenspiel	and strategies	(Crinsharmy)	healthy, our	devices help	
	Roman numerals	The Tooth Book – A		same?			Christmas (Y3)	that are	Christian Value:	rights and	nz.	
'	Kernarriomerais	guide to healthy		How can we find			Crinsimas (10)	transferable	Truth	paying taxes	-How am I	
		teeth and gums		out about these				across different	110111	paying raxes	connected?	
	Addition and Subtraction –	(non-fiction)		people when				sports			-How are	
	Year 3-	Poetry- Various		there is no written				3,5 3			computers	
lι	up to 3 digits. Estimating and	poems about		evidence?				Invasion Games:			connected?	
ι	using the inverse operation to	fireworks/Diwali						Handball			-What does	
	check			Visit- Castlerigg				Developing one			our school	
	Year 4-	Handwriting,		Stone Circle and				handed passing,			network look	
ι	up to 4 digits. Estimating and	Spelling,		Keswick Museum				bouncing and			like?	
ι	using the inverse operation to	punctuation and						dribbling.				
(check	grammar									The Internet	
								Gymnastics			-Connecting	
	Area-							Creating a			networks	
	What is area, calculate the							sequence with 6			_What is the	
(area of shapes, compare area.							actions with a			internet	
١.								focus on			made of?	
	Multiplication and Division							developing small			-Sharing	
	Year 3-							body part			information	
	2, 3, 4 and 8 multiplication and division facts							balances that link through travelling,			-What is a website?	
	Year 4-							rolling and			-Who owns	
	Multiplication and division							jumping.			the web?	
	facts up to 12 times-tables,							Jorriping.			_Can I	
	multiplying and dividing by 0										believe	
	and 1, multiplying 3 numbers										what I read?	
	together.											
5	Solve problems using all these											
l t	types of calculations.											

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Spring	Multiplication and Division – Year 3- Using formal methods, multiply and divide 2-digit numbers by 1-digit numbers. Multiply and divide by 10. Recognise commutativity. Year 4- Using formal methods, multiply and divide by 10 and 100. Recognise factor pairs and commutativity. Measurement — Year 3- Measure and add /subtract lengths using cm and mm, perimeter, equivalents and convert mixed units, find perimeter of shapes by counting. Year 4- Measure and add /subtract lengths, perimeter using km and m, equivalents and convert mixed units, find perimeter of shapes. Fractions — Year 3- Unit and non unit fractions, compare and order unit and non-unit fractions. Year 4- unit and non unit fractions, solve problems, add and subtract, compare and order mixed numbers. Mass and Capacity Year 3- Use scales, measure mass in kg and g, equivalent mass, measure capacity and volume in 1 and ml, add and subtract mass and capacity. Decimals Year 4- Tenths and hundredths, divide 1 and 2-digit numbers by 10 and 100.	Exploring the books of Anthony Browne including Gorilla, The Tunnel and Voices in the Park. Michael Rosen Chocolate Cake and other poems The Owl and the Pussycat-an anthology of poems By Helen Mort The Further Adventures of the Owl and the Pussycat By Julia Donaldson Spelling, punctuation and grammar	Living Things - grouping in diff ways, keys to id, changes in environment can mean dangers and food chains Plants - parts of plants, needs for life, how water moves, flowers and seed dispersal	Geography - British Isles Name and locate counties and main cities of UK. Study human and physical characteristics, explore features of some key topographical features, settlements and National Parks	Collage - Landscape - range of materials like fabric, papers, newspaper, thread etc. Artist - Suzsi Corio Digital Art - portraits using photography to create then edit Artist- Andy Warhol	Food: Eating seasonally Learn about fruits and vegetables grown in different seasons. Discover the relationship between colour and health benefits. Electrical systems: Learn about information design by creating a poster	How does music improve our world? - Pulse and Groove Music by Leonard Bernstein, Heitor Villa-Lobos How does music connect us with our planet? - Timbre Music by Pyotr Ilyich Tchaikovsky, Igor Stravinsky	Invasion Games - Basketball Learning to handle the ball and travel with it under control. Learn some terminology and how to send the ball in different ways including shooting and how to protect the ball. Gymnastics Developing successful transitions between actions in a sequence and transferring a sequence to apparatus. Invasion Games - Hockey Learning how to grip the stick and the importance of safety and abiding by the rules. Learning how to pass, receive and dribble in different ways and to put skills together in small games. Outdoor Adventurous Activities - Orienteering Working cooperatively to complete a journey around the school grounds. Learning to orientate a map, navigate safely and use a control card.	QRE 4.1 David and the Psalms – What values do you consider to be important? (Christianity) QRE 3.4 Easter – Is the cross a symbol of sadness or joy? (Christianity/links to UC) Christian Value: Respect Multi-faith week-ART – How do people of faith express their beliefs through art?	Valuing differences - family and friends, community, stereotypes and people we share our world with Being my best - what makes me ME!, making choices, basic first aid, body team work and talents	Photo editing -Changing digital imagesChanging the composition of images -Changing images for different users -Retouching images -Fake images -Making and evaluating a publication. Stop frame animation WORKSHOP IN SCHOOL (Cost to parent/carer s)	Cinderella -fairy tale unit using translation skills, acting out the play in French! Healthy Eating -fruit and vegetables (along with some less healthy alternatives) and breakfast in France.
