Class 3 Curriculum Map 2024-25

	<u>Maths</u>	<u>English</u>	<u>Science</u>	<u>History/</u> Geography	Art	DI	<u>Music</u>	<u>PE</u>	RE	SCARF	<u>Computing</u>	<u>French</u>
\utumn	<ul> <li>Place value – Year 3- reading and writing numbers up to 1000, finding 1, 100 or 100 more or less, ordering up to1000 and beyond, count in 50s Year 4- reading and writing numbers up to 1000, finding 10, 100 or 1,000 more or less, ordering up to1000 and beyond, estimating, rounding and Roman numerals</li> <li>Addition and Subtraction – Year 3- up to 3 digits. Estimating and using the inverse operation to check Year 4- up to 4 digits. Estimating and using the inverse operation to check</li> <li>Area- What is area, calculate the area of shapes, compare area.</li> <li>Multiplication and Division 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.</li> <li>Solve problems using all these types of calculations.</li> </ul>	How to Wash a Woolly Mammoth by Michelle Robinson and Kate Hindley Ug: Boy Genius of the Stone Age By Raymond Briggs Stone Age Boy By Satoshi Kitamura The First Drawings By Mordicai Gerstein The Tooth Book – A guide to healthy teeth and gums (non-fiction) Poetry- Various poems about fireworks/Diwali Handwriting, Spelling, punctuation and grammar	Animals including humans - nutrition, skeletons and muscles, digestion and teeth	History – Changes in Britain from the Stone Age to the Iron Age What changes occurred between the middle Stone Age (Mesolithic Times) to the Iron age? What stayed the same? How can we find out about these people when there is no written evidence? <b>Visit- Castlerigg</b> <b>Stone Circle and</b> <b>Keswick Museum</b>	Drawing - Stone Age drawings inspired by 'The First Drawings' Painting- Stonehenge/ Castlerigg landscapes in water colour and ink pen	Mechanical systems: Exploring pneumatics and making a pneumatic toy Textiles: Cushions Using cross-stitch and appliqué design and make a cushion	How does music bring us closer together? - Developing Notation Music by George Frideric Handel, Gerry Goffin and Carole King, with Little Eva Glockenspiel Christmas (Y3)	Swimming (Year 4) Develop confidence in water. Learn how to keep afloat and move in water. Invasion Games Skills: Learning attacking and defending skills and strategies that are transferable across different sports Invasion Games: Handball Developing one handed passing, bouncing and dribbling. Gymnastics Creating a sequence with 6 actions with a focus on developing small body part balances that link through travelling, rolling and jumping.	QRE 3.1 Called By God – What does it mean to be called by God? (Christianity, Islam, Judaism) QRE 4.2 Christmas – Why is Jesus described as the light of the world? (Christianity) Christian Value: Truth Multi-faith ART – How do people of faith express their beliefs through art?	Me and my relationships - pets, special people, solving problems, team work and friendship Rights and responsibilities - staying safe and healthy, our rights and paying taxes	Connecting Computers -How does a digital device work? -What parts make up a digital device? -How do digital devices help us? -How am I connected? -How are computers connected? -How are computers connected? -What does our school network look like? The Internet -Connecting networks _What is the internet made of? -Sharing information -What is a website? -Who owns the web? _Can I believe what I read?	Parts of the body - colours and simple plural forms in French.

By Multiple formate and biology in the code of a phone shows which we have been shown when we have been shown whave been shown when we have been shown when we have b	acting out the play in French! At the café - on snacks, drinks and prices and
Including Adding Addi	g translation skills, acting out the play in French! g At the café - on snacks, drinks and prices and
Image:	acting out the play in French! At the café - on snacks, drinks and prices and
I indiginare intermeter individuaria individuari individuaria indindividuaria individuaria individuaria i	play in French! At the café - on snacks, drinks and prices and
Image: Section of the sectin of the section of the section of the	At the café - on snacks, drinks and prices and
Image: comparison in the constant in the cons	At the café - on snacks, drinks and prices and
Nora-h     Chooding Cake     Chooding Ca	and prices and
Inclusion     Inclusion     Parts: ports out of digit numbers by inclusion digit numbers by inclusion     Ports: ports of ports: ports of ports; ports of poets; ports; ports of poets; ports; ports of poets; ports; ports of poets; ports; poets; ports; poets; ports; poets;	
eight numbers, Wulligh under dirkte by Load 100, recomment 14, ecomment 14, see and account of the part of the set of the set of the recomment 14, becomment 14, set of the set of the recomment 14, set of the re	1 ordering in g
Image: Second Control State Division Divisio Division Division Division Division Division Division Divi	
Recognise factor pois and community.     Initializing of points by Helen Manager Assembles of the Data Data Distribution In the Uniter Assembles of the Data Data Distribution Descripti	r café.
