	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
	Goldilocks project (Goldilocks	The Journey Home by Frann	The Bear Under the stairs	Grandad's Camper by Harry	The Dragon Machine by Hel
	& the Three Bears, You & Me,	Preston-Gannon (3 weeks)	by Helen Cooper	Woodgate	Ward
	Goldilocks & Just the One				
	Bear)	Prior learning (year 1)	Prior learning (year 1)	Prior learning (year 1)	Prior learning (year 1)
		Making sentences	Making sentences	Making sentences	Making sentences
l	Prior learning (year 1)	Using 'and'	Using 'and'	Using 'and'	 Using 'and'
	Children will develop positive	Sequencing sentences	Sequencing sentences	Sequencing sentences	Sequencing sentences
	attitudes towards writing by	• Finger spaces	Finger spaces	• Finger spaces	Finger spaces
	sequencing sentences to form narratives	• Capitals, full stops, ?, !	• Capitals, full stops,?, !	 Capitals, full stops,?,! 	• Capitals, full stops, ?, !
		Knowledge	Knowledge	Knowledge	
		Children will learn what a	Children will learn that to	Children will learn about the	Knowledge
	Knowledge	persuasive style of writing can	write a story, you can use a	themes of relationships,	The children will develop the
	Children will develop their	be used for.	combination of real and	LGBTQIA+ and family. They	understanding of emotive
	knowledge of fairy tales.		unreal facts. They will also	will understand the	language in the style of a
	Reasons to use different	<u>Skills</u>	learn the importance to	difference between a	diary entry.
	sentence structure,types.	Children will present facts about	using inference.	statement and a question.	
	To understand inference.	different endangered animals in			<u>Skills</u>
	To understand why to add s,	a non-chronological order.	<u>Skills</u>	<u>Skills</u>	Children will use descriptive
	es, er, ed,ing	Children will be able to identify	The children will use	They will create expanded	and positional language.
		how a sentence is formed by its	narrative technique: they	noun phrases to enhance their	Throughout the sequence,
	<u>Skills</u>	grammatical structure as a	will write their own story of	descriptive writing and use	children explore a number of
	Sequencing events	question, a command, a	a child who is scared of	this to write a poem about	spelling patterns and rules.
	Identify and using different	statement or an exclamation.	something that might be in	their memories. They will use	They will also use letter
	sentence structures.	They will use question marks and	the house. Children will write	past progressive tense to	writing techniques and diary
	Use adjectives	exclamation marks appropriately.	using comparisons.	create captions. They will	entry skills using the presen [.]
	Use, identify plural	Children will be encouraged to		write questions. They will	and past tense consistently
	Apply taught suffixes spelling	edit work, being aware of tense	Key vocabulary (new	write a sequel to the book.	including some use of
	rules.	and word choice. Word classes	vocabulary in bold)		progressive forms.
		(nouns,verbs,adjectives) will be	Bear, stair, shaggy fur,	Key vocabulary (new	
	Key vocabulary (new	referred to throughout.	stare, homophone, however,	vocabulary in bold)	Key vocabulary (new
	vocabulary in bold)		now, scared, lurking, Every	Brim, travels, fruit, vegetables	vocabulary in bold)
	Once upon a time But that	Key vocabulary (new vocabulary	dayAfter a while But	snuggle,explore,adventurer	Machine, dragon, diary,
	day Then Last of	in bold)	Then, lair, whiff, shadow,	vacation, camper, surfed,	prepositional language,
	all At last Meanwhile But	Bulky, lumpy,timid, bold,		sandcastle,beach,bonfire,	perched, mythical creatures
	before anyone could	feathered, fact file,		tide, bay, city, skyscrapers	undetected, invisible,
	say a wordthe next time,	beak, extinct,bamboo ,	In Year 3, the children will	high-rise, apartments,	uncovered, unveil, revealed
	view point	panda bear, tuska valuable peacher, climate	learn what a fronted	town rises, memories, Gramps	noticed, faraway lands,
	Thurson 3 Children will	tusks,valuable,poacher, climate	adverbial is when an	seaside,dustcover,camp	knolls, captured, fuselage,
	In year 3, Children will	change, dodo, habitat, Arctic,	adverbial word or phrase is used at the start of a	The Voon 3 the children will	should, would, could, noun-
	explore a range of scenarios and their consequences, in	ivory,	sentence. They will also	In Year 3, the children will	phrases,
ð	order to make predictions	In Year 3, the children will learn	learn a range of synonyms	expand their poetry skills by using rhyming couplets to	In Year 3, the children will
Writing	about the contents of a	how to create expanded noun	for 'said' and will use these	write a poem.	explore the idea of wonder
Š	number of tales. Children	phrases and use a variety of past	in their writing.	witte a poem.	and magic. They will learn th
	number of tutes, criticitien	printises and use a variety of past	m men witting.	1	and magic. They will learn the

	Summer 2
elen	The Great Fire of London by Emma Adams (CC: History, non-fiction) <u>Prior learning (year 1)</u> • Making sentences • Using 'and' • Sequencing sentences • Finger spaces • Capitals, full stops, ?, !
neir	<u>Knowledge</u> Children will learn facts about the Great Fire of London. Children will compare the London of today and the London of 1666, using past and present tense and present their work in a factual way.
of 'Y .nt	<u>Skills</u> Children will use past tense and use non-chronological writing skills.
es,	Key vocabulary (new vocabulary in bold) The River Thames, wharfs, capsule, The London Eye, landmarks, beautiful city, trendy, attractions, spectacular, ancient, 1666, concrete, buildings, narrow, dirty, candles,
d,	ashes, sweep up,Londoners, A Butcher's Diary, screaming, fire, panicky, petrified ,hysterical ,horror-struck, devouring, collapsing, Your Royal Highness, fire brigade, bravest, stone, wood, straw,
hat	

	then go on to read a number of these tales, eventually innovating upon a known cautionary tale before planning in detail.	and future tense verb forms. They will also learn how to use paragraphs to group material.			a fronted adverb is when an adverbial word or phrase is used at the start of a sentence. They will also lear a range of synonyms for 'sai and will use these in their writing.
	Wolves By Emily Gravett	We are Water Protectors by	<i>Minpins</i> by Roahl Dahl	The Owl and the Pussy-cat	When Ocean Meets Sky by
		Carole Lindstrom (3 weeks)		by Edward Lear (poetry)	Eric Fan & Terry Fan
	Prior learning (year 1) In year		<u>Prior learning (year 1)</u>		
	1, children Read aloud their	Prior learning (year 1)	Making sentences	Prior learning (year 1)	Prior learning (year 1)
	writing to adults and peers.	Making sentences	Using 'and'	 Making sentences Using 'and' 	Making sentences
		Using 'and'	Sequencing sentences	 Sequencing sentences 	Using 'and'
	Knowledge	• Sequencing sentences	Finger spaces	 Finger spaces 	Sequencing sentences
	The children can write	• Finger spaces	• Capitals, full stops, ?, !	 Capitals, full stops,?,! 	Finger spaces
	-in captions, write information	• Capitals, full stops, ?, !	Knowledge		• Capitals, full stops, ?, !
	writing (non-fiction sentences)	Knowledge	Children will use their	Knowledge	Knowledge
	To know how to use	Children learn about the Native	knowledge of planning to	Children will learn to write in	Children will use their
	adjectives, to describe	Americans and that campaigning	create a certain atmosphere	rhymes to create a rhyming	knowledge of planning to
	characters' characteristics.	and using punchy vocabulary and	in their writing.	poem. They will consider what	create a setting description
	To differentiate between	sentences structures can have	g.	they are going to write before	
	fact and fiction.	very strong impact.	Skills	beginning by encapsulating	
		, , ,	Children will create	what they want to say,	<u>Skills</u>
	<u>Skills</u>	<u>Skills</u>	character descriptions,	sentence by sentence.	Children are given a variety
	Children will apply the skills	Children explore the true story	retell the story and continue		meaningful writing
	of non-chronological text to	of the narrative, and produce	a story using their	Skills	opportunities throughout th
	their writing.	descriptive non-fiction writing in	understanding and their	Children use dictionaries,	sequence and gradually build
		different forms, such as writing	vocabulary to make their	thesaurus and their own	up the skills to write an
	Key vocabulary (new	the life-cycle of water,	writing interesting and	knowledge to write in rhymes.	extended fantasy story of
	vocabulary in bold)	identifying environmental issues,	atmospheric.	Key vocabulary (new	their own.
	Wolves, species, packs,	researching Native American		vocabulary in bold)	
	carnivores, survive,cub, pup,	tribes and creating a campaign to	Key vocabulary (new	Subordinating conjunctions,	Key vocabulary (new
		look after a local water.	vocabulary in bold)	prose, clauses, pea-green.	vocabulary in bold)
	In Year 3, the children will	Kou voorbulen (new voorbulen)	eye-popping, hairsucking	Noun-phrases, adverbs, stanza,	water, great, everybody, wil beautiful, path, kind, last,
	explore using a range of different grammatical forms	Key vocabulary (new vocabulary in bold)	Pinchsquiddler, danger, atmosphere, Boymuncher,	runcible spoon, contraction,	pass, eye, gold, brothers,
	of sentence to create an	Campaign, Native American,	Childswallower, trouble,	statement, possessive	reckon, visitor, special wisp
	information, persuasive	tribes, River; Brook; Channel;	venture, stood	pronouns, progressive tense,	warm smile, face beamed
	poster before writing a letter	Canal; Stream; Tributary	still,terrifying, shudder,	syllables,	like the moon, comparative
	to another year group	Rivulet; Ocean, Lake,	sight that made,		expressions, missing, shells
	explaining why different	onomatopoeia, splashing, running	monster, sense of	In Year 3, children will use	pipe, humming of the wind,
ting	tears are more precious than	water , flowing, lashing,	scariness,	their understanding of	outside, wrinkled face
Writing	others.	meander, ripple, protector,		rhyming words allowing them	glowed, strange places,
>				to identify cohesion within	

