<u>Year 2 Long Term Plan</u>

	Autumn Term		Spring Term		Summer Term	
English	Baseline - all	Recount- war	Recount -	Recount -	Stories by the	Recount - A
Reading/Writing	about me.	memorial visit	Dinosaur Day	Science Day	same author	visit to the
Genre					(e.g. Willy the	Mosque
	Stories in	Postcards and	Information	Stories involving	Wimp by	
	familiar settings	Letters	Texts	Fantasy-dragons	Anthony	Extended story
	(e.g. A lion in the	(e.g. Dear	Dinosaurs	(e.g. George and	Browne)	by a significan
	Meadow by	Teacher by Amy	(various non-	the Dragon by	Children will	author-
	Margaret Mahy)	Husband)	fiction texts)	Chris Wormell)	read and discuss	James and the
	Children discuss	Children will read	We start this	The children will	the wonderful	Giant Peach by
	whether they	stories featuring	sequence of	read a range of	books by	Roald Dahl
	think there is a	letters. Using	writing with a	dragon stories.	Anthony Browne.	
	real lion and	'Dear Teacher'	visit from	The books are	Using their	Read and
	dragon or is it	they will look at	'Dinostar'.	wrapped and	inference skills	discuss our firs
	the little boy's	the layout of a	Children learn	opened slowly to	they will	chapter book.
	imagination?	letter and	about the	reveal the	interpret the	Make links to
	Children will	discuss the	different	different types	stories created.	other Roald Da
	write their own	creativity and	dinosaurs and	of dragons.	They will write	stories where
	stories about an	humour of	explore features	Children create	their own story	the adult
	animal that could	Michael's letter.	of information	their own dragon	based upon Willy	characters are
	live in their home	Children will then	texts. Children	and write similes	the Wimp.	not very kind.
	or a familiar	write their own	will write a fact-	to describe it.		, Children will
	setting.	letter giving	file about their	Then they write	Recount of a	make a
		excuses as to	favourite	their own fantasy	significant	prediction and
	Instructions	why they are late	dinosaur.	story.	event	, write what
		for school.				happens next

(e.g The Elephant			Instructions	The Coronation	when the peach
Dance)		Dinosaur Poetry	Dare to care for	of King Charles	starts to roll
Children will	Songs and	(various	a pet dragon?	III	down the hill.
perform 'The	Repetitive Poems	collections)	Explore features	Children will	
Elephant Dance'	e.g If I had	Children will read	of instructions,	write a recount	Poetry about
and identify the	Wings	a range of poems	and children	of King Charles	the senses
verbs. They will	(Taken from The	and write a poem	decide whether	III coronation	(taken from The
write their own	Works by Paul	about their	they dare to care	using video clips	Works by Paul
animal dance to	Cookson)	favourite	for a pet dragon.	of the day's	Cookson)
perform to each	Children will	dinosaur. Their	Children write a	events, images	Children will
other.	explore features	poem will include	set of	and extracts	explore senses
	of poetry by	examples of the	instructions on	from newspaper	through various
	reading and	four different	how to care for a	articles.	poems. Children
	performing	types of	pet dragon.		will go on a
	poems from 'The	sentences.		Information	nature walk in
	Works'. Children			Texts	our beautiful
	will write their	Stories based on		Minibeasts	playground to
	own poem	real life in a		including snails	collect
	inspired by 'If I	contrasting		Children will	adjectives to
	had Wings' using	locality (Coll)		find (hopefully)	use when writing
	expanded noun	(Katie Morag		snails in our	their own poems.
	phrases to add	stories		beautiful garden	
	more detail.	Mairi		to observe.	
		Hedderwick)		They will find	
		For reading		out information	
		purposes only to		on snails and	
		enhance our		write a report.	
		Geography topic			
		on the Isle of			
		Coll			