Summer	Fractions Year 3- Add and subtract fractions, fractions of an amount, reasoning with fractions. Decimals Year 4- Partition, order, round and compare decimals. Money –	A Sweet Smell of Roses By Angela Johnson Michael R Martin Luther King Little People, Big Dreams By Isabel Sanchez Vegara	Materials, Rocks and States of Matter - group materials by properties, fossils, how soil is made Solids, liquids and gases - changes	Geography - Mountains, volcanoes and earthquakes History - Local history study of Sizergh Castle	Drawing - observational drawings of rocks, fossils and gem stones. Artist: John Ruskin	Digital World: Design, develop a program, using a Micro:bit electronic charm to use in low-light conditions	Blackbird – equality and civil rights – improvising and composing Various Music by The Beatles	Target Games - Dodgeball Developing sport specific skills such as catching, dodging and the one handed throw. Beginning	QRE 3.3 Jesus – How did Jesus change lives? (Christianity/links to UC) QRE 4.5 The Church – Are all churches the same?	Keeping myself safe - help or harm?, safe or unsafe?, danger, risk or hazard? Growing and changing –	Programmin g- Sequencing Sounds -Introduction to Scratch Programmin g sprite -Sequences	Transport - different types of transport along with saying how they get to school and talking about favourites.

Year 3-		when heated	Visit- Sizergh		Structures:		to learn and apply	(Christianity,	relationships,	-Ordering	Shopping -
Add and subtract using £ and	Pebble in my	cooled	Castle	Painting -portraits	Constructing a	Summer Junior	simple tactics.	Buddhism, Islam,	moving house	commands	numbers, along
p practically. Convert £ and p,	pocket by Meredith	measuring temp,		using poster	castle Learn	Performance		Judaism)	and my	-Looking	with prices and
find change,	Hooper and Chris	and water cycle		paints	about the key		Outdoor		changing body	good	shops and
Year 4-	Coady				features of a		Adventurous	Christian Value:		-Making an	speaking in a
Convert and compare money,	Escape from	Visit- White Scar		Artist: Julien Opie	castle, before		Activities - Team	Compassion		instrument	shop.
write money using decimals,	Pompeii by Christine	Cave, Ingleton			designing and		work and problem				
estimate amounts and problem	Balit				making a		solving.	Multi-faith week-			
solving.					recycled-material		Developing sport	inspirational people		Programmin	
	Spelling,				castle		specific skills such	of faith – How have		g – Events &	
Statistics -bar charts,	punctuation and						as catching,	people of faith		Actions	
pictograms and tables,	grammar						dodging and the	shaped our world?		-Moving a	
discrete and continuous data,							one handed			sprite	
sum and difference.							throw. Beginning	KS2 visit Jewish		-Maze	
							to learn and apply	Synagogue,		movement	
Time –							simple tactics.	Manchester		-Drawing	
Year 3-										lines	
Read Roman numerals to 12,							Net and Wall			-Adding	
tell the time to the nearest 5							Game Skills –			features	
minutes and the nearest							different throws			-Debugging	
minute, use am and pm,							and how to strike			movement	
understand durations and units							a ball with a			-Making a	
of time, solve problems							racket. Using a			project	
involving time.							simple tactic to				
Year 4-							make it difficult for				
12-hour and 24-hour compare							an opponent.				
time, use analogue and digital											
time.							Athletic Activities -				
							Learning a range				
Shape –							of throwing,				
Year 3-							jumping and				
properties of shapes, compare							running				
angles, horizontal, vertical,							techniques.				
perpendicular and parallel							Designing and				
lines, 3 D models.							organising own				
Year 4-							athletic events.				
properties of shapes including											
regular and irregular polygons,											
obtuse, acute angles,											
symmetry											
Statistics Volum 2											
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.											