Year 2 Long Term Plan

	1 st . Autumn Sep/Oct	2 nd . Autumn Nov/Dec	1 st . Spring Jan/Feb	2 nd . Spring Mar/Apr	1 st . Summer Apr/May	2 nd . Summer June/Jul
English	Stories in familiar	Instructions	Stories based on	Stories involving	Recounts from	Stories by the
Reading/Writing	settings	(The Animal	real life in a	Fantasy-dragons	History	same author
Genre	(e.g. A lion in the Meadow by Margaret Mahy)	Dance)	contrasting locality (Coll) (Katie Morag Mairi Hedderwick)	(e.g. George and the Dragon by Chris Wormell)	The Coronation of Queen Elizabeth II	(e.g. Willy the Wimp by Anthony Browne)
	Postcards and Letters (e.g. Dear Teacher by Amy Husband)	Songs and Repetitive Poems e.g If I had Wings (taken from The Works by Paul Cookson)	Poetry about the senses (taken from The Works by Paul Cookson)	Information Texts Dinosaurs (various non-fiction texts) Dinosaur Poetry (various collections)	Extended story by a significant author- James and the Giant Peach by Roald Dahl	Instructions and Recipes (Celebration tea)
English	Learning how to use	Learning how to	Using conjunctions,	Using conjunctions,	Using and	Using past tense
Punctuation/Grammar	punctuation correctly,	use punctuation	'and', 'or', 'but' to	'and', 'or', 'but' to	distinguishing	consistently;
	including capital letter,	correctly,	join sentences;	join sentences;	past and present	using co-
	full stops, question or	including capital	using 'when',	using 'when',	tense;	ordination and
	exclamation marks.	letter, full stops,	'because','if','where'	'because','if','where'		subordination
		question or	etc. to create	etc. to create	Learning how to	writing
	Use sentences with	exclamation	subordinate clauses;	subordinate clauses;	use familiar and	sentences with
	different forms:	marks.	demarcating	demarcating	new punctuation	two main clauses

	question,		•					
		Use sentences	stops.	stops.	commas in lists	subordinate		
	exclamation,	with different			and apostrophes	clauses; using		
	command.	forms:	Learning to use	Learning to use	for contractions	expanded noun		
		statement,	question marks and	question marks and	e.g. didn't,	phrases		
	Co-ordination: using	question,	exclamation marks.	exclamation marks.	won't, l'll, it's			
	conjunctions(and, or,	exclamation,	capital letters and	capital letters and	and the	Using expanded		
	but) to join simple	command.	full stops	full stops	possessive	noun phrases in		
	sentences.				apostrophe	writing		
		Use expanded	Use and understand		(singular noun-	descriptions		
	Use sentences with	noun phrases to	grammar		Megan's, the			
	different forms:	describe and	terminology		man's)			
	statement,	specify,e.g	including singular					
	question,	adjectives to	and plural					
	exclamation,	describe nouns.						
	command.							
		Use and						
		understand						
		grammar						
		terminology e.g.						
		noun, proper						
		noun, noun						
		phrase, verb,						
Fueliah	Lattons and Counds	adjective	Lattors and Cour	ada Dhasa Th/Ta		nda Dhana Fa/Fd		
English Phonics	Letters and Sounds	Phase 5a/5b	Letters and Sounds Phase 5b/5c		Letters and Sounds Phase 5c/5d Phase 6			
Phonics					Pild	se o		
	Phonics KS 1							
	Phonics is taught throughout Key Stage 1 following the structure of Letters and Sounds which is supplemented by Phonics Play in							
	KS1.							
English		The /i	/sound spelt as -ge (cha	ange) and -dge (badge)				
Spelling			The /s/ sound spelt c k					
-		The	e /n/ sound spelt as kn (