English	Revision from Year 1:	Develop use of use of and, or, but, so	Develop use of expanded noun		
Punctuation/Gramm	How to use punctuation correctly,		phrases to describe, e.g adjectives		
ar	including capital letters at the	Use 'when', 'because', 'if', 'that' to	to describe nouns.		
	start of a sentence, and full stops	create subordinate clauses.			
	Full stops for proper nouns				
	Use and understand grammar	Use and understand grammar	Apostrophes for contractions e.g.		
	terminology e.g. noun, proper noun,	terminology including singular and	didn't, won't, I'll, it's		
	noun phrase, verb,	plural			
	adjective		Apostrophes for possession		
		Using and distinguishing between	(singular noun-Megan's, the man's)		
	Recognise and use adverbs	past and present tense and using			
		them consistently in writing.			
	Begin to use expanded noun phrases		Revision of all Year 2 punctuation		
	to describe and specify, e.g	Use sentences with different forms:	and grammar content.		
	adjectives to describe nouns.	exclamation			
		statement			
	Use sentences with different forms:	question			
	statement	command			
	question				
	command	Revision of alphabetical order for			
	exclamation	using indexes and glossaries in			
		dinosaur research.			
	The use of time openers in				
	instructional writing.				
		Reinforcing the appropriate use of			
	Begin to use	question marks and exclamation			
	co-ordination: using conjunctions	marks.			
	(and, or, but, so) to join simple				
	sentences.	The use of commas in lists			

English Phonics/Spelling	Assessment and Revision of Twinkl Phonics Level 5 from Year 1	Reading and Spelling at Twinkl Level 6	Reading and Spelling at Twinkl Level 6
nonice, epening	(First half term)	'wr' saying /r/ 'le' saying /l/	'o' saying /u/ 'ey' saying /ee/
	Reading and spelling at Twinkl Level 6 'y' saying /igh/ 'dge' saying /j/ adding -es to words ending in 'y' 'gn' saying /n/ 'kn' saying /n/ changing the y to an i and adding es adding -ing and -ed to words ending in 'y'	'el' saying /l/ Adding -er and -est to words ending in 'y' 'al' and 'il' saying /l/ Adding -ed and -er to words ending in e 'eer' saying /ear/ 'ture' saying /cher/ Adding -est and -y to words ending in e 'mb' saying /m/ 'al' saying /or/ Adding -ing and -ed to CVC and CCVC words	Adding -er, -est and -y to CVCC and CVC words Contractions 'war' saying /wor/ and 'wor' saying /wur/ Adding suffixes -ment and -ness words 's' saying /zh/ 'wa' saying /wo/, 'qua' saying /quo 'tion' saying /shun/ Adding the suffixes -ful, -less an -ly to words Homophones Adding the prefix dis-
	Re-assessment of the reading and spelling of Year 1 common exception words		
		Assessment of the reading and spelling of Year 2 common exception words	Completion of the reading and spelling of Year 2 common exception words
English Handwriting	Individual letter formation	Instrokes and outstrokes Introduction to the initial joins	Practising the initial joins

