

## Year I Long Term Plan Spittal Community School



CHOO		Spittat Continuiting School				
	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
	Animals and	Where we live	The UK	Houses and Homes	Plants	The Seaside
	Humans			(Castles)		Grace Darling
Literacy	Narrative	Fiction	Non-fiction	Retellings	Own version	Fact Files
3	Retellings	Story Sequels	Reports	Descriptions	Narratives	Descriptive Writing
	Fact Files	Narratives	Narratives	Letters	Instructions	Fantasy Stories
			Poems	Instructions	Reports	
	Cave Baby	I Want My Hat		Posters/	Lists	
	Labels and	Back	BEEGU	Pamphlets		Iggy Peck Architect
	Captions, informal	questions, speech	Descriptions,	Dinosaurs	Lost and Found  Character  descriptions,	333
	letters	bubbles, letters,	commands, letters,	Letters, setting		Labels, captions,
	Astro qirl	lists.	nonsense word dictionaries,	descriptions, instructions,		character
	Fact files, writing	Send for A Super				descriptions,
	in role,	Hero	poems, non-fiction	narrative	retellings, advice,	thought and
	commands, 'How	Wanted posters,	reports.	retellings,	instructions, non-	speech bubbles.
	to' quides	letters, speech	The Odd Egg	pamphlets, posters.	chronological	'
		bubbles, diaries,	Thought and		reports.	The Magic Bed
		emails, character	speech bubbles,	The Sea Saw		
		descriptions	diaries, letter,	Writing in role,	Pig the Pug	Setting
		'	certificate.	notes of advice,	Character	descriptions,
				missing posters,	comparisons,	additional scenes,
				diary entries,	shared poem, own	lists
				letters of thanks	version narratives,	
					letters in role	

Numeracy White Rose Year I	Number: Place value (within 10) Number: Addition and Subtraction (within 10) Geometry: Shape Number: Place value (within 20)		Number: Addition and Subtraction (within 20) Number: Place value (within 50 and including, multiples of 2, 5 and 10) Measurement: Length and Height Measurement: Weight and Volume		Number: Multiplication and Division (reinforce multiples of 2, 5 and 10) Number: Fractions Geometry: Position and Direction Number: Place Value (within 100) Measurement: Money Time	
Big Maths Learn	1+9 2+8 3+7 4+6 5+5		4+2 5+2 6+2 7+2 9+2 4+3 5+3 6+3		6+6 7+7 8+8 9+9	
Big Maths	3+8	3+8	5+4	5+4	5+9	5+9
Learn Its	3+9	3+9	5+6	5+6	6+9	6+9
	4+7	4+7	6+7	6+7	7+9	7+9
	4+8	4+8	8+7	8+7	5+7	5+7
	4+9	4+9	8+9	8+9	5+8	5+8
	X 10 Table	X 10 Table	X 5 Table	X 5 Table	6+8	6+8
					X 2 Table	X 2 Table
Science	Animals inclu	ıding Humans	Materials & Properties		Plants	
	Seasons and Weather		Seasons and Weather		Seasons and weather	
History		Travel and		Events Beyond		Lives of Significant
		Transport		Living Memory		<u>People</u>
		T		Houses and Homes		Grace Darling
		The ways in which				
		travel and				
		transport has				
		changed				
		throughout				
		history.				

		Inventions of cars, trains and aeroplanes. Significant people involved in the development of different types of transport.			
Geography	Our Local Area		What is it like to	The Polar Regions	
	Use Simple		live in the UK?		
	fieldwork and		Understand	Identify the location	
	observational skills		geographical	of hot and cold	
	to study the		similarities and	areas of the world	
	geography of their		differences	in relation to the	
	school and its		through studying	Equator and the	
	grounds and the		the human and	North and South	
	key human and		physical geography	Poles	
	physical features		of a small area of		
	of its surrounding		the United		
	environment		Kingdom and of a	Compare the	
			small area in a	similarities and	
			contrasting Non-	differences of	
			European country.	features in my local	
				area with an area in	
				a non-European	
				country	
				·	

RE Year I	I.IO What does it mean to belong to a faith	I.I What do Christians believe God is like?	1.7 Who is Jewish and how do they live?		1.2 Who do Christians say made the world?	I.9 How should we care for the world and others, and
	community?	dou is like:			Thate the world:	why does it matter?
Art	Self Portraits Directed Drawing	Christmas Craft	Artic Animals Local Artist Brita Granstrom	Easter crafts	Planting Collages and Sketching Georgia O'Keefe	Printing
DT	A healthy snack	Christmas Craft		Design and Make a model home	Moving Pictures	Sculpture
Music	Hey You	Rhythm In The Way We Walk and Banana Rap	In The Groove	Round and Round	Your Imagination	Reflect, Rewind and Replay
ICT	Commuting Systems and Networks Technology Around us	Creating Media Digital Painting	Creating Media Digital Writing	Data and Information Grouping Data	Programming A Moving a Robot	Programming B Introduction to animation
PE	Invasion Games	Invasion Games	Ball Skills	Ball Skills Dance and Gymnastics	Striking Games Athletics	Cricket Athletics
PHSE Jigsaw	Being Me In My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me