			1				
		The /r/ sound spelt as wr (wrong)					
		/I/ sound spelt-le at the end of words (table)					
	The /l/ sound spelt –el at the end of words (camel)						
	The /l/ sound spelt –al at the end of words (pedal)						
	Words ending inil (pencil)						
		Words ending with 'y' (fly)					
		Adding –es to nouns and verbs ending in					
		-y (flies ,babies)					
	Adding –ed, -ing, -er, -est to a ro	oot word ending in –y with a consonant before	it (copied,copier,copying)				
	A	Adding the endings –ing, -ed, -er, -est and					
	-y to words end	ing in –e with a consonant before it (hiking, hik	(ed, hiker)				
	Adding –ing, -ed, -er, -est and –y to wo	rds of one syllable ending in a single consonan	t letter after a single vowel letter				
		(patting,patted,sadder,saddest)					
	The /or/	' sound spelt as 'a' before I and II (all,ball,alway	vs)				
		The /u/ sound spelt 'o' (other, brother)					
		The /i/ sound spelt –ey (donkey)					
	The /c	b/ sound spelt 'a' after w and qu (want, watch)					
		The/ur/ sound spelt 'or' (word, worth)					
	The /or/ sound spelt 'ar' after w (war, towards)						
	The /zh/ sound spelt 's' (television, treasure)						
	The suffixes –ment, -ness, -ful, -less and –ly						
	Plus co	verage of the Year 2 Common Exception word	ls				
English	Individual letter formation	Instrokes and outstrokes	Practising the initial joins				
Handwriting		Introduction to the initial joins					
Maths.	Number and Place Value	Number and Place Value	Number and Place Value				
	Order numbers to 100	Mark 2 digit numbers on a landmarked line	Revise multiples of 2, 5, 10 and 3.				
	Make sensible estimates to 100	Compare numbers using greater than less	Find ½,1/3,1/4, and ¾ of amounts in				
	Partition 2 digit numbers into multiples of	than symbols.	the context of word problems.				
	ten and one	Use ordinal numbers in context e. g first,	Halve or double a 2 digit number				
	Recognise odd and even numbers	second	mentally.				
	Find halves and quarters of shapes and	Use knowledge of order of numbers and	Addition and Subtraction				
	amounts.	properties of number to describe and sort	Subtract a 2 digit number from				

	Addition and Subtraction	numbers.	another by counting back/up on a
	Number facts to 20	Round 2 digit numbers to the nearest ten.	number line
	Counting on and back in tens from any	Find numbers in between 2 given numbers	Choose which the most appropriate
	number	on an unmarked number line.	method of subtraction is.
	Recognise all coins	Find 2/4 , ³ / ₄ and 1/3 of shapes and amounts	Solve money problems using addition
	Find totals of coins up to a £1	Addition and Subtraction	and subtraction.
Us	se pairs to 10 to find the complement to	Add/subtract a single digit to/from a 2 digit	Use addition and subtraction to solve
	the next multiple of ten	number using knowledge of pairs of ten	2 step word problems.
	Find change from 20p	and place value.	Adding coins over £1.00 and using
	Add and subtract 10, 11, 20,21	Add/subtract two 2 digit numbers using a	correct decimal notation.
	Find doubles to 20 and corresponding	100 square.	Multiplication and Division
	halves	Add 2 digit numbers by partitioning.	Quick recall of 2, 5 and 10 times
К	Know pairs with a total of 20 and derive	Double and halve using partitioning.	tables
	related subtraction facts	Begin to use column addition.	Measurement
Re	cognise the use of a symbol to represent	Use facts to add 4 or 5 small numbers by	Begin to tell time to the nearest 5
	an unknown number	spotting pairs to ten, doubles etc.	minutes.
Ad	ld/subtract a single digit to/from a 2 digit	Understand 'the difference' as one model	Estimate, measure and compare
n	number using number facts and pattern	of subtraction.	weights choosing and using suitable
A	dd/subtract 20, 30, 40 to/from two digit	Multiplication and Division	standard units and measurements
	numbers	Recognise multiples of 2, 5 and 10	kg/g
A	dd two digit numbers by counting on in	Begin to learn 5 times table.	Geometry-properties of shapes
	10's and 1's	Investigate a general statement about	Identify 3D shapes including cone,
Ad	d near multiples of 10 by adding 10's and	familiar numbers by finding examples.	cylinder, sphere, cube, cuboids and
	adjusting.	Understand multiplication as repeated	square-based pyramid
	Multiplication and Division	addition.	Identify properties of 3D shapes
	Recognise multiples of 10	Use multiplication sentences to describe an	including edges, faces, and vertices.
	Learn 10 times table	array and make links to division.	Use Carroll diagrams as a method of
	Count in twos	Begin to understand that division can leave	classifying shapes
	Begin to learn 2 times table	some left over.	Statistics
	Measurement	Solve word problems involving	Answer a question by collecting and
Re	ead the time to the quarter of an hour on	multiplication and division.	recording data and representing it as
	analogue and digital clocks	Understand how to read an array.	block graphs and pictograms to show
Kr	now days of the week and months of the	Know that multiplication can be done in	results.

