Year 4 Long Term Plan

	1 st . Autumn	2 nd . Autumn	1 st . Spring	2 nd . Spring	1 st . Summer	2 nd . Summer
	Sep/Oct	Nov/Dec	Jan/Feb	Mar/Apr	Apr/May	June/Jul
English	<u>Non-Fiction -</u>	Fiction - Stories	<u>Fiction - Stories in</u>	Non-fiction -	<u>Fiction - Stories</u>	<u>Non- fiction -</u>
Reading/Writing	<u>Newspapers</u>	with historical	<u>imaginary settings</u>	Explanation texts	<u>that raise issues</u>	persuasive writing
Genre	<u>(recounts)</u>	<u>settings</u>	<u>T</u> his unit is based	This unit is based	<u>or dilemmas</u>	This unit will
	The children begin	Texts: Fair's Fair	around The Lion,	around Until I met	Jack's Choice	focus on Film
	by looking at a	by Leon Garfield	The Witch and	Dudley and	Tyler's Smile	trailers and
	wide variety of	and Hetty Feather	The Wardrobe as	Wallace and	The children begin	reviews as a form
	different	by Jacqueline	well as shorter	Grommit's	the unit by	of persuasive
	newspaper articles	Wilson	texts set in	Cracking	discussing a range	writing.
	and news	The children study	imaginary worlds.	Contraptions.	of stories which	The children make
	programmes,	the stories above		The children look	deal with issues	a trailer on the
	looking at the	and watch clips	<u>Fiction -</u>	at the features of	and dilemmas, by	iPads to advertise
	features of this	from TV shows and	<u>playscripts</u>	explanation texts	the end of the unit	a film that they
	text type and	films with	The children will	and then write	they will have	have seen using
	developing	Historical	study a variety of	their own	written their own	features from
	knowledge of	settings.	different	explanation of how	story based	other trailers and
	language used in		playscripts and	an imaginary	around a (not very	and finding
	this type of	Non-fiction -	look at the	machine works.	serious) dilemma	important
	writing.	Information texts	features of plays		that they have	features of them
		The children will	including speech	Fiction - Stories	experienced (or	that will
	<u> Poetry - Creating</u>	be looking at a	and stage	<u>from other</u>	have known	encourage people
	<u>images</u>	number of	directions.	<u>cultures</u>	someone else to	to watch the film
	Explore a variety	different		This unit is based	experience) in	(such as showing
	of different	information texts		around a short	their own lives.	the best parts of
	poems which use	and discussing		film called 'Ride of		the film in the
	simple imagery.	what features		Passage' which is	<u> Poetry - Exploring</u>	trailer.)
		(headings,		about a young boy	form	
		diagrams, language		who is a member	Text -The Works	They will then
		features) make an		of a tribe in the		make their own

Punctuation/Gramma r	Use adverbs to modify verbs First and 3 rd person Use the possessive apostrophe	effective piece of information writing. Use conjunctions to express time or cause. Use commas before and after clauses and phrases	Using dialogue in narrative	rainforest. The film has no dialogue so a lot of this unit is spent on improving the children's skills in using dialogue to move a story on. They will write their own version of the story at the end of the unit. Using pronouns to avoid repetition or ambiguity	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. Use prepositions to express time or place (prepositional phrases)	trailer using imovie to advertise a film that we have recently seen. Use adverbs and adverbials
Spelling/Phonics	words ending in 'sure' (measure, treasure, enclosure) Words ending in	prefixes - il, im, ir, inter, anti (illegal, impossible, irregular, international, antiseptic)	Words ending in 'sion' like division, invasion, confusion Suffix 'ous' poisonous,	'tion', 'sion', 'ssion' 'cian' invention, confession, expansion, politician	Words with 'sc' science, scene, discipline, fascinate	The suffix 'ation' information, adoration, sensation, preparation,

	'ture'		mountainous,			admiration
	(creature, feature, furniture, adventure) Revise and review homophones + words from Y4 spelling list	+ words from Y4 spelling list	famous, obvious + words from Y4 spelling list	Add suffixes beginning with vowel letters to words of more than one syllable (forgetting, limiting, forgotten, limitation) + words from Y4 spelling list	+ words from Y4 spelling list	Revise possessive apostrophes + words from Y4 spelling list
Handwriting	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.	Place Value and counting Count in multiples of 6, 7, 9, 25 and 1000 Identify, represent and estimate numbers using different representatio ns Read Roman Numerals to 100 and know that over	 Count backwards through 0 to include negative numbers Measure and calculate the perimeter of rectilinear shapes in cm and metres Convert between different units of measure Multiplication and Division: 	Multiplication and Division: Solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by 1 digit, integer scaling and harder	Fractions: • Solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non- unit fractions where the answer is a whole number.	Decimals: Compare numbers with the same number of decimal places up to two decimal places. Round decimals with one decimal place to the nearest whole number. Recognise and write decimal equivalents to 14, 12 and 3 4 Understand the effect of dividing a one or two digit number by 10 or 100. Identifying the value of the digits	 Geometry: Identify acute and obtuse angles and compare and order angles up to 2 right angles by size Identify lines of symmetry in 2D shapes presented in different