Image: settlement of the period of the pe	Lloalthy Eating
Image: section of the purple of the purpl	Healthy Eating - ng fruit and
Measurement - Year 3- Measure and add /subtract langing can and mm. patientiation and convert mixed units. find perimeter of shapes to convert mixed units. find perimeter of shapes.     Adventures of the passed     Measure perimeter between add /subtract lengths.perimeter units. find perimeter of shapes.     Teal works add /subtract lengths.perimeter units. find perimeter of shapes.     Teal works add /subtract lengths.perimeter units. find perimeter of shapes.     Teal works add /subtract lengths.perimeter units find perimeter of shapes.     Teal works add /subtract lengths.perimeter units morks find add /subtract lengths.perimeter units find per	vegetables
Measurement- Year 3- Measure and ad Sustact Hengths using an and mun.       Overlaping Puisy cost Measure and ad Sustact Hengths using an and mun.       Measure and ad Sustact By Julia Donaldson       Measure By Julia Donaldson       Spelling, ponctuation and grammar       Spelling, ponctuation a	(along with some
Year 3-       Pusyed       Fieldhip to       Workel       Successful	less healthy
Image:	nd alternatives) and
perimeter, équivalents and convert mixed units, find Year 4- Messure and add /subtract lengths, perimeter of shopes.       Speling: punctuation and grammar       Stop from animation appartuelle.         Year 4- Messure and add /subtract lengths, perimeter using im and messure and add rent unit fractions. Year 4- unit and messure mass in kg measure capacity and volume messure capacity is y 10       Image and image and image and image is usit and messure and order messure capacity and volume in 1 and miss and capacity is y 10       Image and image and is usit and messure and is usit and messure and is y 10       Image and is usit and messure and is usit and messure and is usit and messure and is usit and messure and capacity.       Image and is usit and is usit and messure and is usit and messure and is usit and messure and is usit and messure and is usit is usit and messure and is usit and i	
convert mixed units, find       Spelling,       southan and       Stop from a sequence to acounting, a counting, a c	n. France.
perimeter of shapes by counting. Year 4-       punctuation and grammar       sequence to ' apparatus.       apparatus.       workster         Messive and add / subfract lengths, perimeter using km and m. equivalents and convert mixed units, find perimeter of shapes.       invasion Games - its elike and grait the stick and abiditing by the rules, learning the stick and and on unit fractions. Store problem, add and subtract, compare and order mixed numbers.       inter stick and dratice and grait the stick and dratice and grait the stick and grait the	_
counting.       grammar       grammar       grammar       grammar         Year 4-       Measure and add subtract       Invasion Gomes- Hackey	
Year 4- Measure and add /subtract lengths. perimeter using km and m. equivalents rand convert mixed units. find perimeter of shapes.       Invasion Games - Hackey       WORKSHM Hackey       Porent/C (Cost to Hackey       Porent/Cost Hackey       Porent/C (Cost to Hackey       Porent/Cost Hackey       Po	
I lengths, perimeter using km and counter the source of shopes.       and m. equivalents and counter find     I cost to grip the stick and line importance of shopes.     I cost to grip the stick and line importance of shopes.     I cost to grip the stick and line importance of shopes.       Fractions -     Year 3-     I cost to grip the stick and childing by the rules. Interface of a stelly and the importance of shopes.     I cost to grip the stick and line importance of shopes.       Unit and non unit fractions, compare and order unit and non-unit fractions, solve problems, add and subtract mixed numbers.     I cost to grip the stick and dribbe in different ways and to put still sogether in subtract, compare and order unit and non unit fractions, solve problems, add and subtract mixed numbers.     I cost to grip the stick and dribbe in different ways and order still sogether in subtract, compare and order unit and non unit fractions, solve problems, add and subtract mixed numbers.     I cost to grip the stick and to put still to grip the stick and to put still to grip the stick and to grip the	P
and m. equivalents and convert mixed units, find perimeter of shopes.       Learning how to grip the spottage of safety and the importance of safety and abiding by the rules. Learning.       Import	L
convert mixed units, find perimeter of shapes.       grip the stick and the importance of safely and abiding by the rules. Learning       importance safely and abiding by the rules. Learning	
perimeter of shapes.       the importance of sadety in province of sadety in provinde of sadety in province of sadety in provinde of sad	rer
Fractions -       safety and ability of a consistent of a construction of the school o	
Image: Procession Procesin Procession Procession Procession Procession Procession Processi	