n s aid'	In Year 3, the children will learn the features of a newspaper article and will apply this knowledge to produce their own article.
уY	Rosie Revere, Engineer Andrea Beatty <u>Prior learning (year 1)</u> • Making sentences • Using 'and' • Sequencing sentences • Finger spaces • Capitals, full stops, ?, !
n y of he Id	<u>Knowledge</u> Children will learn about and how using their non-narrative skills, they will be able to present their work in an organised manner which will generate the readers' interest. They will learn how to make their writing informative and interesting. <u>Skills</u> Children will use their non- chronological writing skills to
ild, spy, re Is, I,	create a leaflet for a local landmark. <u>Key vocabulary (new vocabulary in</u> <u>bold)</u> cog, pulley, crank, crankshaft, level, lever, road, bascule , tower, pillar, column, engine, pivot, chain, suspension bridge, rotate , pumps , suspend , disappointment , engineer, invention , regret , aunt, skilled , world-wide , constructed , engine room , materials, storing , bustling ,

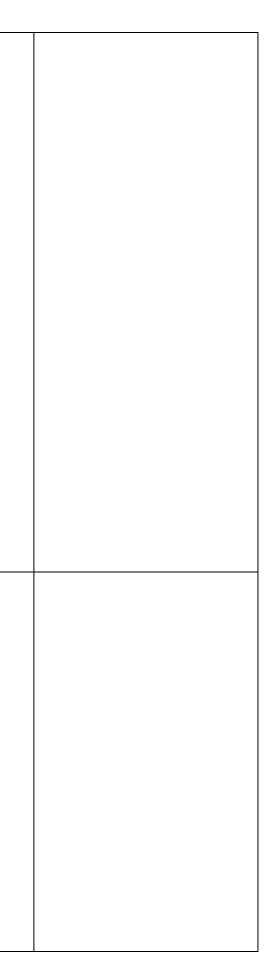
Cross curricular: Science (living things and their habitats. Understanding basic needs of animals and plants. Food chains and different sources of food)	Construction in Progress, oil spillages, water pollution, Prevent, Nokomis, Ojibawe, North Dakota, Sioux tribe, culture, In Year 3, the children will use a range of different grammatical forms of sentence to create an information, persuasive poster and letter. They will be able to distinguish the difference between a simile and metaphor. The Snowman by Raymond Briggs (2 weeks) (Poetry) Prior learning (year 1) • Making sentences • Using 'and' • Sequencing sentences • Capitals, full stops, ?, ! Knowledge Children will learn about onomatopoeia and be able to identify onomatopoeic words in the text. They will know what nouns and verbs are. They will learn about prepositions. They will use subordinating conjunctions. Skills Children will develop positive attitudes towards and stamina for writing, by writing poetry. Children will use musical instruments to set the poem Snow by Walter de la Mare to a soundscape. They will write a recount in the form of a letter. They will write their own snowperson story.	wrinkled,creatures, bemused, In Year 3, the children will write character descriptive vocabulary. They will pose questions to make predictions about the text and then create their own stories where a dilemma occurs and there is an emotional response.	rhyming couplets. Children will explore a range of scenarios and their consequences, in order to make predictions about the contents of a number of tales.	bedsheet, planks of wood, nails, hammer, saw, paddle, guidance, politely, broom, mast, stands proudly, pointiest, rolling waves, dizzy, towering books, wonder, amazement, astonishment rock pools, libraries, submarine, In Year 3, children will explore the idea of wonder and magic. They will learn that a fronted adverb i when an adverbial word or phrase is used at the start or a sentence. They will also learn a range of synonyms for 'said' and 'will.'
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, le,	magnificent, masonry, piston, impressive,
	In Year 3, will continue to develop their knowledge of writing for different purposes including letters, first person recounts and a report.
•	
b is	
t of	
for	

