

Year 2 Curriculum Plan 2023-2024

Curriculum Intent:

We endeavour to provide rich and first-hand learning opportunities that evolve from our strong curriculum drivers which promote: *Cultural Diversity, Curiosity, Community, and Character.* These opportunities intend to take children beyond their everyday experiences and inspire them to excel.

'It's ultimately the purpose of education to cultivate the love of learning for its own sake' Michael Sandel

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
School Values	School Vision	Care	Aspire	Respect	Excel	Reflect
Learning Powers		Resilience	Co-operative	Reflective	Curiosity	
British Values	Democracy	Rule of Law	Respect	Tolerance	Individua	Liberty
Educational Visits				SS Great Britain		
WOW Days	Great Fire of London	Exploration Day	Fairy Tale Character	SS Great Britain	Habitat Creation Day	World Ocean Day
	(Harry)		Day			Grandparent Day
	Fire Service Visit					
Topic	Fire and Ice		Fantastic I	Fairy Tales	Amazing Animals, Awesome Oceans	
(Enquiry	Why do we remember the Great Fire of		Who was Isambard King	Who was Isambard Kingdom Brunel and why is		ect and celebrate our
Question)	Lon	idon?	he far	he famous?		ns?
	What is life li	ke in the Arctic	Why do we need maps?		What did my Grandparents learn at school?	
Key Texts	Toby & The Great	Hibernation Hotel	Jim and the Beanstalk	Alice in Wonderland	The Secret of Black	Meerkat Mail
(Topic)	Fire of London		Little Red and the The	By Lewis Carol	Rock	
		Ice Trap! Shackleton's	Very Hungry Lion			Old Enough to Save
	Why do we	Incredible Expedition			The Big Book of the	the Planet – Loll
Non-Fiction	remember: The	by Merdith Hooper	Walk with a Wolf –	Ways Into History –	Blue - Yuval Zommer	Kirby
	Great Fire of	and M.P. Robertson	Janni Howker	Brunel The Great		·
	London? by Izzi			Engineer – Sally	The Rainmaker	Dear Greenpeace -
	Howell		Poems of Edward Lear	Hewitt	Danced – John Agard	Simon James
			Classic Poems		Poems by the same	33
					poet	

Poetry Purposeful Outcome	Kate Wakeling - The Fire of London Town - Poetry Performance London's Burning. Traditional Rhyme Poetry Performance	Twas the night before Christmas Christmas Performance	Sharing Fairy Tales with Reading Buddies	Rumble in the Jungle – Giles Andreae Poetic Language Library Display about Brunel	Present Amazing Animals	Happy Poems by Roger McGough Poems on a Theme Persuasive Letters about protecting our oceans
			English			
Writing Genre & Outcome	Narrative Type: historical fiction Plot Type: journey Setting: past Focus: setting	Narrative Type: raises a dilemma Plot Type: wishing tale Setting: different place Focus: character	Narrative Type: fairy tale Plot Type: beating the monster Setting: imagined Focus: suspense	Narrative Type: adventure Plot Type: portal story Setting: different place/imagined Focus: setting	Narrative Type: raises a dilemma Plot Type: warning tale Setting: familiar Focus: action	Narrative Type: contemporary fiction Plot Type: journey tale Setting: different place Focus: opening/ending
	Outcomes: Narrative – own version of historical journey story Non-Fiction - Information Text – Why did the fire spread so quickly?	Outcomes: Narrative — own version of a wishing tale Non-Fiction — Recount — diary entry Ernest Shackleton	Outcomes: Narrative - own version of a fairytale Non-Fiction Instructions - How to trap a wolf	Outcomes: Narrative - own version of a portal story Non-Fiction Biography — Brunel and the Clifton Suspension Bridge	Outcomes: Narrative — own opening and ending of a warning tale Non-Fiction Information Text — A Amazing Animal	Outcomes: Narrative – opening and ending of journey tale Non-Fiction Persuasive Letter – Protecting our Oceans
Vocabulary, Grammar and Punctuation	Nouns Vowels and Consonants	Adjectives Compound Words Adjectives with the suffixes -er and -est	Noun phrases Homophones	Verbs, Singular and Plural Adverbs with -ly Commas in a list	Adverbs Word classes Co-ordination	Revising pronouns Forming nouns using -er Progressive tense

