Year 4 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	Non-Fiction -	Fiction - Stories	Fiction - Stories in	Non-fiction -	Fiction - Stories	Non-fiction -
Reading/Writing	<u>Newspapers</u>	with historical	imaginary settings	Explanation texts	that raise issues	persuasive writing
Genre	<u>(recounts)</u>	<u>settings</u>	Hook: The Lion,	This unit is based	or dilemmas	This unit is based
Uenire	Hook: Never	Hook: Hetty	The Witch and	around the Water	Texts: Jack's	on topical issues
	Meddle with Magic	Feather by	The Wardrobe as	Cycle.	Choice	relating to the
	Mirrors	Jacqueline Wilson	well as shorter	The children look	Tyler's Smile	world around us.
	The children begin	The children study	texts set in	at the features of	The children begin	The children will
	by looking at a	the stories above	imaginary worlds.	explanation texts	the unit by	study and practise
	wide variety of	and watch clips	The children will	and then write	discussing a range	the elements of
	different	from TV shows and		their own	of stories which	
		films with	write setting descriptions based	explanation of the	deal with issues	persuasive writing.
	newspaper articles and news	•	•			They will then
		historical settings	on these imaginary	water cycle	and dilemmas, by	write a persuasive letter in favour of
	programmes,	and create a diary	worlds before	(links with States	the end of the unit	
	looking at the	entry based on the	creating their own	of Matter science	they will have	positive action to
	features of this	character's	imaginary world.	topic).	written their own	support the world
	text type and	experiences.			story based around	around us.
	developing		<u>Fiction -</u>	Fiction - Stories	a (not very	
	knowledge of	Non-fiction -	<u>playscripts</u>	from other	serious) dilemma	
	language used in	<u>Information texts</u>	Hook: Charlie and	<u>cultures</u>	that they have	
	this type of	Hook: Fantastic	the Chocolate	This unit is based	experienced (or	
	writing. They then	Beasts and Where	Factory, The Play.	around Aboriginal	have known	
	go on to write	to Find Them.	George's	Dreamtime	someone else to	
	their own	The children will	Marvellous	stories.	experience) in	
	newspaper articles	be looking at a	Medicine.	The children will	their own lives.	
	based on popular	number of	The children will	study a range of		
	fairytales.	different	study a variety of	Dreamtime stories	<u> Poetry – Exploring</u>	
		information texts	different	and explore their	<u>form</u>	
		and discussing	playscripts and	origins and	Text - The Works	

	Poetry - Creating images Hook: The story of Romulus and Remus and related poem, The She Wolf. Explore a variety of different poems which use simple imagery. The children will then write their own descriptive poems using the figurative devices explored.	what features (headings, diagrams, language features) make an effective piece of information writing. They will write their own information text based on an animal of their choice.	look at the features of plays including speech and stage directions. The children will write and perform their own short playscript based on George's Marvellous Medicine.	meanings. They will then write their own version of a Dreamtime story.	This unit will focus on the study of a range of different types of poem (limerick, kenning, haiku) and finding out the differences in their structures. Children will have the opportunity to write their own poems for each of the types studied.	
Punctuation/Gramma r	Use adverbs to modify verbs Use the possessive apostrophe Singular and plural nouns Standard English Using pronouns to avoid repetition or ambiguity.	Use prepositions to express time or place. Use commas before and after clauses and phrases Fronted adverbials Plural and possessive apostrophes	Powerful adjectives. Homophones. Commas after fronted adverbials. Expanded noun phrases. Editing and evaluating.	Determiners Word families. Prepositional phrases Revision on verb tenses. Revisit: fronted adverbials with commas.	Verb inflections. Use conjunctions to express time or place. Suffixes. Possessive apostrophes. Paragraphs.	Use adverbs and adverbials Revisit: verb tenses. Prefixes. Plural possessive apostrophes. Subordinate clauses.