	1	1	1	1	1	
		Key vocabulary (new vocabulary				
		<u>in bold)</u>				
		Snowman, snowperson,				
		conversation, moonlit, swooping,				
		drifting, gaze, mighty, gleam,				
		forlorn, stoops, shrills.				
		In Year 3, children will use noun				
		phrases to create their poem.				
	Place Value	Addition and Subtraction	Manau	Length and height	Freetiens	Ctatistics
	Flace Value	Addition and Subtraction	Money	Length and height	<u>Fractions</u>	<u>Statistics</u>
	Prior learning (year 1)	Prior learning (year 1)	Prior learning (year 1)	Prior learning (year 1)	Prior learning (year 1)	Prior learning (year 1)
	Children have learnt what a	Read interpret and write	Find different combinations	Pupils started measure	Children have looked at	Children did some data collection
	ten and a one is. They have	mathematical statements with +,	of coins that equal the same	lengths and height using	finding guarter of shapes	in Science and recorded them
	learnt one more and one less.	- and =. Demonstrate	amounts of money.	standard and non-standard	Thang quarter of shapes	using tally charts.
	rearm one more and one less.	understanding of the	anounts of money.	unit of measurements.	Knowledge	using rany charts.
		-		unit of measurements.	Knowledge	
	Knowladaa	commutative law and inverse relationships involving + and	Knowledge		Children will identify fractions	Knowledge
	Knowledge		Knowledge		of shapes.	Knowledge
	To know and understand that	Recall at least 4 of 10 Number	Children will recognise coins	Knowledge	They will find fractions of	Children will understand why we
	to find out 10 more and 10	bonds to 10. Represent and use	and notes. They will use	Children will learn that to	amounts and find fractions of	use tallly charts and pictograms.
	less, only the 10 digit needs	number bonds within 20.	their knowledge of place	measure using a ruler, you	length	
	to change.	Represent and use subtraction	value to match coins of	need to start on a number		Skills
	They recognise place value of	facts within 20. Add and	equivalent values.	(not at the tip of the ruler).	<u>Skills</u>	Children can record data using
	each digit in a 2-digit number.	subtract one and two-digit		Children will understand that	Children will know how to find	tally charts and pictograms.
	To develop knowledge of place	numbers to 20 including 0. Solve	Skills	height is a type of length.	fractions of amounts and how	They can compare and interpret
	value to 100.	one-step + and - problems using	Children will count and		to identify fractions of	the data found.
		concrete and pictorial	select money, compare	Skills	shapes.	
		representations.	amounts and make the same	Children will compare lengths		
	Skills		amount. Children will know	and heights. They will order	Key vocabulary (new	Key vocabulary (new vocabulary in
	Children count in 2s, 3s, 5s		how to find the total, find	lengths and measure lengths.	<u>vocabulary in bold)</u>	<u>bold)</u>
	and 10s.	<u>Knowledge</u>	the difference and find		Patterns, fractions , one half,	Tally chart, pictograms , key,
	They use number lines for	To read, understand and	change.		a third, a fourth (presented	more , less, difference, fewer,
	estimation and	interpret problems involving		Key vocabulary (new	as a fraction),	
	representation.	numbers, quantities and		vocabulary in bold)		In Year 3, the children will recap
	Compare and order numbers	measures. Develop understanding		Ruler, measure, height, length,	In Year 3, the children will	the topic of statistics and how
	up to 100.	of mental and written methods	<u>Key Vocabulary (new</u>	cm, metres, long, short,	find fractions of a quantity,	they can record and interpret
	Read and write numbers to at	to work out if regrouping is	<u>vocabulary in bold)</u>	shorter, taller,	finding a non-unit fraction of	data in pictograms, tally charts,
	least 100 in numerals and	required. Consolidate knowledge	coin, penny, pence, pound		a set of objects and find	tables and block diagrams.
	words.	of number bonds to 10 and 20.	price, cost buy, sell, spend,	In Year 3, the children will be	number patterns.	
	Use place value and number	To understand how to add and	spent, pay, change, costs	taught to measure, compare,		
	facts to solve problems and	subtract numbers with and	more, cheap, costs less,	add and subtract length. They		Position and direction
	recall the multiples of 10.	without regrouping. To	cheaper, costs the same as,	will be introduced to the	Time	
		understand the commutative law	how much? how many?	concept of perimeter and will		<u>Prior learning (year 1)</u>
	Key vocabulary (new	does not apply to subtraction.	Total	measure the perimeter of	Prior learning (year 1) Telling	Children learnt different turns
	<u>vocabulary in bold)</u>	Understand how and why to use		simple 2-D shapes.	the time to half past the hour.	and different basic directions.
	Reasoning,fact families,	the inverse when solving	In Year 3, the children will			
N	compare , less than, more	problems. To know a doubles is a	learn to add and subtract		Knowledge	Knowledge
Maths	than , equal to, partition ,	number added to itself.	amounts of money to give	Mass, capacity, temperature	Children will be able to tell	
Ř	place value, tens and ones,	Understand that estimating			the time to 5 min.	

digit,number, estimate , order,	checks if answers are	change, using both \pounds and p in	Prior Learning (year 1)		Children will learn to give
greater, fewer	reasonable.	practical contexts.	Children learnt to choose and		direction and follow directions
			use appropriate standard	<u>Skills</u>	given to them.
In Year 3, the children will			units to measure	Children will be able to show	
count in multiples of 4, 8, 50	Skills	Multiplication and Division	length,height, mass, capacity	guarter to and guester past on	
and 100; find 10 Or 100 more	Represent + and - problems		to the nearest appropriate	the clock. They will be able to	<u>Skills</u>
or less. Recognise place value	concrete and pictorially.	Prior learning (year 1)	unit, using rulers, scales, and	draw hands on the clock	Children will verbally describe
of each digit in a three-digit	Use knowledge of number bonds	Children will build on their	measuring vessels.		position of objects and shapes
number. Compare and order	fluently to reason, calculate and	work from Year 1; solving			from different starting
numbers to 1000. Read and	recognise associated additive	one-step problems involving		Key vocabulary (new	positions.
write numbers to 100 in	relationships, also derive and use	multiplication and division	Knowledge	vocabulary in bold)	
numerals and words. Identify,	related facts to 100.	using concrete and pictorial	Children will learn to	5 to , 5 pat, 10 past, 20 past,	Key vocabulary (new vocabular
estimate and represent	To represent and mentally solve	representations, supported	Children will learn that the	quarter past, half past, 25	bold)
numbers in various ways.	+ and _ with and without	by a teacher.	bigger the object doesn't	past , 5 to, 10 to, quarter to,	Describe position, describe
Solve number and practical	representations, including, two-	-,	mean the heavier it is.	25 to, 20 to, o'clock,	movement, describe turns,
problems using these ideas.	digit numbers, ones and three				making patterns and shapes, le
	one-digit numbers. Use the	Knowledge	Skills	In Year 3, the children will be	right, forwards, backwards,
	inverse to check calculations and	To understand the	Compare volumes and weights.	using am and pm to describe	direction,
	solve missing number problems.	relationship between	Measure using standard and	activities throughout the day.	
	To use knowledge of doubles to	multiplications and divisions.	non-standard unit of	Lettine in oughour the day.	In Year 3, during their study (
	find double and half. To estimate		measurements.		shapes, children will recognise
	an answer and check it is	Skills	meusurements.		angles as a description of a tu
	reasonable. Solve missing number	They will continue to work on			angles as a description of a fu
	problems involving + and	partitioning numbers moving	Key vocabulary (new		
	Key vocabulary (new vocabulary	onto the use of part-whole	vocabulary in bold)		
	in bold)	models. They will build on	Jugs, measure, temperature,		
	Estimate, inverse, reasoning.	their ability to compare	Celsius, standard units, non-		
	L'annure, inverse, reasoning.	numbers from 0 to 100,	standard units, volumes,		
	In Year 3, the children will	using <,> and = symbols.	kilograms, grams, millilitres,		
	Add and subtract numbers	using v, and - symbols.	capacity, mass,		
	mentally including three-digit	Key vocabulary (new	cupucity, muss,		
	numbers, tens, hundreds and	vocabulary in bold)	In Year 3, the children will		
	ones. Use column method to add	Make equal	learn to measure mass,		
	and subtract up to three-digit		temperature and capacity to		
	numbers. Consolidate estimation	groups, arrays ,sharing, grouping, divide ,odd,even	the nearest unit using scales,		
	to check answers. Solve missing	gi daping, aivide ,000,even	thermometers and measuring		
	number problems, use number	In Year 3, the children will	vessels. The children will be		
	facts, place value and more	recap place value of 2-digit	taught how to measure,		
	complex addition and	numbers, which will allow	compare, add and subtract		
	subtraction.	them to develop an	mass, volume and capacity.		
			mass, volume and capacity.		
	Shanas	understanding of 3 digit numbers.			
	<u>Shapes</u>	numbers.			
	Prior Joanning (voor 1)				
	<u>Prior learning (year 1)</u> Children have learnt name of				
	most common 2D and 3 D shapes.				
	They started comparing them.				
	Ku suda da s				
	Knowledge				

		1		Γ	
		Children will understand that 3D			
		shapes contain 2D shapes. They			
		will understand regular and irregular shapes.			
		Skills			
		Children will compare 2D with 3D			
		shapes. They will use subject			
		specific vocabulary to distinguish			
		them. They will identify 2D and			
		3D shapes.			
		Key vocabulary (new vocabulary			
		<u>in bold)</u>			
		2D shapes, 3D shapes, triangular			
		prism, triangular based			
		pyramid, triangle, pentagon,			
		hexagon, square, corner,			
		vertices, edges, faces, sides,			
		right angle, rectangle, octagon,			
		cone, line of symmetry.			
		In Year 3, the children will recap			
		the topic and identify regular			
		and irregular polygons. They will			
		use shapes n a tangram to create			
		other shapes. They will measure			
		perimeters			
	<u>Map Skills</u>	<u>Our School</u>	<u>Kenya</u>		
		Prior learning (year 1)			
	<u>Prior learning (year 1)</u> Children will know that a	Children will know their local	Prior learning (year 1)		
		environment and know about	Characteristics of the UK.		
	globe is a 3D model of the planet Earth.	potential changes to it. The	<u>Knowledge</u> Children will learn about the		
	pianer Larin.	position and characteristic of			
	Knowledge	the United Kingdom.	geography of Kenya through		
	Children will understand that	Weather patterns.	focusing on the main human and physical features of the		
	the world is spherical and		country. Children will learn		
	spins at an angle. They will	Knowledge			
	know that it has seven	Children will demonstrate a	about the key geographical features of the country		
	continents and 5 oceans and	knowledge of their local town.	· · ·		
	develop an awareness of their	Children will be able to name,	including Kenyan wildlife,		
	position on the maps,globes.	locate and identify	landscapes and culture. Children will learn about the		
	Children will develop their	characteristics of the four	similarities and differences		
È	knowledge that an atlas is a	countries and capital cities of			
rap	flattened version of a globe.	the United Kingdom and its	between Nigeria and the UK.		
Geography	They will know that atlases	surrounding seas.			
Ŏ	and maps use scales and that		Skills		
		•		1	



maps show us part of the world (small scale) and all of the world (large scale).