Maths.	NPV PRA Place value Focuses on place value in numbers 0- 100 and different ways of representing, comparing and ordering these.	NPV PRA MAS Place value; ordinal numbers Focus on developing a good understanding of place value, comparing and ordering numbers to 100, including ordinal numbers.	NPV MAS Place value Focuses on understanding place value in numbers to 100 and beginning to use this to add and subtract 2-digit numbers.	MMD FRP Fractions Focuses on doubling and halving, including odd numbers, leading to counting in halves and mixed numbers; unit and non-unit fractions are then modelled using a	NPV MAS Place value Focus on place value, including adding and subtracting 2-digit numbers by counting on/back in 10s and 1s.	MAS NPV MEA PRA Addition and subtraction; money Focuses on mental addition and subtraction strategies, using number facts and place value; and on using £.p notation and
	 MAS PRA Addition and subtraction Focus on learning and using addition and subtraction number facts, including bonds to 10, in simple and harder calculations. GPS STA 2D shapes Focuses on identifying and classifying 2D shapes, using a variety of sorting devices. NPV PRA MAS Place value; ordinal numbers Focus on developing a good understanding of 	MAS PRA Addition and subtraction Focuses on adding and subtracting smaller 2- digit numbers to and from larger ones. GPD MEA Position and direction; length Focuses on understanding the vocabulary associated with position and movement and then comparing and measuring lengths using cm and m. MAS PRA MMD Addition and subtraction Focuses on adding,	MAS PRA; MEA Number facts; addition and subtraction Focus on revising, then using, bonds to 10 in addition (counting on, bridging 10), and subtraction (finding a difference, extending to calculating change). MAS PRA Number facts; addition and subtraction Focus on revising, then using, bonds to 10 in addition (counting on, bridging 10), and subtraction (finding a difference, extending to calculating change).	variety of images. MMD PRA Multiplication and division Focuses on 'clever counting' on the number line, and introduces the × sign for multiplication. MEA STA Time; data Focuses on telling the time and further develops children's understanding of the units of time; time is then used as the context for data to be represented on pictograms and block graphs.	MAS PRA Addition and subtraction Focus on using number facts to solve additions and subtractions, including adding several numbers and counting up using complements to the next multiple of 10 to find a difference. MAS Addition and subtraction Focus on using number facts to solve additions and subtractions, including adding	solving money problems. MMD PRA Multiplication and division Focuses on relating multiplication and division to 'clever counting' (steps of 2, 3, 5, 10), understanding multiplication as arrays, and solving divisions as missing number problems. MEA Length; time Focuses on estimating and measuring lengths in cm; and on telling the time to 5 minutes.
	place value, comparing and ordering numbers to	subtracting, doubling and halving 2-digit numbers, using an	GPS GGPD; MEA 3D shapes; time	MMD PRA Multiplication and division Focuses on 'clever counting' using	several numbers and counting up using complements to	Addition and subtraction; multiplication and division Focuses on

100, including ordina numbers.	 I understanding of place value. MMD; MEA PRA Using money in calculations Focuses on counting in uniform steps, using coins to help us create sequences and find totals. 	Focuses on identifying 3D shapes and their properties, including naming 2D faces; and then on rehearsing telling the time on analogue and digital clocks. NPV Place value Focuses on extending understanding of place value to include landmarked lines and estimation	arrays as well as number lines; division is introduced as the inverse of multiplication. MEA NPV PRA MAS Money and money calculations Focuses on rehearsing coin and note values, and on writing amounts of money; money is then used as the context for adding and finding totals Buckstones - Big Maths	the next multiple of 10 to find a difference. MEA STA Measures; statistics and data Focuses on using non- standard and standard units to measure and compare weights and capacities; and on using this context to revise the use of block graphs. MMD FRP Multiplication, division and fractions Focuses on doubling and	adding by partitioning; finding differences; and on multiplying and dividing by counting in steps. NPV MAS Place value Focuses on revising place value in 2-digit numbers, and extending to place value in 3-digit numbers. Buckstones- Big Maths
		place value to include landmarked lines and	money; money is then used as the context for adding and finding totals Buckstones – Big	compare weights and capacities; and on using this context to revise the use of block graphs. MMD FRP Multiplication, division and fractions Focuses on	numbers. Buckstones- Big
				and thirds of amounts.	

Science	Animals, incl	uding humans	Uses of every	yday materials	Living things	Plants
		-			and their	
R.E.	What do stories of Jesus tell Christians about how to live- parables? Christianity	Who celebrates what? How and where? Celebrations that matter, Christian and Muslim	Who is an inspiring person? What stories inspire Christians and Muslims?	Why does Easter matter to Christians? (Salvation)	habitats How should we care about others and the world? Islam	What makes some places sacred? Mosques and Makkah in Islam
Computing	How do we communicate safely online, including sending emails? Purple Mash Unit 2.2		Control and Input Purple Mash 2 Go Challenges (1-8) Use of the Probot to travel across a floor grid		Algorithms and Programs Espresso Coding Continuation of Level 2	
	Espress Start (including refres	and Programs to Coding Level 2 her lessons Level 1)	Data Retrieving How can we use ef to find out Purple Ma	and Organising fective questioning information? sh Unit 2.4 binary trees	Communicating and Presentation Know digital content can be represented in many forms. Add clip art. Add photos. Structure information in a tabl Manipulate and present digita content and information. Purple Mash - 2.8 Presenting ide	