Year 3-       rules. Learning         Unit and non unit fractions,       how to pass,         compare and order unit and       receive and         non-unit fractions.       receive and         Year 4-       ways and to put         unit and non unit fractions,       skills together in         solve problems, add and       small games.         Wass and Capacity Year 3-       Outdoor         Use scales, measure mass in kg       Adventurous         and g. equivalent mass,       Conjentering         work of a du subtract       Working         in l and mi, add and subtract       compere and         mass and capacity.       compere and         Decimals Year 4-       compere and         unit and no unit fractions,       compere and         solve problems, add and       compere and         mixed numbers.       Outdoor         Mass and Capacity Year 3-       Outdoor         Use scales, measure mass in kg       Conjentering         and g. equivalent mass,       compere and         measure capacity and volume       compere and         in l and mi, add and subtract       compere and         mass and capacity.       compere and         Decimals Year 4-       grounds. Learning      <	
Unit and non unit fractions,       how to pass,         compare and order unit and       receive and         non-unit fractions,       dribble in different         Year 4-       ways and to put         unit and non unit fractions,       solve problems, add and         subtract, compare and order       smills together in         mixed numbers.       Outdoor         Activities -       Outdoor         Adventurous       Activities -         Orienteering       Working         and g, equivalent mass,       cooperatively to         measure capacity and volume       cooperatively to         in 1 and mi, add and subtract       journey around         mass and capacity.       grounds. Learning         Decimals Year 4-       grounds. Learning         Tenths and hundredths, divide       grounds. Learning         1 and 2-digit numbers by 10       the school	
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.       skills together in skills	
Year 4- unit and non unit fractions, solve problems, add and subtract, compare and order mixed numbers.       ways and to put skills together in small games.         Mass and Capacity Year 3- Use scales, measure mass in kg and g, equivalent mass, measure capacity and volume in l and ml, add and subtract mass and capacity.       Outdoor Activities - Orienteering Working cooperatively to complete a journey around the school grounds. Learning to orientate a	
unit and non unit fractions, solve problems, add and subtract, compare and order mixed numbers.       skills together in small games.         Mass and Capacity Year 3- Use scales, measure mass in kg and g, equivalent mass, measure capacity and volume in l and ml, add and subtract mass and capacity.       Outdoor Adventurous Activities - Orienteering Working cooperatively to complete a journey around the school grounds. Learning 1 and 2-digit numbers by 10       Image: Complete a grounds. Learning to orientate a	
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 I and ml, add and subtract mass and capacity. Decimals Year 4- Tenths and hundredths, divide 1 and 2-digit numbers by 10	
subtract, compare and order       mixed numbers.         Mass and Capacity Year 3-       Outdoor         Use scales, measure mass in kg       Adiventurous         and g, equivalent mass,       Working         measure capacity and volume       cooperatively to         in I and mI, add and subtract       complete a         mass and capacity.       journey around         Decimals Year 4-       the school         Tenths and hundredths, divide       grounds. Learning         1 and 2-digit numbers by 10       to orientate a	
mixed numbers.       Outdoor         Mass and Capacity Year 3-       Adventurous         Use scales, measure mass in kg       Activities -         and g, equivalent mass,       Orienteering         measure capacity and volume       Cooperatively to         in I and ml, add and subtract       Cooperatively to         mass and capacity.       Decimals Year 4-         Tenths and hundredths, divide       grounds. Learning         1 and 2-digit numbers by 10       to orientate a	
Mass and Capacity Year 3-       Adventurous         Use scales, measure mass in kg       Activities -         and g, equivalent mass,       Orienteering         measure capacity and volume       Vorking         in I and ml, add and subtract       cooperatively to         mass and capacity.       journey around         Decimals Year 4-       journey around         Tenths and hundredths, divide       grounds. Learning         1 and 2-digit numbers by 10       to orientate a	
Mass and Capacity Year 3-       Use scales, measure mass in kg         Use scales, measure mass in kg       Orienteering         and g, equivalent mass,       Working         measure capacity and volume       cooperatively to         in I and ml, add and subtract       journey around         mass and capacity.       journey around         Decimals Year 4-       the school         Tenths and hundredths, divide       grounds. Learning         1 and 2-digit numbers by 10       to orientate a	
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	
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 I complete a journey around the school grounds. Learning to orientate a	
in I and mI, add and subtract mass and capacity. Decimals Year 4- Tenths and hundredths, divide 1 and 2-digit numbers by 10	
mass and capacity.       journey around         Decimals Year 4-       the school         Tenths and hundredths, divide       grounds. Learning         1 and 2-digit numbers by 10       to orientate a	
Decimals Year 4-       the school         Tenths and hundredths, divide       grounds. Learning         1 and 2-digit numbers by 10       to orientate a	
Tenths and hundredths, divide       grounds. Learning         1 and 2-digit numbers by 10       to orientate a	
1 and 2-digit numbers by 10 to orientate a	
and 100. map, navigate	
safely and use a	
control card.	