<u>Skills</u>

They will know what a compass is and how it can be used to identify directions on a map. They will develop their understanding of how to navigate around an atlas to find key countries, continents, oceans and seas along with devising their own maps and routes.

Key vocabulary (new

vocabulary in bold) Globe, 3D model, planet, Earth, spins, angle, tilted, land, water, curved,flat,compass rose symbol, cardinal directions, North,South,East,West, map,flattened,**scale**,**small** scale, large scale, segments, shapes, countries, oceans, compass,atlas,contents page, key, symbols Continents, oceans, climate, weather, seasons, North and south hemisphere, North Pole, Equator, North and South America, Europe, Antarctica, Arctic, Oceania, Asia, Atlantic, Pacific, India, Southern, Arctic.

<u>Skills</u>

Children will be able to name key physical & human features e.g. cliff, beach etc. They will be able to understand similarities and differences through studying the human and physical geography of a small area of the UK. Children will explore maps at a local, national and global level, using simple compass directions & directional language to explore local features. They will recognise key landmarks. Children will use fieldwork and observational skills to study the geography of our school, it's grounds and key physical, human features of surrounding areas.

Key vocabulary (new vocabulary in bold)

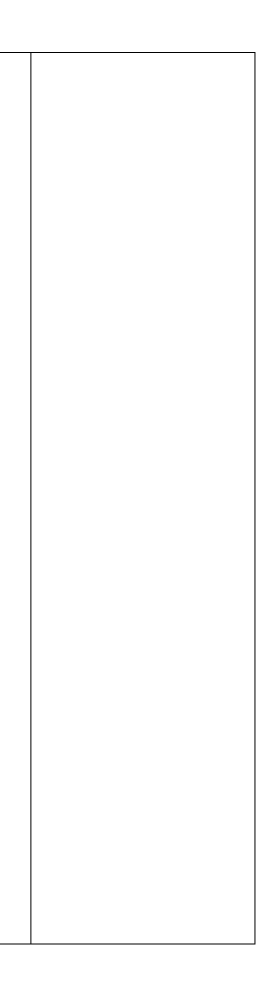
Key, North, South, East, West, compass, directions, intersection, navigate, aerial view, beach, cliff, coast, forest, hill, mountains, sea, river ocean, soil, valley, vegetation, season, weather, city, town, village, factory, farm, house, office, port, harbour, shop, similar, different

In Year 3, the children will Children will find out about more cities in the UK including their physical feature such as mountains, rivers and seas. They will find out how the UK has changed over time. They will use a 8 point compass. Children will apply their geographical skills, such as the use of simple maps. Compare the UK and Nigeria. Identify similarities and differences between places. Children will know the location of hot & cold areas in relation to Equator & Pole.

<u>Key vocabulary (new</u>

vocabulary in bold) Compare, human and physical geography, vegetation,seasons, culture,climate, plains, cultivation,swamps, population, wet and dry seasons,currency,Africa, agriculture, tropical, ,similar,different, Mount Kenya, Lake Turkana

In .Year 3, the children will Children will explore how land is used in the UK and Europe. They will develop their geographical vocabulary and use maps and grids to research and show their findings



Mage King and Queens Price instruct of in your 1) Thy your 1. Children started to understand key features of events. King Charles III, and King Charles III, and how they features of instance in history: Queen Without Significant British manorch in history: Queen Without Significant British manorch in history: Queen Without Significant British manor bin history: Queen Without Significant British Mithout Significant Mithout Significant British Mithout Mithere Significant British		 1	
Image: Second			Kings and Queens
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The Great Fire of London (covered in English)

<u>Prior learning (year 1)</u> In year 1 children talked, wrote and,or drew about aspects of the past.

<u>Knowledge</u>

Children will learn about the key events of the Great Fire of London. They will develop an understanding of the ways in which we can find out the answers to simple questions about the past through use of simple sources of information.

<u>Skills</u>

Ask and answer questions, choosing and using parts of stories and other sources to show what they know and understand about key features of events.

Key vocabulary (new vocabulary in bold)

1666, Pudding Lane, Thomas Farriner, plague, destruction, poverty, city, fire brake, fanning, fuelling, leather bucket, pick, axes, water squirts, monument, buildings, River Thames, Samuel Pepys, Kind Charles II, death, Great.

In Year 3, Children will describe memories of key events in his,her life using historical vocabulary.

				significance of Skara Brae.	
	What is the 'Good News' Christians say Jesus brings? <u>Prior learning (year 1)</u> Children will begin to suggest how people use stories, texts and teachings to guide their beliefs and outcomes.	How and why do we celebrate significant times? What makes some celebrations sacred to believers? <u>Prior learning (year 1)</u> In year 1, children recall, remember, name and talk about simple beliefs, stories and festivals.	What can we learn from sacred books and stories? Prior learning (year 1) Children will begin to suggest how people use stories, texts and teachings to guide their beliefs and outcomes.	Who is an inspiring person? What stories inspire Christians and Muslims? CC link: Maths (5 th day) <u>Prior learning (year 1)</u> Children will begin to suggest how people use stories, texts and teachings to guide their beliefs and outcomes.	How should we care for eac other? Why does it matter CC Link: PSHE <u>Prior learning (year 1)</u> In year 1, children learnt to observe, notice and recognise simple aspects of religion in their own communities.
	KnowledgeChildren will recognise thatJesus instructs people abouthow to behave.SkillsChildren will give examples ofways in which Christiansfollow the teachings studiedabout forgiveness and peaceand bringing good news to thefriendless.Key vocabulary (newvocabulary in bold)Gospel, bible, forgiveness,peace, friendship, Jesus'Good NewsIn Year 3, the children willlearn about the 'Trinity' andwhy is it important forChristians. They will alsoexplore why Christians callthe day Jesus died 'GoodFriday'.	Knowledge Children will learn why we celebrate significant times. Skills Children will learn how Christians and Muslims celebrate significant times. Key vocabulary (new vocabulary in bold) Christmas,Easter, Eid-ul-Fitr, Prophet Muhammad, Qur'an, Ramadan, Bethlehem, cross, In Year 3, children will learn how festivals and family life show what matters to Jewish, Christian and Muslim people	Knowledge Children will learn what sacred books are used for and what they represent. They will learn what ceremonies are used with the sacred books. Skills They will give examples of ways in which believers put their beliefs into action. Key vocabulary (new vocabulary in bold) Torah, yad, scroll, Judaism, muslim, Islam, Jewish , Christians, bible, Qu'oran,priest In Year 3, the children will suggest links between some of the beliefs and practices studied and life in the world today.	Knowledge Children will understand why some people inspire others. Skills Children will identify, list common traits of inspirational religious leaders. Key vocabulary (new vocabulary in bold) Life and Teaching of Jesus, disciples, Andrew and Peter, Prophet Muhammad, the story of the First Revelation of the Qur'an, Black Stone, Life of Moses, Burning Bush, 10 commandments. In Year 3, the children will continue to develop their respect and tolerance shown to people with different beliefs, religions, views.	Knowledge Children will learn that being good to each other, to help each other is a common threat throughout the religions studied. Skills Identify the core beliefs and concepts studied and give a simple description of what they mean. Key vocabulary (new vocabulary in bold) Zakat, The Good Samaritan, Ramadan In Year 3, the children will discuss how people use stories, texts and teachings to guide their beliefs and outcomes.
В					
PE	Ball skills <u>Prior learning (year 1)</u> In year 1 children learn under arm and over arm throws.	Yoga <u>Prior learning (year 1)</u> In year 1, pupils learn about mindfulness and body awareness.	Gymnastics (Premier Sports will teach the large equipment element)	Invasion games Prior learning (year 1)	Team building <u>Prior learning (year 1)</u> In year 1, children learn to describe and comment on a performance.

