Year 4 Long Term Plan

	1 <sup>st</sup> . Autumn	2 <sup>nd</sup> . Autumn	1 <sup>st</sup> . Spring	2 <sup>nd</sup> . Spring	1 <sup>st</sup> . Summer	2 <sup>nd</sup> . Summer
	Sep/Oct	Nov/Dec	Jan/Feb	Mar/Apr	Apr/May	June/Jul
English	Non-Fiction -	<u>Fiction - Stories</u>	<u>Fiction - Stories in</u>	Non-fiction -	<u>Fiction - Stories</u>	Non-fiction -
Reading/Writing	<u>Witness</u>	with historical	imaginary settings	Explanation texts	that raise issues	persuasive writing
Genre	<u>statements</u>	<u>settings</u>	Hook: The Lion,	This unit is based	<u>or dilemmas</u>	This unit is based
	<u>(recounts)</u>	Hook: Hetty	The Witch and	around the Water	Texts: Jack's	on topical issues
	Hook: Who pushed	Feather by	The Wardrobe as	Cycle.	Choice	relating to the
	Humpty Dumpty?	Jacqueline Wilson	well as shorter	The children look	Tyler's Smile	world around us.
	The children will	The children study	texts set in	at the features of	The children begin	The children will
	explore a range of	the stories above	imaginary worlds.	explanation texts	the unit by	study and practise
	popular nursery	and watch clips	The children will	and then write	discussing a range	the elements of
	rhymes and	from TV shows and	write setting	their own	of stories which	persuasive writing.
	fairytales written	films with	descriptions based	explanation of the	deal with issues	They will then
	through	historical settings	on these imaginary	water cycle	and dilemmas, by	write a persuasive
	alternative points	and create a diary	worlds before	(links with States	the end of the unit	letter in favour of
	of view, using	entry based on the	creating their own	of Matter science	they will have	positive action to
	literary and drama	character's	imaginary world.	topic).	written their own	support the world
	activities. They	experiences.			story based	around us.
	will then create		Fiction -	<u>Fiction - Stories</u>	around a (not very	
	their own witness	Non-fiction -	<u>playscripts</u>	<u>from other</u>	serious) dilemma	Fiction -
	statements based	Information texts	Hook: Charlie and	<u>cultures</u>	that they have	<u>character</u>
	on the point of	Hook: Fantastic	the Chocolate	This unit is based	experienced (or	description
	view of one of the	Beasts and Where	Factory, The Play.	around Aboriginal	have known	Text: Beowulf by
	characters.	to Find Them.	George's	Dreamtime	someone else to	Michael Morpurgo
		The children will	Marvellous	stories.	experience) in	The children will
	<u>Poetry - Creating</u>	be looking at a	Medicine.	The children will	their own lives.	read an extract of
	<u>images</u>	number of	The children will	study a range of		the story
	Hook: The story of	different	study a variety of	Dreamtime stories	<u>Poetry - Exploring</u>	focussing on the
	Romulus and Remus	information texts	different	and explore their	<u>form</u>	introduction of
		and discussing	playscripts and	origins and	Text -The Works	the beast,