S F U E F S E r f	Demarcating Sentences Formation of nouns Jusing suffixes (-ness - Ler by compounding) Punctuating Sentences Editing and Proof- Teading Proof-read to check For errors in spelling, Igrammar and Dunctuation	Subordination (when, if, that, because) Statements and Exclamations Editing and Proof- reading Proof-read to check for errors in spelling, grammar and punctuation	Formation of adjectives using -ful and -less Questions and Commands Sentence writing Editing and Proofreading Proof-read to check for errors in spelling, grammar and punctuation	Changing adjectives into adverbs Revisit punctuation Editing and Proof- reading Proof-read to check for errors in spelling, grammar and punctuation	Apostrophes for possession Using the present and past tense consistently Editing and Proofreading Proof-read to check for errors in spelling, grammar and punctuation	Uplevelling Apostrophes for contractions Editing and Proof- reading Proof-read to check for errors in spelling, grammar and punctuation
T C C C C C C C C C C C C C C C C C C C	The sound /n/ spelt kn' and 'gn' at the beginning of word The sound /r/ spelt wr' at the beginning of words The sound /s/ spelt c' before e, i and y The sound /j/ spelt '-dge' and '-ge' at the bend of words The sound /j /often spelt g before e, i and y The sound /j /often spelt g before a, o and u Common exception words	The sound /I/ spelt with '-le' at the end of words The sound /I/ spelt with '-el' at the end of words The sound /I/ spelt with '-il' and '-al' at the end of words The sound /igh/ spelt with '-y' at the end of words Adding -ies to nouns and verbs ending in -y (plurals of nouns) The prefixes dis- and mis- Common exception words	Adding -ed, -er and - est to a word ending in -y with a consonant before it Adding -ing to a word ending in -y with a consonant before it Adding -y to form adjectives Adding -ing, -ed, -er, - est and -y to words ending in -e with a consonant before it Adding -ing, -ed, -er, - est and -y to words of one syllable ending in a single consonant after a single vowel	The sound /u/ spelt with 'o' The sound /ee/ spelt with -ey The /o/ sound spelt with 'a' after w and qu The stressed /er/ spelt with 'or' after w and the sound /or/ spelt 'ar' after w The sound /zh/ spelt 's' Singular of present tense verbs ending in consonant -y Common exception words	The suffixes -ment, - ness and -ful The suffixes -less and - ly Words ending in -tion (and -sion) Contractions The possessive apostrophe Common exception words	Homophones and near homophones Conjunctions Months of year / time Question words SPAG terms Common exception words Learn strategies for spelling: Syllables Base words Analogy Mnemonics

	The sound /or/ spelt 'a' before I or II Common exception words						
Reading	Word Reading:						
	 continue to apply phonic knowledge and skills as the route to decode words until automatic decoding has become embedded and reading is fluent read accurately by blending the sounds in words that contain the graphemes taught so far, especially recognising alternative sounds for graphemes read accurately words of two or more syllables that contain the same graphemes as above read words containing common suffixes read further common exception words, noting unusual correspondences between spelling and sound and where these occur in the word read most words quickly and accurately, without overt sounding and blending, when they have been frequently encountered read aloud books closely matched to their improving phonic knowledge, sounding out unfamiliar words accurately, automatically and without undue hesitation 						
	 reread these books to build up their fluency and confidence in word reading Comprehension: 						
	develop pleasure in reading, motivation to read, vocabulary and understanding by:						
	 listening to, discussing and expressing views about a wide range of contemporary and classic poetry, stories and non-fiction at a level beyond that at which they can read independently 						
	 discussing the sequence of events in books and how items of information are related becoming increasingly familiar with and retelling a wider range of stories, fairy stories and traditional tales being introduced to non-fiction books that are structured in different ways 						
	 recognising simple recurring literary language in stories and poetry discussing and clarifying the meanings of words, linking new meanings to known vocabulary discussing their favourite words and phrases 						

understand both the books that they can already read accurately and fluently and those that they listen to by:

• checking that the text makes sense to them as they read, and correcting inaccurate reading

making inferences on the basis of what is being said and done

• drawing on what they already know or on background information and vocabulary provided by the teacher

make the meaning clear

answering and asking questions

• continuing to build up a repertoire of poems learnt by heart, appreciating these and reciting some, with appropriate intonation to

	 predicting what might happen on the basis of what has been read so far participate in discussion about books, poems and other works that are read to them and those that they can read for themselves, taking turns and listening to what others say explain and discuss their understanding of books, poems and other material, both those that they listen to and those that they read for 								
	themselves								
Spoken Language	listen and respond	appropriately to adults ar	nd their peers						
	ask relevant questions to extend their understanding and knowledge								
	use relevant strategies to build their vocabulary								
	articulate and justify answers, arguments and opinions								
	give well-structured descriptions, explanations and narratives for different purposes, including for expressing feelings								
	maintain attention and participate actively in collaborative conversations, staying on topic and initiating and responding to comments								
	use spoken language to develop understanding through speculating, hypothesising, imagining and exploring ideas								
	speak audibly and fluently with an increasing command of Standard English								
	participate in discussions, presentations, performances, role play/improvisations and debates								
	gain, maintain and monitor the interest of the listener(s) and analysis of extraordinate and hailding on the contributions of extraordinate and hailding on the contribution of extraordinate and hailding of extraordinate and hailding of extraordinate and hailding on the contribution of extraordinate and hailding of extraordinate and hailding of extraordinate and hailding of extraordinate and hailding of extraordinate an								
	 consider and evaluate different viewpoints, attending to and building on the contributions of others select and use appropriate registers for effective communication 								
Phonics	'y' saying /igh/	'wr' saying /r/	'eer' saying /ear/	'o' saying /u/	/s/ saying /zh/	Phase 6 revision			
See Unlocking	'dge' and 'ge' saying	'le' saying /l/	Ture saying /cher/	'ey' saying /ee/	'wa' saying /wo/, 'qua'	Learn strategies for			
Letters and	/j/				saying /quo/	spelling:			
Sounds Scheme		Adding -er and -est to	Adding -est and -y to	Adding -er, -est and -y		Syllables			
	Adding -es to words	words ending in 'y'	words ending in 'e'	to CVC and CVCC	tion saying /shun/	Base words			
Phase 6 focus	ending in 'y'			words		Analogy			
(with Phase 3-5		'el' saying /l/	'mb' saying /m/		adding -ful, -less and -	Mnemonics			
review for those	'gn' saying /n/			Contractions	ly				
who need it)		'al' and 'il' saying /l/	'a' and 'al' saying /or/			Decodable spellings			
	'kn' saying /n/			'war' saying /wor/	Homophones and				
		Adding -ed and -er to	Adding -ing and -ed	'wor' saying /wur/	near homophones	Common exception			
	Adding -ed or -ing to	words ending in 'e'	to CVC, CCVC words			words (spelling) and			
	words ending in 'y'			Adding -ment and -	Adding -dis	further common			
		Decodable spellings	Decodable spellings	ness		exception words			