ach r?	How should we care for the Earth? Why does it matter?
) Se	<u>Prior learning (year 1)</u> Pupils' knowledge about recycling, nature.
ng ead	Knowledge Children will be able to make a link between the environment to a creation story. They will be able to give examples of how Christians and Jews can show care for the Earth. They will be able to say why Christians and Jews might look after the
nd	natural world. <u>Skills</u> Compare creation stories from different religions.
n,	<u>Key vocabulary (new vocabulary in bold)</u> Story of Creation ,roles and responsibilities,
S	In Year 3, the children will suggest links between some of the beliefs and practices studied and life in the world today.
	Fitness
	<u>Prior learning (year 1)</u> Children have worked at stations of a circuit.

	They learn poses and techniques	Prior learning (year 1)	Pupils will develop basic skills	
	that will connect their body and	In year 1 pupils learn to use	such as defending, returning	
1 71 7	mind.	space safely and effectively.	and dribbling the ball.	<u>Knowledge</u>
throw to use with the best		They explore and develop		This year they will begin to
outcome , for the best result.		basic gymnastic actions on	<u>Knowledge</u>	recognize emotions in others.
	Knowledge	the floor and using low	Pupils will understand what	
	Pupils learn about mindfulness	apparatus. Basic skills of	being in possession of the ball	Skills
	and body awareness.	jumping, rolling, balancing	means. They will know how to	Children will apply cooperation
	The unit builds strength,	and travelling are used	support their teammates.	and social skills. Pupils will
	flexibility and balance.	individually and in	They will develop an	develop their communication
such as throwing and		combination to create	understanding of marking an	and problem-solving skills.
3. 3. 3	Skills	movement phrases.	opponent.	
	Pupils begin to learn yoga poses			Key vocabulary (new
-	and techniques that will help			vocabulary in bold)
•	them to connect their mind and	<u>Knowledge</u>	Skills	Teams, encourage , feedback,
,	body. Pupils will work	In this unit pupils learn	Pupils will learn the skills to	work together, performance,
	independently and with others,	explore and develop basic	score and stop goals. They will	appreciation, skills,
- .	sharing ideas and creating their	gymnastic actions on the	learn to apply tactics for	
	own poses in response to a	floor and using apparatus.	attacking and defending.	In year 3 children will share
	theme.	Pupils develop an awareness		their own considered point of
	The learning includes breathing	of compositional devices	Key vocabulary (new	view and listen to and
	and meditation taught through	when creating sequences to	vocabulary in bold)	consider, other people's
	fun and engaging activities.	include the use of shapes,	Possession, send, teammate,	opinions.
,compare performance,		levels and directions.	chest pass, received, goal,	
	<u>Key vocabulary (new vocabulary</u>	They learn to work safely	dodge, bounce pass.	
	<u>in bold)</u>	with and around others and	T 2 1 1 1 1 1	Athletics
	Flow, pose, breathing, exhaling,	whilst using apparatus.	In year 3 children will learn	Prior learning (year 1)
with others.	Namaste, mats, counts		what is meant by dribbling,	In year 1, the children were
		Skills	attacking, defending and	given opportunities to work
	In year 3, children will identify	They develop gymnastic	space. and will explore this by	collaboratively as well as
European and alla	the importance of their senses	skills of jumping, rolling,	abiding by the rules of a game	independently.
	and explain how they help us.	balancing and travelling	of football.	
Prior learning (year 1)		individually and in		Knowledge
I know that the quicker I		combination to create short		Children learn how to improve
move my body the faster I		sequences and movement	Field Striking - Cricket	by identifying areas of
can move.		phrases. Pupils are given	Prior learning (year 1)	strength as well as areas to
I know that I will improve	Dance	opportunities to provide	N,A	develop.
with practice.	Prior learning (year 1)	feedback to others and		Chille
	Children in year 1 will have	recognise elements of high		<u>Skills</u> To this unit, numils will develop
		quality performance.	Knowledge	In this unit, pupils will develop skills required in athletic
	performed to one another		KINWICAYE	I SKUIS FRAUITRA IN ATNIRTIC
Knowledge	performed to one another, allowing them to describe and			
<u>Knowledge</u> Pupils will develop the	allowing them to describe and	Key vocabulary (new	In this unit, pupils develop	activities such as running at
<u>Knowledge</u> Pupils will develop the fundamental skills of	allowing them to describe and comment on performance. They	<u>Key vocabulary (new</u> <u>vocabulary in bold)</u>	In this unit, pupils develop their understanding of the	activities such as running at different speeds, jumping and
<u>Knowledge</u> Pupils will develop the fundamental skills of balancing, running, changing	allowing them to describe and comment on performance. They also linked skills and actions in	<u>Key vocabulary (new</u> <u>vocabulary in bold)</u> Shapes, balances,jumps,	In this unit, pupils develop	activities such as running at different speeds, jumping and throwing. In all athletic based
<u>Knowledge</u> Pupils will develop the fundamental skills of balancing, running, changing direction, jumping, hopping	allowing them to describe and comment on performance. They also linked skills and actions in different ways to suit different	<u>Key vocabulary (new</u> <u>vocabulary in bold)</u> Shapes, balances,jumps, travelling movements, barre l	In this unit, pupils develop their understanding of the principles of striking and	activities such as running at different speeds, jumping and throwing. In all athletic based activities, pupils will engage in
<u>Knowledge</u> Pupils will develop the fundamental skills of balancing, running, changing direction, jumping, hopping	allowing them to describe and comment on performance. They also linked skills and actions in	<u>Key vocabulary (new</u> <u>vocabulary in bold)</u> Shapes, balances,jumps, travelling movements, barrel roll ,straight roll, forward	In this unit, pupils develop their understanding of the principles of striking and fielding games.	activities such as running at different speeds, jumping and throwing. In all athletic based activities, pupils will engage in performing skills and
<u>Knowledge</u> Pupils will develop the fundamental skills of balancing, running, changing direction, jumping, hopping and skipping.	allowing them to describe and comment on performance. They also linked skills and actions in different ways to suit different activities.	<u>Key vocabulary (new</u> <u>vocabulary in bold)</u> Shapes, balances,jumps, travelling movements, barrel roll ,straight roll, forward roll, selecting and applying	In this unit, pupils develop their understanding of the principles of striking and fielding games. <u>Skills</u>	activities such as running at different speeds, jumping and throwing. In all athletic based activities, pupils will engage in performing skills and measuring performance,
<u>Knowledge</u> Pupils will develop the fundamental skills of balancing, running, changing direction, jumping, hopping and skipping. Skills	allowing them to describe and comment on performance. They also linked skills and actions in different ways to suit different	<u>Key vocabulary (new</u> <u>vocabulary in bold)</u> Shapes, balances,jumps, travelling movements, barrel roll ,straight roll, forward	In this unit, pupils develop their understanding of the principles of striking and fielding games.	activities such as running at different speeds, jumping and throwing. In all athletic based activities, pupils will engage in performing skills and

