Year 5 Long Term Plan

	1 _" . Autumn	2 nd . Autumn	1s. Spring	2 [™] . Spring	1s. Summer	2 nd . Summer
	Sep/Oct	Nov/Dec	Jan/Feb	Mar/Apr	Apr/May	June/Jul
English	Narrative	Traditional	Poetic Style	Film Narrative	Choral and	Stories from
Reading/Writing	Writing	Stories,	Children will revise	Hook: The Piano by Aidan	Performance	other cultures
Genre	(significant	Myths and	poetic features such as	<u>Gibbons.</u> Children will	Children will	Hook: Zahra
	authors)	Legends	stanzas, lines,	listen to the music and use	read a variety	Children will
	Children will	Children	repetition, alliteration,	their imagination for what	of poems and	read different
	read a variety	discuss the	rhyme, powerful verbs	the film might be about.	will discuss	extracts of
	of story	difference	and adjectives but will	Then they will watch the	what makes an	stories from
	openers from	between	also look at	film and will discuss the	effective	different
	significant	traditional	onomatopoeia. They will	story behind it. They will	performance	cultures. They
	authors such as	stories, myths	outline features in	learn about camera angles	poem. They	will understand
	Jaqueline	and legends.	three poems and	and why they are used.	will discuss	that stories are
	Wilson, Michael	They will read	compare and contrast	They will learn about how	rhythm,	written from
	Morpurgo, Roald	a variety of	them: Cold Morning,	music tempo, pitch and	syllables,	different
	Dahl and J.K.	myths with a	The Frozen Man and I	volume can be used to	repetition and	perspectives
	Rowling. They	particular	Saw a Peacock. They	create effects. The	humour. They	and viewpoints.
	will unpick the	focus in Norse	will focus on the	children will create	will recite a	They will
	features of	myths. They	contrast between cold	storyboards and powerful	poem off by	analyse and
	story openers	will create	and warm in The Frozen	vocabulary word banks.	heart and will	compare
	focusing on	word banks	Man and will write their	They will write create a	write their	characters
	what makes a	for mythical	own contrast poem	piece of flashback writing	own	thinking about
	good hook. They	vocabulary	using the poetic	to accompany the piano.	performance	intentions and
	will learn about	and will write	features discussed.		poem.	morals. They
	the different	their own	Main text: The Frozen	Persuasive Writing	Main text:	will write their
	stages in story	myth focusing	Man by Kit Wright.	Children will learn about	<u>Gran Can You</u>	own story with
	writing looking	on genre	Recounts	persuasion and focus on	Rap? Jack	a moral.
	at story	specific	Children will discuss	persuasive techniques.	<u>Ousby</u>	Main Text: Bre-
	mountains. They	vocabulary.	different types of	They will look at different	Older	Nancy and the
	will write their	<u>Main text:</u>	recount writing. They	examples of persuasive	literature	<u>13 Plantains</u>

own story opener and story. Main text: an extract from Plane Crazy but they will read The Lottie Project alongside and make links. Narrative Poems Children will learn the features of poetry such as stanzas, lines, repetition, alliteration. rhyme, powerful verbs and adjectives. They will write their own narrative poem including the features which have been studied. Main text: The Visitor by Ian

Mighty Thor and the Magic Hammer. Instructions Hook: Making potato cakes. Children will learn about features of instruction text. They will focus on punctuating bullet points accurately and using imperative verbs in clear. easy to follow instructions. They will study different examples of instructions focusing on recipes. They will write their own instructions for making potato cakes.

will focus in on newspaper reports linked with space. They will study the features of newspapers (newspaper name, headline, introductory paragraph, direct and reported speech, pictures with captions, third person, past tense and conclusion). They will learn about effective headlines and 5W introductory paragraphs and will create their own. They will write their own newspaper reports with a combination of features including direct and reported speech. Main Text: Newspaper reports about Tim Peake on ISS.

writing and think about where persuasive writing is seen and why it is used. They will match examples and techniques and will practise using different techniques to persuade. They will write their own piece of persuasive writing to persuade the teacher not to ban playtimes.

Main Text: No More Playtimes for Primary School Children (The Journal of Evil Teachers).

Children will study Old English and compare it to Modern English. They will read extracts from The Ghost of Thomas Kempe and convert Old Enalish into modern English. They will write a series of diary extracts from the perspective of James and will include snippets of Old English. Main text: The Ghost of Thomas Kempe by Penelope Lively.