	and related poem,	what features	look at the	meanings. They will		Grendel. Pupils will
	The She Wolf.	(headings,	features of plays	then write their	This unit will focus	then write a
	Explore a variety	diagrams, language	including speech	own version of a	on the study of a	character
	of different	features) make an	and stage	Dreamtime story.	range of different	description of
	poems which use	effective piece of	directions.	Dreamme story.	types of poem	Grendel using
	•	information	The children will		'''	their knowledge
	simple imagery. The children will	- · · · · · · · · · · · · · · · · · · ·			(limerick, kenning,	
	then write their	writing. They will write their own	write and perform their own short		haiku)	of Anglo Saxon
					and finding out the	Britain to support
	own descriptive	information text	playscript based		differences in	their descriptions.
	poems using the	based on an animal	on George's		their structures.	
	figurative devices	of their choice.	Marvellous		Children will have	
	explored.		Medicine.		the opportunity to	
					write their own	
					poems for each of	
2	S: . Lord		5 (1	<b>.</b>	the types studied.	
Punctuation/Gramma	First and 3 <sup>rd</sup>	Use the possessive	Powerful	Determiners	Verb inflections.	Use adverbs and
r	person	apostrophe	adjectives.			adverbials
				Word families.	Use conjunctions	
	Singular and plural	Use prepositions	Homophones.		to express time or	Revisit: verb
	nouns	to express time or		Prepositional	place.	tenses.
		place.	Commas after	phrases	- 66	
	Using pronouns to		fronted		Suffixes.	Prefixes.
	avoid repetition or	Use commas	adverbials.	Revision on verb		
	ambiguity.	before and after		tenses.	Possessive	Plural possessive
		clauses and	Expanded noun		apostrophes.	apostrophes.
	Standard English	phrases	phrases.	Revisit: fronted		
				adverbials with	Paragraphs.	Subordinate
	Compound words	Fronted adverbials	Editing and	commas.		clauses.
			evaluating.			
	Use adverbs to	Plural and				
	express time and	possessive	Dictionary work			
	cause	apostrophes				

Cuallina (Dhani	Revisit and review	Words with a		Plural Possessive	Word families	
Spelling/Phonics	Year 2 common exception words.  Words with /aw/spelt with augh and au.  Adding the prefix in- (meaning 'not' or 'into')	/shuhn/ sound, spelt 'sion'  Words with a /shuhn/ sound, spelt with 'ssion'  Words with a /shuhn/ sound, spelt with 'tion'	Homophones and near homophones.  Nouns ending in the suffix '-ation.'  Adding the prefix sub- (meaning 'under') and adding the prefix super- (meaning 'above')	Apostrophes with plural words. Words with the /s/ sound, spelt with 'sc'  Words with a 'soft c' spelt with 'ce'  Words with a 'soft c' spelt with 'ci'	based on common words, showing how words are related in form and meaning.  Adding the prefix inter- (meaning 'between' or 'among')	words ending in - ar/er  Adding the suffix -ous (various forms)  Adverbials of frequency and possibility.  Adverbials of
	Adding the prefix im- (before a root word starting with 'm' and 'p')  Adding the prefix il- (before a root word starting with 'l') and the prefix ir- (before a root word starting with 'r')	Words with a /shuhn/ sound, spelt with 'cian'  Words with 'ough' to make a long /o/, /oo/ or /or/ sound.  + words from Y4 spelling list	+ words from Y4 spelling list	+ words from Y4 spelling list	Adding the prefix anti- (meaning 'against')  Adding the prefix ex- (meaning 'out')  Adding the prefix non- (meaning 'not')  + words from Y4 spelling list	manner. + words from Y4 spelling list

Handwriting	Homophones and near homophones.  Words with /shun/ endings spelt with 'sion' + words from Y4 spelling list  Revise handwriting					All children to be
	techniques covered in Year 3					using a handwriting pen for non-maths work from May half-term holiday.
Maths.	MAS PRA Addition and subtraction Focus on mental strategies in addition and subtraction, including the use of a robust understanding of place value.  NPV MAS Addition and subtraction Focus on mental	MMD PRA FRP Fractions and decimals; addition Focus on fractions and decimals, and end by using place value in formal addition.  DPE NPV WAS; MAS Fractions and decimals; addition Focus on fractions and decimals, and	NPV PRA Place value; addition and subtraction Focuses on ensuring a robust understanding of place value and numbers to 10,000, including counting in equal steps; this understanding is then used to underpin mental addition and subtraction.	DPE NPV PRA WAS Place value Focuses on ensuring a robust understanding of place value in decimal numbers and Roman numerals.  NPV MAS Addition and subtraction Focuses on using understanding of place value to choose appropriate	NPV PRA Place value and decimals Focus on consolidating place value in 4- and 5-digit numbers, extending to decimals; including multiplying and dividing by 10 and 100, placing numbers (including negative) on lines, and adding and subtracting powers of 10.	MAS MMD WMD PRA Addition and subtraction; multiplication and division Focuses on adding and subtracting 2-, 3- and 4- digit numbers; and on using knowledge of factors, products and doubling to solve multiplication problems mentally.
	strategies in addition and subtraction,	end by using place value in formal addition.	WAS MMD WMD PRA MEA	strategies when calculating with decimals or money;	MAS DPE Place value and decimals	WAS PRA MAS Addition and

including the use of a robust understanding of place value.