KnowledgeTo understand how to run forlonger periods of time withoutstopping. To develop co-ordination and timing whenjumping in a long rope. To developindividual skipping. To take partin a circuit to develop staminaand agilityTo explore exercises that useyour own body weight.To develop 'ABC,' agility, balanceand co-ordination.se,SkillsPupils will take part in a range offitness activities to developconfcomponents of fitness. Pupils willbegin to explore and developagility, balance, co-ordination,speed and stamina. Pupils will begiven the opportunity to workindependently and with others.Pupils will develop perseveranceand show determination to workfor longer periods of time.KKey vocabulary (new vocabulary in bold)Coordination, heart beat , stamina, pulse, agility, station, circuit, body weight, balance, star jump, up and down, heel kick, skip, hop,In Year 3, the children will learn how to improve in different physical activities and learn to evaluate and recognise their own success.tand sedtand sedterirrs.nerterirterirnerterirterirterirterirterirterirterirterirterirterirterir<		
To explore exercises that use your own body weight. To develop 'ABC,' agility, balance and co-ordination.	tion	To understand how to run for longer periods of time without stopping. To develop co- ordination and timing when jumping in a long rope. To develop individual skipping. To take part in a circuit to develop stamina
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Key vocabulary (new vocabulary in bold) Coordination, heart beat, stamina, pulse, agility, station, circuit, body weight, balance, star jump, up and down, heel kick, skip, hop,In Year 3, the children will learn 	of	Pupils will take part in a range of fitness activities to develop components of fitness. Pupils will begin to explore and develop agility, balance, co-ordination, speed and stamina. Pupils will be given the opportunity to work independently and with others. Pupils will develop perseverance and show determination to work
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	e in Neir	<u>Prior learning (year 1)</u> In year 1, pupils will learn the

	Pupils will be given opportunities to work with a range of different equipment. Pupils will be asked to observe and recognise improvements for their own and others' skills and identify areas of strength. Pupils will be given the opportunity to work collaboratively with others, taking turns and sharing ideas. <u>Key vocabulary (new vocabulary in bold)</u> Balancing, springing, jogging, dodging, jumping, hopping, skipping, taking turns, supporting and encouraging , selecting and applying . In year 3, children will Link jumping and hopping actions Jump and turn a skipping rope Demonstrate balance	express an idea, mood, character or feeling. They will expand their knowledge of travelling actions and use them in relation to a stimulus. They will build on their understanding of dynamics and expression. <u>Skills</u> Children can zigzag through a series of tightly spaced markers. Hop along the same line on the same foot. Jump for distance. <u>Key vocabulary (new vocabulary in bold)</u> Zig zag, skip, run, jump, travel, In year 3, Children will develop their ability to move in time to music. They will vary the skills and actions that they use to fit appropriately to a theme and music style and evaluate their own and others' performances.	In Year 3, children will learn the difference between point and patch balances and transition smoothly into and out of them. They will also learn how to perform straight, barrel, and forward roll and stepping into shape jumps with control.	and striking a ball. They begin to self-manage small sided games. Pupils learn how to score points and play to the rules. Pupils will begin to think about how to use skills, strategies and tactics to outwit the opposition appropriate to the situation. <u>Key vocabulary (new vocabulary in bold)</u> Bowling, batting, tracking a ball , honesty, acceptance, controlling emotions, decision making. In Year 3, the children will Children will learn what is meant by bowled out, stumped out, caught out and run out and how these can cause a player to be out of a game of cricket.	Key vocabulary (new vocabulary in bold) Compare, athletic, performance, measure, speed jumping, throwing, running, improve, own score, In Year 3, the children will develop technique when jumping for distance in a range of approaches and take off positions. They will also develop the sprinting technique and apply it to relate events.
ting	Digital literacy - Online Safety Prior learning (year 1) Pupils have started learning what to do if they have done something wrong online. They have also learnt what to do and what not to do to keep themselves online. Knowledge Pupils will know why they need	<u>Computing systems and networks.</u> <u>Information technology around</u> <u>us.</u> <u>Prior learning (year 1)</u> <u>N.A</u> <u>Knowledge</u> Children will learn what digital technology is and what it is not. <u>Skills</u>	<u>Information Tehnology -</u> <u>Using Computers, Prt 1</u> <u>Prior learning (year 1)</u> Children started learning how to log on a laptop. They learnt how to open different programs. <u>Knowledge</u> Children will learn the importance of passwords. Children will learn that	<u>Computer science - Robot</u> <u>algorithms (Beebots)</u> <u>Prior learning (year 1)</u> <u>Children have been introduced</u> to the term algorithm and started using some feature of programming. <u>Knowledge</u> <u>Children will learn to develop</u> and use logical reasoning.	<u>Creating Media - Digital</u> <u>Music</u> <u>Prior learning (year 1)</u> <u>Knowledge</u> Learners will explore how music can make them think and feel. They will identify that computers can be used to make the sound of different instruments.
Computing	to keep themselves safe online and what to do if they get in trouble. They will learn	Children will search what digital tools we use in school and out of school.	different software are used for different purposes.	<u>Skills</u>	<u>Skills</u>

Science	Knowledge		simple observations about their properties.	<u>Knowledge</u> Children will They will learn to recognise that plants need v To grow and stay healthy,	
	Prior learning (year 1) The children will revise from ye variety of common animals inclu birds and mammals.	ear 1 to identify and name a uding fish, amphibians, reptiles,	Prior learning (year 1) Talk about similarities and differences between living things and materials and make	<u>Prior learning (year 1)</u> Children will observe and descri simple equipment.	ibe how seeds and bulbs grow
	Animals including humans.		Materials	Plants	
	sharing information online. <u>Skills</u> Children will use technology safely and keep personal information private. Children will build upon the knowledge of online literacy from year 1, allowing them to use technology safely and keep personal information private. <u>Key vocabulary (new</u> <u>vocabulary in bold)</u> Online safety, private, a trusted adult, sending pictures, information technology, digital footprints. In year 3, children will build on their understanding of passwords and how to ensure they are safe and secure as well as who they should and should not share this with. They will also learn about acceptable and unacceptable behaviour online.	and beyond, in settings such as shops, hospitals, and libraries. They will investigate how information technology improves our world, and they will learn about using information technology responsibly. <u>Key vocabulary (new vocabulary in bold)</u> Network, digital system , public, information technology, computers, printers, photocopiers, traffic lights, tills, tablets, phones. In year 3, children will be introduced to the new topic of Networks. The will begin to learn about the concept of networks and how these enable the sharing of data and information. They will develop their understanding of the internet and how it works as a large network of computers.	SkillsChildren will learn how to save and retrieve files. They will demonstrate their ability to use the mouse pad. Children will use technology to create purposeful digital content. They will type longer pieces of text using keyboards with increasing accuracy and fluency. They will further develop this by organising, storing, manipulating and retrieving digital content, whilst comparing the benefits of different programs.Key vocabulary (new vocabulary in bold) Online safety, private, a trusted adult, passwords, protect, mouse, keyboard, Word, search engine, web, devices, connected, information, key words, open, edit.In year 3, children will examine how programs can be used for different topics and recognise that some sources are more reliable than others.	they are implemented on digital devices. They will give simple commands to a floor robot. They will begin to create, debug and predict the behaviours of simple programs through their use of logical reasoning. <u>Key vocabulary (new vocabulary in bold)</u> instruction, sequence, clear, unambiguous, algorithm, program, order, prediction, artwork, design, route, mat, debugging, decomposition, BeeBot. In year 3, they will build on this to develop their skills by designing, writing and debugging their own programs, using logical reasoning to explain simple algorithms as well as developing their ability to use logical reasoning to explain how and why certain algorithms work and others do not.	music with both percussion instruments and digital tools They will also create different rhythms and tunes using the movement of animals for inspiration. Finally, learners will share their creations and compare creating music digitally and non-digitally. <u>Key vocabulary (new vocabulary in bold)</u> music, quiet, loud, feelings, emotions, pattern, rhythm, pulse, pitch, tempo, rhythm, notes, create, emotion, beat instrument, open, edit.
	what digital footprints are and the importance of not	In this unit, learners will look at information technology at school		Children will recap on their learning of algorithms and how	They will make patterns and use those patterns to make