	Decodable spellings Common exception words (spelling) Capital letters and Full stops, proper nouns (names), plural nouns, alphabetical	Common exception words (spelling) Adverbs, common nouns revision, adjectives and expanded noun phrases, commas in	Common exception words (spelling) Regular present tense, question marks and commands, exclamations and	Decodable spellings Common exception words (spelling) Exciting words, exclamation marks, improving sentences	Decodable spellings Common exception words (spelling) Exciting words using a thesaurus, possessive apostrophes, improving sentences,	
	order, verbs	lists, proper nouns (place names), regular past tense	statements, using a dictionary, coordinating conjunctions irregular past tense	with nouns and adjectives, contractions, subordinating conjunctions, improving sentences with verbs and adverbs	inverted commas/speech marks, commas in speech, using a dictionary	
Maths	Number: Place Value Numbers to 20, count objects to 100 by making 10s, recognize tens and ones, use a place value chart, partition numbers to 100, write numbers to 100, flexibly	Number: Addition and Subtraction add 2 digit numbers, subtract 2 digit numbers, mixed addition and subtraction, compare number sentences, missing number	Measurement: Money Count money, pence and pounds, choose notes and coins, make the same amount, compare amounts, calculate, make a pound, find	Measurement: Length and Height Measure in cm, m, compare lengths and heights, order lengths and heights, four operations with length and height	Number: Fractions Parts and whole, equal, unequal parts, recognise and find half, quarter, third, whole, unit fractions, non-unit fractions, three quarters, count in fractions	Statistics Make tally charts, tables, block diagrams, pictograms – draw and interpret Geometry: Position and Direction Language of position,
	partition numbers to 100, write numbers to 100 in expanded form, 10s on the numberline, 10s & 1s on the numberline,	Shape Recognise 2D & 3D shapes, count sides, count vertices, draw	change, problems Number: Multiplication and Division	Measurement: Mass, Capacity and Temperature Compare mass, measure in g, kg, four operations with mass,	Measurement: Time o'clock, half past, quarter past and to, past the hour, to the hour, 5 min intervals,	describe movement, turns, shape patterns with turns

			I		
estimate numbers,	2D shapes, symmetry	Equal groups,	compare volume and	minutes in hour, hours	
compare objects,	on 2D shapes,	multiplication	capacity, measure in	in day	
compare numbers,	complete shapes	symbol, arrays,	mm, litres, four		
order objects and	using symmetry,	grouping, sharing, 2	operations,		
numbers, count in 2s,	counts faces, count	times table, divide by	temperature		
5s, 10s, count in 3s	edges, count vertices,	2, doubling and			
	sort 3D shapes, make	halving, odd & even,			
Number: Addition	patterns with shapes	10 times table, divide			
and Subtraction		by 10, 5 times table,			
Bonds to 10, fact		divide by 5, 5 and 10			
families, related facts,		times table.			
bonds to 100, add 1,					
add by making 10,					
add 3 numbers, add					
to next 10, add across					
10, subtract across					
10, subtract from a					
10, subtract across					
10, 10 more, 10 less,					
add and subtract 10s,					

Science	Uses of Everyday	Animals, including	Animals, including	<u>Plants</u>	Living Things and their	Habitats Around the
	<u>Materials</u>	<u>Humans - Growth</u>	<u>Humans – Life Cycles</u>	Know the difference	<u>Habitats</u>	<u>World</u>
	Identify different	Describe the needs of	Learn how to order	between seeds and	Compare the	Learn about habitats
	materials and their	animals for survival	the stages of the	bulbs	difference between	Appreciate that
	uses	Describe the needs of	human life cycle	Design an experiment	things that are dead,	habitats are constantly
	Understand how to	humans for survival	Describe the stages	to find out what	things that are alive	changing
	select the right	Explore the	of life from	plants need to grow	and things that have	Explore the rainforest
	materials to build a	importance of eating	adulthood to old age	Describe what plants	never been alive	and its problems
	bridge	the right food	Learn how to match	need to grow and stay	Identify and name a	Discover the Arctic
	Explore and test the	Describe what a	offspring to their	healthy	variety of plants and	and Antarctic habitat
	stretchiness of	healthy, balanced	parent	Describe the life cycle	animals in a	Create a model of a
	materials	diet looks like	Explore the life cycle	of a plant	microhabitat	habitat
	Understand that	Investigate the	of a chicken	Observe and record	Describe life in the	
	materials can change	impact of exercise on	Describe the life	the growth of plants	ocean	
	their shape by	our bodies	cycle of a butterfly	over time	Design a suitable	
	squashing, stretching	Investigate the	Explore the life cycle	Understand that	microhabitat where	
	bending or twisting	importance of	of a frog	plants adapt to suit	things could survive	
	Learn more about	hygiene		their environment	Find out what animals	
	Charlies Macintosh				eat to survive in their	
	and explore how				habitats	
	materials are suitable				Understand food	
	for different purposes				chains	
	Outcome:	Outcome:	Outcome:	Outcome:	Outcome:	Outcome:
	Create a bridge	Create a healthy	Life Cycle Posters	Grow plants for our	Create a model of a	Design a microhabitat
	(London Bridge)	earing plan		allotment	habitat	where animals can
						survive
						Create a bug hotel