time, the numeral system changed to include 0 and place value. Find 1000 more or less than any given number Recognise the place value of each digit in a 4 digit number Order and compare numbers beyond 1000. Round any number to the nearest 10, 100 or 1000 Solve number and practical problems that involve all of the above and with increasingly large positive	 Use place value, known and derived facts to multiply and divide mentally including multiplying by 0 and 1, dividing by 1 and multiplying together 3 numbers Recognise and use commutativity in mental calculations Multiply 2 digit and 3 digit numbers by a one-digit number using a formal written layout Recall multiplication and division facts up to 12 	corresponden ce problems such as n objects are connected to m objects. Measurement • Find the area of a rectilinear shape by counting squares. • Convert between different units of measure Fractions: • Recognise and show, using diagrams, families of common equivalent fractions. • Count up and down in	Add and subtract fractions with the same denominator. Decimals: • Recognise and write decimal equivalents of any number of tenths or hundredths. Find the effect of dividing a one or two digit number by 10 or 100, identifying the value of the digits in the answer as ones, tenths and hundredths Solve simple measure and money problems involving	in the answer as ones, tenths and hundredths. Money: • Estimate, compare and calculate different measures, including money in pounds and pence. • Solve simple measure and money problems involving fractions and decimals to two decimal places. Time: • Read, write and convert time between analogue and digital 12- and 24-hour	 orientations Complete a simple symmetric figure with respect to a specific line of symmetry Compare and classify geometric shapes including quadrilateral s and triangles based on their properties and sizes Describe positions on a 2D grid as coordinates in the first quadrant Describe movements between positions as translations
problems that involve all of the above and with increasingly	written layoutRecall multiplication	families of common equivalent fractions. • Count up and	hundredths Solve simple measure and money problems	and convert time between analogue and	quadrant • Describe movements between positions as

calculation	dividing 10ths	measure [for	seconds;	complete a
 Add and 	by 10.	example,	years to	given polygon.
subtract		kilometre to	months;	
numbers up to	 Recall 	metre]	weeks to	 Recall
4 digits using	multiplication		days.	multiplication
the formal	and division	 Recall 		and division
written	facts up to 12	multiplication	Statistics:	facts up to
methods of	× 12	and division		12 x 12
columnar		facts up to 12	 Interpret and 	
addition and		x 12	present	
subtraction			discrete and	
where			continuous	
appropriate			data using	
 Solve addition 			appropriate	
and			graphical	
subtraction			methods,	
2-step			including bar	
problems in			charts and	
context,			time graphs.	
deciding			 Solve 	
which			comparison,	
operations			sum and	
and methods			difference	
to use and			problems	
why.			using	
			information	
			presented in	
			bar charts,	
• Recall			pictograms,	
multiplication			tables and	
and division			other graphs.	
facts up to 12			(statistics is also	
× 12			taught in other	
			subjects - especially	
			geography and science)	
			Recall	
			multiplication	
			and division	
			facts up to 12	
			× 12	

Science	Living things and their habitats	Animals including humans	States of matter		Sound	Electricity		
R.E.	What does it mean to live in a Hindu community today?	Why do some people think Jesus is inspirational? Salvation, sacrifice, inspiration	What are the deeper meanings of the festivals?	Why do Christians call the day Jesus died 'Good Friday'?	What can we learn from religions about temptation, right and wrong?	What helps Hindu people as they try to be good?		
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 Safe	E Safety – revisit and reinforce at the start of each term.					
		Usir	ng technology – reinfo	rce across the curricul	um.			
			Brov Ta					
Geography	Greater N	lls and fieldwork: lanchester	European Countries/Region of France (Marseilles) (place knowledge)					
History	(Location knowledge	- Regions/Counties) Local History		Roman Empire	Britain's			
		(history of		(and its impact	settlement by			
		Manchester- The		upon Britain)	Anglo Saxons and			
		Industrial Revolution)		Why did the Britons rebel against the	Scots Who were the			
		How did transport		Romans in 61AD?	Anglo-Saxons?			

		change in Manchester during the Industrial Revolution?				
Art	Drawing		Paint	ting	Pri	nt
	Show body lang	guage in sketches	Understand warm	and cool colours	Experiment with re	lief and impressed
	Marks/lines to	produce texture	Understand and ider	ntify complimentary	printing. Recording	textures/patterns
	Represent figures/	forms in movement	and contrast	ting colours	Mono-printing, cold	our mixing throug
	Shading to show t	to light and shadow	Control brushes ar	nd materials with	overlapping o	colour prints.
	LS L	.owry	confid	ence.		
			Mor	net	Anglo Sa	xon link
D. and T.	Tex	ctiles	Foo	bd	Elect	rical
	Stitches and	Pattern Pieces	Seasonality and Se	avoury – cooking	Simple Circuit	ts and switch
	A stuffed felt ha	inging decoration	techni	iques	Tor	rch
			Piz	za		
P.E.	Gymnastics	Dance	Gymnastics	Dance	Athletics	Athletics
					Run jump throw	Run jump thro
	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	
	Handball	Lacrosse	Football		Cricket	
	Netball		Handball			
			Netball OR			
			with a piece of			
			equipment			
			Hockey			
			Lacrosse			
PSHE	Respecting One A	Respecting One Another/Bullying and		Staying safe Health and Safety / E-		ally Healthy
	Stereotypes		Safety			

	Democracy: Election of Mutual Respect: that apply to online relation face relationships, incl of respect for others we are anonymous Tolerance of Differen Hinduism	the same principles aships as to face-to- luding the importance online including when	Rule of Law: How/why rules and laws are 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.	
			One World – Climate change Urban and Rural Ineq Organisations	uality		
Music	Duration (Pulse and Rhythm) Tempo Texture	Timbre Notation	Duration (Pulse and Rhythm) Texture Notation	Pitch Structure	Duration (Pulse and Rhythm) Pitch Texture	Timbre Notation
	Poetry	Sounds	Building	Around The World	Structure Time	Environment Food and Drink (Notation)
		r	Techn	ology	1	
French	Portraits	Portraits	Les quatre amis (The 4 friends)	Les quatre amis (The 4 friends)	Ça pousse! (Growing things)	Ça pousse! (Growing things)