	year.		anvo	order.		
	Measure the length of	of objects using		hops on a number		
	cm, m		line to work out o	•		
				problems involving		
	Geometry-properties of shapes			nultiplication.		
	Recognise common 2D			n is the inverse of		
	square, rectangle, differe		multipl	ication.		
	pentagon, hexagon	and octagon	Measu	rement		
	Draw, sort and describe 2	-	Use units of time-se	conds, hours, mins,		
	to properties including si	des, symmetry and		ow the relationship		
	right ang	les	betwee	n them.		
	Use Venn diagrams a	as a method of	Measure activities	using seconds and		
	classifying sl	napes.	mini	utes.		
			Estimate, measure and compare capacities.			
			Choose and use suitable non-standard and			
			standard units and suitable measuring			
			instruments.			
Science	Animals, includir	g humans Uses of everyday materials		Living things and	Plants	
		•			their habitats	
R.E.	What would Jesus do?	Who is an	Who celebrates	Why does Easter	How should we	What makes
	What do stories of	inspiring person?	what? How and	matter to	care about	some places
	Jesus tell	What stories	where?	Christians?	others and the	sacred? Mosques
	Christians about how to	inspire	Celebrations that	[Salvation]	world?	and
	live?	Christians and	matter, Christian +		Islam	Makkah in Islam
		Muslims?	Muslim			
Computing	E Safety to include	Data retrieving	Algorithms and programs		Data retrieving	Communicating
	emails	and organising			and organising	and presentation
	Search Engine		Del	bug		

	Links							
	Password							
	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.							
	Understand how to edit and copy information.							
	Capture a digital image, retrieve and manipulate. Explore technology in a range of jobs and look at the purposes of their uses and why they are needed for a variety of roles.							
	Explore technology in	a range of jobs and			ey are needed for a	variety of roles.		
			Event Device					
			Physical net					
			Wireless Ne					
			Mobile Net					
Geography	Geographical skills and		Isle of Coll	St Lucia				
	fieldwork		(Place knowledge-	(Place knowledge -				
	(Local Geography-		small area of the	Contrast with Non-				
	Shaw)		UK)	European Country)				
History		Local History-			-	th I and Queen		
		Shaw			-	beth II		
		(significant				cant individual –		
		events, people and places in			contributed natio	onal achievements		
		their own						
		locality)						
		Remembrance						
		Day						
		(events beyond						
		living memory						
		which is						
		significant						
		nationally)						

Art	Painting		Col	age	Dra	wing		
	Mix paint to create secondary colours		nt to create secondary colours Basic weaving		Mix paint to create secondary colours Basic weaving		Experiment with tools and surfaces	
	Understand / make	erstand / make tints and tones		Isle of Coll topic		draw a way of recording experiences		
			Examine different s	tyles of tartan using	and fe	eelings.		
	Helen Bra	dley	materials and	photographs.	Discuss use of she	adows, use of light		
			Children to make we	eaving circles- wool,	and	dark.		
			card, cloth, ribbon (focus on textures, as	Sketch to mak	e quick records		
			well as te	echnique)				
					Queen Eliza	abeth I and II		
D. and T.	Textile	S	Mecha	anisms	Food			
	Templates and	d Joining	Wheels a	and Axles	Origins of Food			
	Puppet	ts	Katie Morag win	Katie Morag winding mechanisms		Celebratory Tea		
P.E.	Games	Dance	Dance	Dance	Ga	mes		
	Attacking and	Gymnastics	Gymnastics	Gymnastics	Ca	atch		
	defending				Racke	et Skills		
	Football Skills				Feeding a	ind fielding		
	Athletics				Ath	letics		
	Running				Thro	owing		
	Jumping							
PSHE	Respecting One Another Bullying/Mental Well-Being		Stayin	g Safe	Our Heal	thy Bodies		
	Democracy: Election of School Council Tolerance of Different Beliefs and Faiths: What it means to belong to the Christian religion. Rule of Law: Bullying is wrong		Individual Liberty: Making the correct choices while online and how to stay safe. Tolerance of Different Beliefs and Faiths: Religious celebrations. Mutual Respect: Co-operation / Treat each other with respect, including those in authority		Mutual respect: Respect other people's privacy Tolerance of Different Faiths and beliefs: Where do people of other faiths worship - visiting a mosque?			
					One World - Famil Environment and C	ies, the aring for our Planet		
Music	Pitch	Duration (Pulse	Dynamics	Pitch	Texture	Duration (Pulse		

Notation	and Rhythm) Tempo	Texture Structure	Seasons	Timbre	and Rhythm) Texture	
				Our Land	Structure	
Water	Toys	Storytime				
	Music and songs for				Our Bodies	
	the nativity				Ourselves	
Technology						