Computing	TIOL 1 -	Multimedia 1 -	TIOL 2	Programming 3 –	Handling Data 1 –	Handling Data 2 –
	Technology in My	Present My	Do I Trust My	Drawing My Shapes 3	Sorting My Birds 5	Sorting My Animals 2
	Life 2 sessions	Information 4+1	Internet Search? 2/3	sessions	sessions	sessions
	· Think about	sessions	sessions	· Draw shapes with	· Investigate and sort	· Use online branching
	technology	· Explore ways in	· Think about 'What	floor robot	bird pictures	database to identify
	· Present the	which we can present	is the internet?'	· Write instructions	· Talk about types of	animals
	technology as a day	information	· Look at the validity	for a friend to follow	data and how it can be	· Make a decision tree
	timeline	· Present information	of Tomato Spider	· Use web link to draw	collected	· Make a block graph
	· Talk about the	we have researched	website	shapes	· Make a decision tree	of animals in different
	benefits of using	· Develop key board	· Consider where the	· Create shapes with	· Generate questions	habitats
	technology	skills	information on	logo software	· Collect, record &	Handling Data 3 – My
	· Look at a map of a	· Share the	school website		present data	Habitat Investigation 2
	town and talk about	information with	comes from	Programming 2 –	· Compare different	sessions
	the different	others using a class	· Make own creature	Explore My Topic with	ways to	· Use photos to think
	technologies that are	blog, school website,	and information on a	a floor robot 3		about where snails like
	used	etc	'website'	sessions		to live
				· Use floor robot to		· Use photos and block
	Programming 4 –		Multimedia 3 –	collect information		graphs to show
	Making My Moves		CHOICE Year 2 My	about fairy tales		findings of
	with Scratch Jr 4		News Report 2/3	· Complete treasure		investigation
	sessions		sessions	hunt		
	· Use blue		· Plan and present a	· Draw a letter		
	programming blocks		news report about a	· Draw a flight of stairs		
	to make cat move		the Wolf			
	· Use trigger blocks to		· Talk about how they			
	start a sequence		save and retrieve the			
	· Investigate speed		video			
	block and create a		· Provide feedback			
	race		such as 'two stars			
	· Add hide, show and		and a wish' as they			
	tell blocks		watch each other's			
	· Create a wizard		videos			
	scene					

	Outcome: Racing game	Outcome: Presentation about Ernest Shackleton – Topic Link	Outcome: Report about The Wolf – Science Link	Outcome: Collect information about fairy tales – Topic Link	Outcome: Collect data and sort birds – Science Link	Outcome: Collect data and sort habitats – Science Link
Online Safety	I am Kind and Responsible Active Bytes e-Safety lesson Autumn A	I am Kind and Responsible Active Bytes e-Safety lesson Autumn B	I am Safe and Secure Active Bytes e-Safety lesson Spring A	I am Safe and Secure Active Bytes e-Safety lesson Spring B	I am Healthy Active Bytes e-Safety lesson Summer A	I am Healthy Active Bytes e-Safety lesson Summer B
History	Why did London burn? Cause and Consequence: Understand that cause makes something happen and consequence happens as a result Chronological Understanding: Develop an awareness of the past. Sequence events that are close in time. Similarities and Differences: Identify differences and similarities			Why is Brunel so important? Chronological Understanding: Develop an awareness of the past. Sequence events that are close in time. Significant Individuals: Develop an awareness of the lives of significant individuals in the past who have contributed to national and international achievement in their own locality. Brunel and the SS Great Britain (and		What did my Grandparents learn at school? Chronological Understanding. Understand aspects of change in national life, understand events beyond living memory that are significant nationally or globally Significant individuals: The lives of significant people in the past who have contributed to national and international achievements and compare aspects of life in different periods