	First and 3 rd person Year 3 revision: Using dialogue in		Dictionary work			
Spelling/Phonics	narrative. Revisit and review Year 2 common exception words. Words with /aw/ spelt with augh and au. Adding the prefix in- (meaning 'not' or 'into') 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 'l') and the prefix ir- (before a root word starting with 'l')	Words with a /shuhn/ sound, spelt 'sion' Words with a /shuhn/ sound, spelt with 'ssion' Words with a /shuhn/ sound, spelt with 'tion' 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	Homophones and near homophones. Nouns ending in the suffix '-ation.' Adding the prefix sub- (meaning 'under') and adding the prefix super- (meaning 'above') + words from Y4 spelling list	Plural Possessive 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' + words from Y4 spelling list	Word families based on common words, showing how words are related in form and meaning. Adding the prefix inter- (meaning 'between' or 'among') Adding the prefix anti- (meaning 'against') Adding the prefix ex- (meaning 'out') Adding the prefix ex- (meaning 'out') Adding the prefix non- (meaning 'not') + words from Y4 spelling list	words ending in -ar/er Adding the suffix -ous (various forms) Adverbials of frequency and possibility. Adverbials of 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 techniques covered in Year 3					All children to be 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 strategies in addition and subtraction,	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 end by using place value in formal addition.	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. WAS MMD WMD PRA MEA	DPE NPV PRA WAS Place value Focuses on ensuring a robust understanding of that place value in decimal numbers and Roman numerals. NPV Place value Focuses on ensuring a robust understanding of that place value in decimal numbers and Roman numerals.	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 DPE Place value and decimals	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. 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. WAS Addition and subtraction focus on learning and using multiplication and division facts in solving more advanced problems. WAS Addition and subtraction. MAD WMD Multiplication division focus on understanding and using formal written methods of subtraction. MAD WMD Multiplication division to et children to th harder prob MEA DPE GF Length; 2D 	ataFocuses on written calculation methods underpinned by a secure understanding of and ta.Focuses on using underpinned by a secure understanding of place value: vertical subtraction and methods, and multiplication methods, and multiplication problems involving e value the value money.Focuses on using understanding of place value to choose appropriate strategies when calculating with decimals or money; written methods then include larger whole numbers.ASmultiplication methods, and multiplication problems involving e value and to genNPV WAS MAS Subtraction Focuses on using understanding of place value to solve subtraction problems understanding of place value to solve subtraction problems using appropriate methods.PRA n and ses onMMD FRP PRA Division; fractions focuses on mental multiplication and division strategies, which underpin the tractions of amounts, equivalent n and simplifying.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	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.subtraction Focuses or 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.subtraction Focuses on extending of harder written multiplication algorithms; and on division as the inverse of multiplication.wwthat intermediate points have meaning.NPV MEA; GPS Area and perimeter Focuses on calculating perimeters and areas of shapes.WMD RA MMD FRP DPEWMD PRA MMD fRP DPE Multiplication and division; fractions focuses on calculating perimeters and areas of shapes.
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	perpendicular lines, and symmetry.	(Carried out over the half term) 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. MEA DPE Measures; 2D and 3D shapes (Carried out over the half term) Properties of 2D and 3D shapes; convert between grams and kilograms. Year 4 Buckstones Big Maths Multiplication and division; addition and subtraction PS Race to 200 and Wonderful 1089.	MEA PRA Time; length (Carried out over the half term) Focuses on time-telling and the 24-hour clock, including calculating time intervals; the week ends with some 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.	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.
Science	Living things and their habitats	Animals including humans	States o	f matter	Sound	Electricity

R.E.	Hinduism What do Hindu people believe? What does it mean to live in a Hindu community today?	Christianity Why do some people think Jesus is inspirational? Salvation, sacrifice, inspiration	World Religions What are the deeper meanings of festivals?		Christianity + Hinduism What can we learn from Christianity and Hinduism about right and wrong?			
Computing	E Safety to include emails	Data retrieving and organising	Algorithms and Programs Decomposition Abstraction		Communicating and Presentation	Communicating and Presentation		
	Domain Name Search Engine					Hyperlink Loop URL		
	E Safety – revisit and reinforce at the start of each term.							
	Using technology – reinforce across the curriculum.							
	Browser Tab							
Geography	Greater N	lls and fieldwork: lanchester	European Countries/Region of France (Marseilles) (place knowledge)					
History	(Location knowledge	Local History (History of Manchester- The Industrial Revolution) How did transport change in	,	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?			

		Manchester during the Industrial Revolution?				
Art		wing	Paint	•	Pri	-
	Show body lang	guage in sketches	Understand warm	and cool colours	Experiment with re	lief and impressed
	Marks/lines to	produce texture	Understand and iden	tify complementary	printing. Recording	textures/patterns.
	Represent figures/	forms in movement	and contrast	ting colours	Mono-printing, cold	our mixing through
	Shading to show t	to light and shadow	Control brushes ar	nd materials with	overlapping o	olour prints.
			confid	ence.		
	LS L	.owry	Mor	net	Anglo Sa	xon link
D. and T.	Тех	tiles	Foc	bd	Elect	rical
	Stitches and	Pattern Pieces	Seasonality and Se	avoury – cooking	Simple Circuit	s and switch
	A stuffed felt ha	inging decoration	techni	ques	Tor	ch
			Pizz	za		
P.E.	Gymnastics	Dance	Gymnastics	Dance	Athletics	Athletics
					Run jump throw	Run jump throv
	Invasion Games	Invasion Games	Invasion Games	Net and Wall	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	0
	Handball	Lacrosse	Football		Cricket	
	Netball		Handball			
			Netball OR			
			with a piece of			
			equipment			
			Hockey			
			Lacrosse			
PSHE	Respecting One Another/Bullying and		Staying safe Health and Safety /		Keeping ment	ally Healthy
	Respecting One Another/Bullying and Stereotypes		E-Safety		Keeping mentally Healthy	

	Tempo Texture Poetry	Sounds	Texture Notation Building Techn	Around The World	Pitch Texture Structure Time	Environment Food and Drink (Notation)
Music	Duration (Pulse and Rhythm)	Timbre Notation	Climate changeUrban and Rural InequalityOrganisationsDuration (Pulse and Rhythm)Pitch Structure		Duration (Pulse and Rhythm)	Timbre Notation
	Democracy: Election of Mutual Respect : that apply to online relations face-to-face relations importance of respect including when we are of Tolerance of Differen Hinduism	the same principles Iships as to hips, including the for others online anonymous	made and enforced, including health and Safety rules		Individual Liberty: Debates on topical issues which allow children to reflect upon their differences and understand everyone is free to have different opinions.	