WAS Addition and subtraction Focuses on understanding and using formal written methods of addition.

MMD PRA WMD; FRP Multiplication and division Focus on learning and using multiplication and division facts in solving more advanced problems.

WAS Addition and subtraction Focuses on understanding and using formal written methods of subtraction.

## DPE MEA STA PRA Measures: data

Focuses on using SI units in measuring, reading scales and collecting, interpreting and recording data.

NPV WAS MAS
Subtraction Focuses
on using place value
to underpin an
understanding of
different methods in
subtraction and to
choose between
these.

MMD WMD PRA
Multiplication and
division Focuses on
developing a
knowledge and
understanding of
multiplication and
division to enable
children to tackle
harder problems.

MEA DPE GPS Time; Length; 2D shapes

## Subtraction; multiplication

Focuses on written calculation methods underpinned by a secure understanding of place value: vertical subtraction and multiplication methods, and multiplication problems involving money.

MMD FRP PRA
Division; fractions
Focuses on mental
multiplication and
division strategies,
which underpin the
work on proper
fractions that
follows, including
finding non-unit

fractions of

fractions and

simplifying.

MMD WMD MAS
PRAMental
calculation
strategies Focuses

amounts, equivalent

written methods then include larger whole numbers.

NPV WAS MAS
Subtraction Focuses
on using
understanding of
place value to solve
subtraction problems
using appropriate
methods.

WMD PRA MAS
WAS Multiplication
and division Focuses
on developing a good
understanding of the
processes involved in
more complex
written algorithms
for multiplication
and division and
extending times
table knowledge.

MEA PRA Time; length Focuses on time-telling and the 24-hour clock, including calculating time intervals; the week ends with some Focus on consolidating place value in 4- and 5-digit numbers, extending to decimals; including multiplying and dividing by 10 and 100, placing numbers (including negative) on lines, and adding and subtracting powers of 10.

MMD PRA NPV;
WMD Multiplication
and division Focuses
on extending
knowledge of times
tables, using this to
develop
understanding of
harder written
multiplication
algorithms; and on
division as the
inverse of
multiplication.

NPV MEA; GPS Area and perimeter Focuses on calculating perimeters and areas of shapes. subtraction Focuses on addition and subtraction using written column methods.

GPD STA
Coordinate
geometry;
statistics and data
Focuses on using
coordinate grids;
and developing that
understanding to
draw line graphs and
know that
intermediate points
have meaning.

WMD PRA MMD
FRP DPE
Multiplication and
division; fractions
Focus on enhancing
mental and written
strategies for
multiplication and
division; and link
this to unit and nonunit fractions and
the decimal results
of dividing by 10 and
100.

	Science	Living things and	Focus on telling the time, calculating time intervals and using m, cm and mm in the measurement of lengths.	on the relationship between the operations, particularly multiplication and division, and then between addition and subtraction; these important inverse relationships are linked to mental calculation.  GPS PRA 2D shapes Focus on properties of 2D shapes, including angles, parallel and perpendicular lines, and symmetry.  Year 4 Buckstones Big Maths Multiplication and division; addition and subtraction PS Race to 200 and Wonderful 1089.	practice in finding missing lengths in rectilinear shapes.  Year 4 Buckstones Big Maths Place Value Roman Numerals Hidden Message investigation	DPE PRA FRP Fractions and decimals Focuses on developing and enhancing the concept of decimal number, including relating decimal fractions to proper fractions and recognising equivalents.  MEA DPE Measures; 2D and 3D shapes Properties of 2D and 3D shapes; convert between grams and kilograms.	MMD PRA WMD FRP Multiplication and division; fractions Focus on enhancing mental and written strategies for multiplication and division; and link this to unit and non- unit fractions and the decimal results of dividing by 10 and 100.  Electricity
R.E. Hinduism Christianity Christianity + Hinduism		their habitats	humans				•