Geography		Why is the Arctic so amazing?	Why do we need maps?		Where can a meerkat live?	
	Class display -			Brunel Fact File		Then and Now presentation for grandparents
	Outcome:	Outcome:	Outcome:	Outcome:	Outcome:	Outcome:
	questions.					
	asking and answering					
	parts of stories and					
	choosing and using					
	features of events,					
	Understand key					
	Interpretations:					
	Historical					
	represented.					
	which it is					
	different ways in					
	past and identify					
	find out about the					
	the ways in which we					
	Investigations: Understand some of			are close in time.		in different periods.
	Historical			Sequence events that are close in time.		between ways of life
	nationally significant.			of the past.		and similarities
	memory that are			Develop an awareness		Identify differences
	event beyond living			Understanding:		Differences:
	key features of an			Chronological		Similarities and
	Know and understand			Tunnel)		own locality.
	Significance:			Strawberry Line		and places in their
	Historical			Suspension Bridge,		Awareness of people
	in different periods.			engineering, Clifton		events:
	between ways of life			other local		Significant historical

Human and Physical Geography:

Understand the location of hot and cold areas of the world in relation to the equator and North and South Pole.

Locational Knowledge:

Name and locate the world's seven continents and five oceans.

Place Knowledge:

Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.

Human and Physical

Geography:

Use basic geographical vocabulary to refer to key human and

Geography Skills and Fieldwork:

Devise simple maps; and use and construct basic symbols in a key, in the context of the school.

Use simple compass directions (North, South, East and West) and locational and directional language to describe the location of features and routes on a map in the context of the school environment. Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. use world maps, atlases and globes to

identify the United

Kingdom and its

Locational Knowledge:

world's seven continents and five oceans (revisit).
Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.
identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the

Name and locate the

Human and Physical Geography:

world in relation to

the Equator and the

North and South

Poles.

use basic geographical vocabulary to refer to key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.

		physical features – mountain, hill, forest, soil, valley, vegetation, city, town, village, factory	countries, as well as the countries, continents and oceans Human and Physical Geography: Use basic geographical vocabulary to refer to key human and physical features – mountain, hill, forest, soil, valley, vegetation, city, town, village, factory		Geography Skills and Fieldwork: use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans	
	Outcome:	Outcome: Compare and contrast North/South Pole to Somerset	Outcome: Create a map of the school grounds	Outcome:	Outcome: Design a habitat – science link	Outcome:
DT	Sliders and levers:	Joinerset	Be an architect:		Wheels and axels:	
	Children should be give inspire them and be en how they function.	couraged to work out	Disciplines: Architecture, Drawing, Sketchbooks, Collage, Making		Children should be given existing examples to inspire them and be encouraged to work out how they function.	
	They should have the opportunity to design their own moving picture based on a user and purpose incorporating one of the mechanisms.		Pupils will explore architects and some of the ways they work, then go on to create their own architectural model. Themes: Habitat, Community, Culture,		They should have the opportunity to design their own moving picture based on a user and purpose incorporating one of the mechanisms.	
	They should have a cha mechanisms as a focuse slides are ideal for this.	ed practical task – the	Purpose Medium: Cons Artists: Hundertwasser Heatherwick Studios		They should have a char mechanisms as a focuse slides are ideal for this.	•

	They should have the opportunity to make and finish their project making changes to design as they need. Finally an evaluation should take place which could include feedback from the user and peers.		They should have the opportunity to make and finish their project making changes to their design as they need. Finally an evaluation should take place which could include feedback from the user and peers.
	Outcome: A card with moving parts for someone special on a special occasion - Christmas.	Outcome: make pieces of architecture relevant to our local community	Outcome: A pull along or push along toy designed for a particular user/group of users
Art & Design	Explore and draw	Be an architect	Expressive painting:
	Disciplines: Drawing, Sketchbooks, Collage Medium: Graphite, Handwriting Pen, Watercolour / Brusho, Wax Resist		Disciplines: Painting, Sketchbooks Medium: Acrylic Paint, Paper
	Artists: Rosie James, Alice Fox Children explore observational drawing and experimental mark making, and think about how they can use composition to create their artwork. The exercises and projects in this pathway encourage children to begin to develop hand-eye coordination through slow and paced looking. This is balanced by encouraging children to nurture a playful exploration of media, a curiosity towards the		Artists: Marela Zacarías, Charlie French, Vincent Van Gogh, Cezanne Children explore primary colours and secondary colours through expressive mark making, connecting colour, mark making and texture (of paint) through abstract work.