	e - Safety - revisit and reinforce at the start of each term. Using technology - reinforce across the curriculum. Save work to a folder and retrieve when needed.						
		Und	lerstand how to edit	and copy information	on.		
	Explore technolog	Capti gy in a range of jobs o				eeded for a variety	
Geography	Geographical		Isle of Coll	St Lucia			
<u>-</u>	skills and		(Place	(Place knowledge			
	fieldwork		knowledge-small	- Contrast with			
	(Local		area of the UK)	Non-European			
	Geography- Shaw)			Country)			
History		Local History- Shaw What was life like for a Victorian Child in Shaw? What are we remembering on Remembrance Day? (An event beyond living memory which is significant nationally)			Queen Victoria, Queen Eliz II and King Charles II (lives of significant individua have contributed to natio achievements)		

Art	Mix paint to cr cold Understand / ma Study of local art Examine and disc	/Drawing reate secondary ours ke tints and tones rist: Helen Bradley cuss her industrial capes.	Collage Basic weaving Isle of Coll topic Examine different styles of tartan using materials and photographs. Children to make weaving circles- wool, card, cloth, ribbon (focus on textures, as well as technique)		Drawing/Sculpture Experiment with tools and surfaces draw a way of recording experiences and feelings. Discuss use of shadows, use of light and dark. Sketch to make quick records Minibeasts Draw and construct 3D representations of minibeasts
D. and T.	Templates	t iles and Joining pets	Mechanisms Wheels and Axles Dinosaur winding mechanisms		Food Origins of Food/Cooking Afternoon Tea
P.E.	Games Attacking and defending Football Skills (Twinkl)	Gymnastics Simple sequences Dance	Dance Val Sabin Unit 3	Dance Val Sabin Unit 4	Games Catch Racket Skills Feeding and fielding (Twinkl)
	Dance Val Sabin Unit 1	Val Sabin Unit 2	Gymnastics (Twinkl)	Gymnastics (Twinkl)	Athletics Running Jumping Throwing (Twinkl)
PSHE	Digital Wellbeing Link to computing unit 'How do we communicate safely online, including sending emails?		Respecting One Another and Ourselves/It's My Body Respecting each other's privacy Keeping our bodies safe (medicine/drugs/household substances)		Staying Safe at Home Safety in the home/fire safety People who can help us/how to get help in an emergency Bullying/Mental Well-Being

	communicating online/personal information Staying Healthy Ourselves; Growing and Changing Healthy Lifestyles/ food/hygiene/exercise Economic Well-Being Aspirations, work and career (Reach for the Stars!) <u>British Values</u> Individual Liberty: Making the correct choices while online and how to stay safe when sending emails Democracy: Election of School Council Tolerance of Different Beliefs and Faiths: What it means to belong to the Christian religion. Tolerance of Different Beliefs and Faiths: Religious celebrations.		with Chang Dealing with change Coping with death oth <u>British</u> Tolerance of Diff Faiths: Religious s are reflected Mutual respect: Re	/ell-Being: Dealing je and Loss and loss in our lives and supporting each her Values Ferent Beliefs and tories and how they in the religion spect other people's as to change and loss.	bullying/Re <u>Briti</u> Tolerance of D beliefs: Where faiths worship Rule of Law: Mutual Respe Treat each or including those le	tful behaviour and solving conflicts solving conflicts sh Values ifferent Faiths and e do people of other ? Visiting a mosque. : Bullying is wrong ect: Co-operation / ther with respect, in authority (Mosque eaders)
					One World - Far Environment and Planet	
Music	Exploring Sounds Vocal Sounds	Beat Sequences of	Texture Timbre	Beat Dhythm Patterns	Sound Effects	Pitch Shapes
	Word rhythms	Sequences of sounds	Descriptive	Rhythm Patterns Body Percussion	Simple	Composition Listening and
	Pitch	Tempo	Sounds	Changing Pitch	notations	improvisation
	Duration	Pitch shapes	Beat	chunging ritch	norarions	
	Duration	i i ch shupes	Deul			

	Listening Games	Rhythm Patterns Body Percussion			
Ourselves	Toys	Our Land	Animals	Storytime	Water
Weather	Seasons	Our bodies	Number	Pattern	Travel