d 2	algorithms by applying coding skills in Scratch Jnr.
ls.	Skills
	They use and modify designs to
es,	create their own quiz questions in ScratchJr and realise these designs in ScratchJr using blocks
e	of code. They evaluate and make improvements to their work.
ł	<u>Key vocabulary (new vocabulary in</u>
	bold)
	sequence, command , program, run, start, outcome , predict, blocks ,
	design, actions, sprite , project,
,	modify, change, algorithm, build, match, compare, debug, features,
1, 1†,	evaluate, decomposition, code.
	In year 3, children will be introduced to a selection of motion, sound, and event blocks which they will use to create their own programs, featuring sequences.
v into	o mature plants, through use of

vater, light and a suitable temperature

Children will learn about animal exercise and hygiene. They will humans, have offspring, which g <u>Skills</u> Children will work scientifically and observational skills. <u>Key vocabulary (new vocabulary</u> Offspring , grow, adult, egg, cat germs, protein, carbohydrate, f stage, exercise, spawn , tadpole teenager, adolescent , adult, too survival,	notice that animals, including grows into adults. , using their organisation skills <u>in bold)</u> erpillar, pupa , butterfly, hygiene, fat, nutrients, life cycle, life , frog, nutrition, reproduce,	<u>Knowledge</u> They will learn that different materials are used for different purposes. Their purposes will depend on their properties. <u>Skills</u> In year 2 children will look at changing materials, material strengths, ship building and materials in history.	and describe the impact of cha <u>Key vocabulary (new vocabulary</u> Seed, bulbs, soil, water, decidu petals, stem, suitable temperat healthy. In Year 3, the children will dev	<u>v in bold)</u> ous, evergreen, bud, leaf, leaves, rure, wild plant, garden plant,trun	roots, branches, flowers, blossom, k, germination , reproduction, grow, learn about the different parts of
In year 3, children will identify animals have skeletons and must movement.		Key vocabulary (new vocabulary in bold) ship building Flexible, bendable, break, strong, see-through, light, float, sink, plastic, wood, cork, paper, material, properties , changing materials,material strength, ship building, materials in history. In year 3, children will learn about different types of rocks, how fossils are formed and what soil is made of.	children's ability to gather and <u>Knowledge</u> Children will learn about a varie learn to tell the difference bet alive, and apply this in a range of <u>Skills</u> Children will also research a ran- suited to their environments, and plant and animal species. <u>Key vocabulary (new vocabulary</u> Living, dead, food chain, never litter, under bushes, sunny path healthy, desert, ocean, polar, ex	ety of habitats and the creatures the record data. The plants and the plants and tween things that are living, dead of contexts. The of global habitats and how the nd also provides an introduction the rin bold) been alive, micro-habitats, food n, shelter, seashore, ocean, rainfor coretion, reproduction, respiration	d animals that live there. They will and things that have never been e living things that live there are to the idea of dependency between chain, grassland, forest, pond, leaf prest, conditions, woodland,
Art: Still Life - Drawing and Painting <u>Prior learning (year 1)</u> In year 1 children used art	DT: Cooking and Nutrition CC: Science Prior learning (year 1) Children learnt the names of the	Art: Surrealism, Abstract - Sculpture, 3D CC: Science (materials) Prior learning (year 1)	DT: Fabric - puppet making. CC: Science (materials) Prior learning (year 1) Pupils learn basic stitching	Art: Modern,Pop Art - Collage,Printing <u>Prior learning (year 1)</u> Children made rubbings and	DT: Safari Jeep CC: Geography <u>Prior learning (year 1)</u> Pupils made a slider in year 1.
work to record ideas, observations and experience.	different food groups.	Children will know who Joan Miró was and will be familiar with his paintings, sculptures	skills.	became aware of patterns in the environment.	Knowledge

Music	Prior learning (year 1)	Prior learning (year 1)	Prior learning (year 1)		Prior learning (year 1)
sic	Hands, Feet, Heart	Christmas Performance	Instrument: Recorder	Instrument: Recorder Prior learning (year 1)	Friendship song CC: PSHE
	This year, the children will describe the differences and similarities within the work of artists from different times, and making links to their own work through the study of the work of Cezanne and local artist Sarah Graham. <u>Skills</u> To use pencil strokes to investigate still life. Continue to explore textures, light, dark lines, patterns & shapes in their work. Learn to hold a brush correctly. Use different brush types to make different lines, blobs, dots & dashes. <u>Key vocabulary (new vocabulary in bold)</u> hatching, stippling, pointillism, shading, value, white, black, grey: pale, light, bright, medium, dark, deep, dim, pencil grades, lighter, darker, geometric shape, organic shape, observe, positive space, negative space, size, distance, position, foreground, middleground, background, element In Year 3, the children will will carry out their own independent research and will improve their mastery of art and design techniques.	their understanding of where some foods come from by looking at different fruits from around the world. Children will begin to understand the need for a variety of food in a diet. <u>Skills</u> Children will research different fruits and design their own fruit kebab. They will write a set of instructions to make fruit kebabs. They will research the best shapes to use for kebabs and develop their cutting skills. <u>Key vocabulary (new vocabulary in bold)</u> make, food hygiene, pyramid cut, healthy, variety, import, seasonal In Year 3, the children will Children will explore different food groups and learn how to translate these into healthy, balanced sandwiches. They will taste and test a variety of sandwich fillings and types of bread, and then design, make, eat and evaluate their own healthy sandwiches.	Knowledge In year 2 children will learn about surrealist art. They will research the work of Picasso and place him in time period. They will know facts about his life and artwork. Skills Children will explore sculpture with a range of malleable materials. Children will continue to manipulate and change the surface of malleable materials (clay) for a variety of purposes. They will change the surface of the material. They will be able to use a variety of tools safely. Key vocabulary (new vocabulary in bold) Surrealism, abstract, manipulate, malleable, texture In Year 3, the children will join clay adequately and plan, design and make a model, sculpture.	of existing products and will be set a design criteria. <u>Skills</u> Working with felt, children will cut out shapes and use a simple running stitch, to join and combine materials together safely. <u>Key vocabulary (new</u> <u>vocabulary in bold</u>) Design, felt, puppet, products, property of materials, stitch, running stitch, needle, thread, combine, join. In Year 3, the children will carry out a hemming and overcast stitch and will learn about decoration techniques; getting the chance to use tie- dye and fabric paints. In Strument: Recorder	work of Kandinsky and place him in a time period. They wilk know facts about him. <u>Skills</u> Children will use a variety of techniques such as carbon printing, relief press, fabric printing and rubbings. <u>Key vocabulary (new vocabulary in bold)</u> Pop Art, Kandinsky, popular In Year 3, the children will learn about some of the great artists and designers in history and describe their work.
	<u>Knowledge</u>	Knowledge They will continue to develop	and printings.	Knowledge Children will evaluate a range	<u>Knowledge</u> Children will learn about the

e	Children will develop their understanding of mechanisms.
e vill	
of c ar	Skills Children will plan, Sketch, edit and design their own version of a Safari jeep. They will use junk modelling to create their design. They will need to ensure that the colours chosen will suit the purpose. They will experiment with whether cardboard or plastic wheels are sturdier and easier to roll.
eat	<u>Key vocabulary (new vocabulary in bold)</u> Wheel, axel, sturdy , purpose, camouflage
	In Year 3, the children will develop their understanding of mechanical systems. Following instructions on how to make different types of lever and linkage mechanisms gives children experience and information to draw on when developing their own ideas.
	Reflect, rewind & replay
	<u>Prior learning (year 1)</u>