	world around them, and to begin to take creative risks/trust instinct.				Pupils then explore the brush work of two old masters when we focus in on details of paintings to understand how they built the work.	
	Outcome: Project- Aut	umn floor drawings	Outcome:		Outcome: making expressive and gestural paintings with acrylic paint.	
Music	Charanga Scheme Hands, Feet, Heart Games, singing, playing, improvising and composing	Charanga Scheme Ho Ho Ho Games, singing, playing, improvising and composing KS1 Nativity	Charanga Scheme I Wanna Play in a Band Games, singing, playing, improvising and composing	Charanga Scheme Friendship Song Games, singing, playing, improvising and composing	Charanga Scheme Zootime Games, singing, playing, improvising and composing	Charanga Scheme Reflect, Rewind and Replay Games, singing, playing, improvising and composing
RE	What Did Jesus Teach Us? The life of Jesus, the parable of the lost son, the parable of the good Samaritan, the sermon on the mount, what can we learn from Jesus?	Christmas Celebrations what and how we celebrate, recount the Christmas story, explore how Christians celebrate Christmas, Christmas around the world	What do Hindus Celebrate? Find out what Hindus believe, special occasions in a Hindu childhood, what happens at a Hindu wedding, Divali, Raksha, Ganesh Chaturthis	Animal Stories Jonah and the Whale and what it teaches Christians, Buddhist beliefs about animals through Siddhartha and the Swan, Islamic story The Prophet and the Ants, Jewish story of Noah's Ark, Sikh story of The Donkey and the Tiger Skin	Leaders and Teachers Leaders in school and what they do, importance of leaders and challenges they face, religious leaders and their special books, global religious leaders, local religious leaders.	Christian Rites of Passage Understand what a rite of passage is, Baptism, Holy Communion, marriage ceremony, explore Christian funeral ceremony.
	Outcome:		Outcome:		Outcome	
PSHE Jigsaw	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	<u>Relationships</u>	Changing Me

	Hopes and Fears, Rights and Responsibilities, Rewards and Consequences, Learning Charter	Boys and Girls, Bullying, Standing up for Myself, Gender Diversity, Friends	Goals to Success, My Learning Strengths, Learning with Others, Group Challenges	Being Healthy, Being Relaxed, Medicine Safety, Healthy Eating, Healthy Recipes	Families, Keeping Safe, Friends and Conflict, Secrets, Trust and Appreciation, Special Relationships	Life Cycles, Growing from Young to Old, Changing Me, Boys' and Girls' Bodies, Assertiveness, Looking Ahead
PE	Specialist Sports Coaches Gymnastics — Landscapes and Cityscapes Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co- ordination, and begin to apply these in a range of activities in the context of landscapes.	Specialist Sports Coaches Circuit Training Develop balance and co-ordination by controlling changes of direction. Master basic movements and apply these in a range of activities.	Specialist Sports Coaches Attacking and Defending Master basic movements and apply these in a range of activities. Participate in team games, developing simple tactics for attacking and defending, in the context of using space effectively.	Specialist Sports Coaches Dance – Plants Develop balance and co-ordination. To perform dances using simple movement patterns with a partner in the context of plants and growing.	Specialist Sports Coaches Invasion Games Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co- ordination, and begin to apply these in a range of activities. Participate in team games, developing simple tactics for attacking and defending.	Specialist Sports Coaches Athletics - Animal Olympics Master basic movements including running, jumping, throwing and catching in the context of the Olympic Values and Olympic-style events.