	What do Hindu people believe? What does it mean to live in a Hindu community today? Why do some people think Jesus inspirational? Salvation, sacrific inspiration Why do Christians call the day Je died Good Friday?		ntion, sacrifice, rion all the day Jesus	What can we learn from Christianit and Hinduism about right and wrong? What helps Hindu people as they try be good?					
Computing	Computing E Safety to include emails Data retrieving and organising Algorithms and Programs		l Programs	Communicating and Presentation	Communicating and Presentation				
	Domain Name Search Engine		Decomposition Abstraction			Hyperlink Loop URL			
		E Safety – revisit and reinforce at the start of each term.							
	Using technology – reinforce across the curriculum.								
	Browser Tab								
Geography	<b>—</b> • •	lls and fieldwork: lanchester	European Countries/ (Marseil (place know	lles)					
History	(Location knowledge	Local History (History of Manchester- The Industrial Revolution) How did transport change in Manchester during the Industrial Revolution?		Roman Empire (and its impact upon Britain) Why did the Britons rebel against the Romans in 61AD?	Britain's settlement by Anglo Saxons and Scots Who were the Anglo-Saxons?				

Art	Dra	wing	Pain	ting	Pri	nt	
	Show body lang	luage in sketches	Understand warm	Understand warm and cool colours		Experiment with relief and impressed	
	Marks/lines to produce texture		Understand and ider	ntify complementary	printing. Recording textures/patterns.		
	Represent figures/	forms in movement	and contras	ting colours	Mono-printing, cold	our mixing through	
	Shading to show t	o light and shadow	Control brushes a	nd materials with	overlapping o	colour prints.	
			confid	lence.			
	LS L	owry	Mo	net	Anglo Sa	xon link	
D. and T.	Tex	tiles	Foo	od	Elect	rical	
	Stitches and	Pattern Pieces	Seasonality and S	avoury – cooking	Simple Circui	ts and switch	
	A stuffed felt ha	nging decoration	techn	iques	Toi	rch	
			Piz	za			
P.E.	Gymnastics	Dance	Gymnastics	Dance	Athletics	Athletics	
					Run jump throw	Run jump throw	
	Invasion Games	<b>Invasion Games</b>	Invasion Games	<b>Net and Wall</b>	Competitions	Competitions	
	Emphasis on	Emphasis on	Emphasis on	Badminton			
	sending and	sending and	sending and	Tennis	Striking and	Outdoor/	
	receiving using	receiving with a	receiving sending	Volley ball	Fielding	adventurous	
	hands or feet	piece of equipment	and receiving using		Rounders, Softball	Orienteering	
	Football	Hockey	hands or feet		Baseball		
	Handball	Lacrosse	Football		Cricket		
	Netball		Handball				
			Netball OR				
			with a piece of				
			equipment				
			Hockey				
			Lacrosse				
PSHE	Respecting One A	nother/Bullying and	Staying safe Health and Safety / E-		Keeping mentally Healthy		
	Stere	Stereotypes		Safety			
	Democracy: Election of		Rule of Law: How/why rules and laws are		Individual Liberty: De	•	
	Mutual Respect: that		made and enforced, inc	luding health and	issues which allow child	•	
	apply to online relation	•	Safety rules		their differences and understand everyone		
	face relationships, inc	luding the importance			is free to have different opinions.		

	of respect for others online including when we are anonymous  Tolerance of Different Faiths and beliefs: Hinduism		One World – Climate change Urban and Rural Inequality Organisations				
Music	Duration (Pulse and Rhythm) Tempo Texture	Timbre Notation	Duration (Pulse and Rhythm) Texture Notation	Pitch Structure	Duration (Pulse and Rhythm) Pitch Texture Structure Time	Timbre Notation  Environment	
	Poetry	Sounds	Building	Around The World	Time	Food and Drink (Notation)	
		Technology					
French	Je peux	Les formes	Les legumes	Les fruits	Je me presente	Boucle d'or et Trois Ours	