	Children have learnt that	In year 1, they would have	In year 1, children have	In year 1, children have learnt	In year 1, children have learnt	In year 1, childre
	dynamics describe how loud or	already learnt and performed	learnt to follow the	to follow the conductor or	to listen, copy and repeat a	listen, copy and r
	quiet the music is.	chants, rhythms, rap or songs.	conductor or band leader.	band leader.	simple rhythm or melody.	rhythm or melod
	<u>Knowledge</u>	Knowledge	Knowledge	Knowledge	Knowledge	Knowledge
	Children will know how to	All the learning is focused			Children will learn to appraise	All the learning is
	handle instruments with	around the songs for the	<u>Skills</u>		pieces of music.	visiting songs and
	respect. They will learn the	Christmas play.				activities, a cont
	names of some instruments.	christnius pluy.	Key vocabulary (new	<u>Skills</u>		History of Music
	They will be listening to		vocabulary in bold)	Children will play instrumental	Skills	beginnings of the
	Afropop music from South	Skills	Recorder, rhythm, pitch,	parts, improvise and compose	The children will improvise and	Music.
	Africa.	They will listen & appraise other	improvise, compose,	simple rhythms.	clap,clap back using rhythm of	
	Skills	styles of music and continue to	perform, melody, dynamics,		words. They will also use	
	Pupils will be playing different	embed the interrelated	tempo.	Key vocabulary (new	voices and instruments.	<u>Skills</u>
	musical instruments and	dimensions of music through	Tawaan 2 Children	<u>vocabulary in</u> bold)	Kaussaahulan (nau	This Unit of Wor
	creating a beat played in small	games, singing and playing.	In year 3, Children will continue to develop their	Recorder, rhythm, pitch, improvise, compose, perform,	Key vocabulary (new vocabulary in bold)	the learning that during the year.
	groups. They will copy and	- <u>-</u>	ability to play the recorder.	melody, dynamics, tempo.	Rhythm , clap, improvise,	to and appraise of
	clap back rhythms.	Key vocabulary (new vocabulary	They will listen to and follow	melody, dynamics, rempo.	instruments, voices,	
	They describe the music using	in bold)	musical instruction.	In year 3, Children		Key vocabulary (1
	musical terms.	Pulse, rhythm , pitch, timing,		will continue to develop their	In year 3, the children will	bold)
		dynamics, audience		ability to play the recorder.	learn how to sing a variety of	Ages, History o
	Key vocabulary (new			They will listen to and follow	different songs and perform	Language of musi
	vocabulary in bold)	In year 3, Children will continue		musical instruction.	some in front of others. They	songs, Reggae, Cl
	Pulse, rhythm , pitch, beat	to develop their confidence in			will understand the	Big Band , Swing,
		performing to others. They will			importance of warming up	Soul, Pop, Funk, [
	In year 3, Children will learn	learn how to project their voice			their vocal chords.	Country.
	to play the glockenspiel. They will listen to and follow	and will learn more about the				
	musical instruction.	dynamics of acting.				In year 3, childre
	musical instruction.					understand that
						when a composer
	Me and my relationships	Valuing differences	Keeping Myself Safe	Rights and Responsibilities	Being my best	records a musica Growing and Cha
					CC: Science. PE, PSHE	CC: Science, PSF
	<u>Prior learning (year 1)</u> In year 1, children will have	<u>Prior learning (year 1)</u> In year 1, children will talk about	<u>Prior learning (year 1)</u> Children in year 1 will learn	<u>Prior learning (year 1)</u> Children in year 1 will start	Prior learning (year 1)	Prior learning (ye
	talked about their feelings	what is fair or unfair.	that sleep and a good	looking at money and the role	Children will start learning	Children in year :
	and the impact of their		hygiene are important.	of savings.	about a balanced diet.	who can help the
	actions on others.	Knowledge	nygiene are important.	of savings.	about a balanced diet.	stages of the life
		Children will learn that we are all	Knowledge	Knowledge	Knowledge	
	Knowledge	the same and we are all	Children will learn that	Children will learn what	Children will learn that	Knowledge
	Children will learn that we are	different.	Keeping Yourself safe	British values are, what we	keeping healthy is vital and	They will learn to
	all feeling different emotions		applies to a whole lot of	need values for.	should be an essential part of	range of feelings
	and same emotions and will	<u>Skills</u>	different situations.	They will also learn what is a	their daily routine. They will	associated with I
	learn that it's ok not to feel	Children will think about what		need and what is a want.	also learn that we need both	reunited) with a
L	ok.	makes them special.	<u>Skills</u>		physical and mind mental	close to.
DH CY DH CY			Children will learn to	Skills	health.	Children will cont
1	Skills		identify situations in which			about how their

irnt 1	In year 1, children have learnt to listen, copy and repeat a simple
	rhythm or melody.
	Knowledge
ise	All the learning is focused around visiting songs and musical
	activities, a context for the
	History of Music and the beginnings of the Language of
and 1 of	Music.
	<u>Skills</u>
	This Unit of Work consolidates the learning that has occurred
	during the year. They will listen
	to and appraise classical music.
	<u>Key vocabulary (new vocabulary in</u> bold)
of	Ages, History of music,
m	Language of music, tempo, war
iey	songs, Reggae, Classical, Jazz, Big Band , Swing, Rock n Roll,
	Soul, Pop, Funk, Disco, Indie, RnB, Country.
	In year 3, children will
	understand that composition is when a composer writes down and
	records a musical idea.
	Growing and Changing
	CC: Science, PSHE
	Prior learning (year 1)
	Children in year 1 will identify who can help them in different
	stages of the life.
	Knowledge
of	They will learn to recognise the range of feelings that are
vill	associated with losing (and being
th	reunited) with a person they are
	close to. Children will continue to learn
	about how their bodies will

Children will look at different	Key vocabulary (new vocabulary	they would feel safe or	Children will recap the	Skills	0
emotions and will discuss	<u>in bold)</u>	unsafe and suggest actions	different rights and	Children will continue to	1
times when they have felt	Same, different, personalities ,	for dealing with unsafe	responsibilities that they	explore how they can keep	
these emotions.	look , talents, Being different,	situations including who they	have.	healthy.	f
	Being yourself, Self-esteem,	could ask for help.			0
Key vocabulary (new	Bullying, Community, Diversity,		Key vocabulary (new	Key vocabulary (new	
vocabulary in bold)	Feelings, Respect, Talents,	Key vocabulary (new	vocabulary in bold)	vocabulary in bold)	5
Emotions, anger, sadness,	Tolerance, Great get together,	vocabulary in bold)	British values, Citizenship,	Achievement, Aspirations,	0
bully, British values,	Relationships, education,	Drugs, Illness, Medicines,	Caring, Cooperation, Falling	Self-esteem, Five ways to	5
Citizenship Caring,	Emotions.	Peer pressure, Rules and	out, Respect, Rules and laws,	wellbeing, Growth mindset,	1
Community, Cooperation		laws, Safeguarding, Safety,	Teamwork.	Resilience.	0
Respect, Rules and laws,	In Year 3, the children will learn	Sleep, Responsibility, Peer			5
Safety Teamwork, Pupil voice,	how to celebrate differences.	influence, Keeping safe.	In Year 3, the children will	In Year 3, the children will	C
Rights Decision making,	They will also explore the		explore how they can help	also think about their	0
Relationship.	different relationships they	In Year 3, the children will	other to stay safe and how	strengths and what they would	
	have.	learn the difference	they can look after their	like to achieve.	k
In Year 3, the children will		between a danger and a risk	environment.		
talk about special pets and		and who to talk to if they			F
how it might feel losing a pet,		feel unsafe.			F
as well as falling out with					
friends and solving problems.					r
					1

le to	change as they get older and how this may feel.
	They will also explore how their
an keep	, .
	feelings and relationships will
	change.
<u>/</u>	
	<u>Skills</u>
ations,	Children will identify different
ays to	stages of growth (e.g. baby,
nindset,	toddler, child, teenager, adult)
	and understand and describe
	some of the things that people
ren will	are capable of at these
sin	different stages.
they would	
	Key vocabulary (new vocabulary in
	bold)
	Relationship, change, emotion,
	puberty, adolescence, Caring
	Cooperation, Respect ,Support
	networks, Teamwork,
	Communication, Relationships.
	In Year 3, the children will
	continue to explore how their
	feelings and relationship will
	change.
	_