Dramatic Conventions Hook: News Bites /News Round Children focus on playscripts and look at how the layout differs to story writing. Discuss the different strategies used for acting out different types of playscript e.g. The News can be quite serious whereas other playscripts can be lighthearted. Children to watch News Bites and News Round examples in order to create their own news story. They will write

	Serraillier.					a script and perform their news story about Buckstones. This may have links to other subjects in Year 5.
Punctuation/Grammar	Revision: basic punctuation, fronted adverbials and direct speech. Adverbials of time, place, manner. Cohesion: use words such as: then, after that etc. Ellipses.	Relative pronouns. Relative clauses. Modal verbs. Colons: to introduce a list. Bullet points. Homophones.	Relative clauses using commas, dashes or brackets. Parenthesis. Indirect and direct speech. Future tense.	Concrete nouns. Abstract nouns. Prepositions. Regular verbs: Irregular verbs (past tense and present). Adverbs of possibility.	Antonym: words that have the opposite meaning. Object. Commas to avoid ambiguity and clarify meaning.	Synonyms: using expanded noun phrases. Active sentences. Auxiliary verbs.
Spelling/Phonics	Revisit & Review: Y3&4	Revisit & Review: Y3&4	Revisit & Review: Y3&4 Common Exception	Revisit & Review: Y3&4 Common Exception Words.	Revisit & Review: Y3&4	Revisit & Review: Y3&4
	Common Exception Words.	Common Exception Words.	Words. Creating nouns using - ity suffix	Words with an /or/ sound spelt 'or' Words with /or/ sound	Common Exception Words.	Common Exception Words.
	Words with endings that sound like:	Words with 'silent' letters	Creating nouns using - ness suffix Creating nouns using -	spelt 'au' Convert nouns or adjectives into verbs using	Words containing the letter string	Unstressed vowels in polysyllabic

	/shuhs/ spelt with -cious Words with endings that sound like: /shuhs/ spelt with -tious or -ious Words with the short vowel sound /i/ spelt with y Words with the long vowel sound /i/ spelt with y Homophones & near homophones	Modal verbs Words ending in 'ment' Adverbs of possibility and frequency Statutory Spelling Challenge Words	ship suffix Homophones & Near Homophones	the suffix -ate Convert nouns or adjectives into verbs using the suffix -ise Convert nouns or adjectives into verbs using the suffix -ify Convert nouns or adjectives into verbs using the suffix -en	'ough' Adverbials of time Adverbials of place Words with an /ear/ sound spelt 'ere' Statutory Spelling Challenge Words	words Adding verb prefixes de- and re- Adding verb prefix over- Convert nouns or verbs into adjectives using suffix -ful Convert nouns or verbs into adjectives using suffix -ive Convert nouns or verbs into adjectives using suffix -ive Convert nouns or verbs into adjectives using suffix -al
Maths.	Children should he where appropriate NPV WAS; PRA Number and Place Value; Addition and subtraction Focus on establishing a robust understanding of	•	NPV Number and Place Value Focus on Roman Numerals and introduce new Numerals up to 1000 (M). MEA Measures Begin to	NPV WAS PRA MEA Number and Place Value; Addition and subtraction Focus on mental addition and subtraction of powers of 10; column addition of decimal numbers, and on mental subtraction of decimal	MAS DPE PRA Addition and subtraction Focus on adding and subtracting numbers in the context of money and	NPV Addition and subtraction Focus on written methods of addition and subtraction, and choosing efficient strategies to
	place value and using this in the development of addition and	understanding of multiples.	calculate the perimeter of composite rectilinear shapes.	numbers. WMD FRP Multiplication and division Focus on the	contextual problems.	solve problems. MMD PRA FRP

subtraction calculation strategies.Revise Roman Numerals to 100 (C).

MAS NPV
Addition and
subtraction Focus
on the rehearsal
and development
of mental
calculation
strategies for
addition and
subtraction.

DPE FRP PRA
MMD Decimals
and fractions;
multiplication and
division Focus on
multiplying and
dividing to get
decimal
numbers, and
then on mental
strategies in
multiplication and
division.

MEA Time; length Focus on MMD WMD PRA Multiplication

Multiplication
and division;
fractions Focus
on multiplication
and division, and
extend
children's
understanding
of fractions.

NPV DPE FRP Whole numbers, decimals and fractions

Focuses on comparing and ordering whole numbers and decimals, and on equivalence in relation to proper fractions and decimals.

MEA Measures

Focus on measuring in cm and mm and converting between units

GPS PRA Angles Focuses on the concept of angles as degrees of 'turn', and on comparison, identification and measurement of angles.

NPV DPE PRA Place value

Focus on developing a robust understanding of place value in larger whole numbers and in decimals; this is used to enable children to round any number to the nearest required power of ten.

MAS PRA WAS Addition and subtraction Focus on the rehearsal and development of mental calculation strategies for addition and subtraction.