✓ Fractions Year 3- A Sweet Smell of Materials, Rocks Geography - Drawing - Digital World: Blackbird – equality Target Games - QRE 3.3 Jesus – How Keeping myself Programmer A Sweet Smell of Materials, Rocks Geography - Drawing - Digital World: Blackbird – equality Target Games - QRE 3.3 Jesus – How Keeping myself Programmer A Sweet Smell of Materials, Rocks Geography - Drawing - Digital World: Blackbird – equality Target Games - QRE 3.3 Jesus – How Keeping myself Programmer A Sweet Smell of Materials, Rocks Geography - Drawing - Digital World: Blackbird – equality Target Games - QRE 3.3 Jesus – How Keeping myself Programmer A Sweet Smell of Materials, Rocks Geography - Drawing - Digital World: Blackbird – equality Target Games - QRE 3.3 Jesus – How Keeping myself Programmer A Sweet Smell of Materials, Rocks Geography - Drawing - Digital World: Blackbird – equality Target Games - QRE 3.3 Jesus – How Keeping myself Programmer A Sweet Smell of Materials, Rocks Geography - Drawing - Drawing - Digital World: Blackbird – equality Target Games - QRE 3.3 Jesus – How Keeping myself Programmer A Sweet Smell of Materials, Rocks Geography - Drawing	nin Transport -
Add and subtract fractions, Roses and States of Mountains, observational Design, develop and civil rights – Dodgeball did Jesus change safe - help or g-	different types of
fractions of an amount, By Angela Johnson Matter - group volcanoes and drawings of a program, using improvising and Developing sport lives? harm?, safe or Sequence	
	with saying how
Decimals Year 4-     Martin Luther King     properties, fossils,     gem stones.     electronic charm     as catching,     UC)     danger, risk or     -Introduction	
Partition, order, round and compare decimals.       Little People, Big Dreams       how soil is made history study of history study of       History – Local history study of       to use in low-light conditions       Various Music by The Beatles       dodging and the one handed       hazard?       to Scratc	, 0
By Isabel Sanchez Solids, liquids and Sizergh Castle Artist: John Ruskin Conditions The bediles One handed GRE 4.5 the Choich Growing and g sprite	school and
Money -     Vegara     gases - changes	school and

Year 3-		when heated	Visit- Sizergh		Structures:		to learn and apply	(Christianity,	relationships,	-Ordering	Shopping -
	Pebble in my	cooled	Castle	Painting -portraits	Constructing a	Summer Junior	simple tactics.	Buddhism, Islam,	moving house	commands	numbers, along
	pocket by Meredith	measuring temp,		using poster	castle Learn	Performance		Judaism)	and my	-Looking	with prices and
	Hooper and Chris	and water cycle		paints	about the key		Outdoor		changing body	good	shops and
	Coady				features of a		Adventurous	Christian Value:		-Making an	speaking in a
	Escape from	Visit- White Scar		Artist: Julien Opie	castle, before		Activities - Team	Compassion		instrument	shop.
	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 &	
	punctuation and						as catching,	people of faith		Actions	
	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 -				
Channe a							Learning a range				
<b>Shape</b> – Year 3-							of throwing,				
							jumping and				
properties of shapes, compare angles, horizontal, vertical,							running techniques.				
perpendicular and parallel lines, 3 D models.							Designing and organising own				
Year 4-							athletic events.				
properties of shapes including							americ evenis.				
regular and irregular polygons,											
obtuse, acute angles,											
symmetry											
зунтнопу											
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.											