MMD NPV PRA
Multiplication and
division Focus on the
rehearsal and
development of mental
calculation strategies for
multiplication and division,
and on identifying
patterns and rules.

development of written methods for multiplication and division; division is linked to finding fractions of large amounts.

WMD Multiplication and division Focus on the development of written methods for multiplication and division; division is linked to finding fractions of large amounts.

GPS PRA; MEA 2D shapes; angles; measures Focus on developing understanding of polygons and angles, particularly in relation to quadrilaterals; metric units are then revised and regularly used; imperial units are introduced.

FRP PRA Fractions Focus on revising proper fractions and equivalent fractions, and then moves on to mixed numbers and improper fractions; proper fractions are multiplied by whole numbers.

FRP PRA WMD
Fractions;
multiplication
Focus on
multiplying and
converting
fractions; and
on short and
long
multiplication of
whole numbers.

DPE PRA NPV
Place value and
decimals Focus
on place value in
decimals,
including
multiplying and
dividing by 10
and 100.

GPD PRA GPS
Coordinate
geometry; 2D
and 3D shapes
Focus on
plotting,
reflecting and
translating
shapes on
coordinate
grids; and on
extending

Multiplication and division and fractions Focus on factors and multiples: on securing the concept of equivalent fractions to enable calculations with fractions: and on further developing written methods of multiplication and division.

WMD Multiplication and division and fractions Focus on factors and multiples; on securing the concept of equivalent fractions to enable calculations with fractions: and on further developing written methods of multiplication

inter measin cn WAS Subton us writs subton count apprinclus	of measure. of measure. of measure. of measure. of measure. of measure. MAS WAS; MMD WMD PRA Revision the four operations, including calculation strategies and the inverse relation between addition and subtraction, multiplication and division.	naming and identifying the different types; and then on SI units of measure, reading scales and	WAS PRA Addition and subtraction Focus on rehearsing column subtraction and extending to larger / more difficult numbers; column addition and subtraction are used to solve problems. Buckstones Big Maths: investigate all possible perimeters and areas of rectangles considering whether the size of the perimeter is always	understanding of properties of 2D and 3D shapes. WAS PRA Addition and subtraction Focus on written methods of addition and subtraction, and choosing efficient strategies to solve problems.	and division. PRA MEA Area and perimeter; volume Focus on calculating areas, perimeters and volumes, and understanding the difference between measurement in one, two and three dimensions. DPE FRP NPV Fractions, decimals and percentages Focus on understanding percentages and how they relate to fractions and decimals, and solving problems by finding percentages of amounts.
					WMD PRA MMD Revision Focus on

						revision of: line graphs; calculating time intervals; finding cubes of numbers; using factors to multiply; and solving scaling problems involving fractions and measures. Buckstones Big Maths: Party planning: calculate the cost of a party using a budget. Try to get as close as possible to the budget.
Science	Properties and mater	rials	Earth and Space	Forces (Isaac	Living things and their	Animals including
	(Spencer Silver/Ru	ıth Benerito)		Newton/Ptolemy/Alhazam)	habitats • (Jane Goodall/David Attenborough)	humans
R.E.	Values: What matters most to Humanists?	How do Christians celebrate Christmas	What are the different ways to worship? What are the differences and	Keeping the 5 Pillars of Islam beliefs make a difference to their	: How do Muslim	Christian Aid, Islamic relief and non-religious charities

Computing	E Cofety.	around the world?	similarities between religions?	Algorithms and Duggrous	Alexanish was and	- can charity change the world? Why does faith make a difference?
Computing	E Safety Mis-information Dis-information Hoax Geolocation Profile	Spreadsheets	3D Modelling	Algorithms and Programs (1)	Algorithms and Programs (2)	Communicating and Presentation
			E Safety – revisit and reinf	orce at the start of each term.		1
			Using technology – rein	force across the curriculum.		
Geography		Volcanoes and Earthquakes (physical geography)		Biomes/Vegetation Belts (physical geography)		ion in the UK knowledge)
History	Viking and Anglo Saxon struggle for the Kingdom of England – time of Edward the Confessor Viking raids and invasion	8558.5511	Non-European society Early Islamic civilization (provides contrast with British history Baghdad c. AD900)			
Art	Paint Using hue, tint, to mod Explore the use of and colour fo Compare a vio	one, shades and od. texture in colour r purposes.	Explore effect of light of different directions Interpreted Produce increasingly ac	awing on objects and people from pret the texture of a surface ccurate drawings of people Warhol	Shape, form,	c/Clay 3D model and join. Door Arch

	Turner to the mi	lder version by				
	Xavier Della Gatt	•				
	Vesuvius'					
D. and T.	Foo	d	Stru	ıctures	Mech	anisms
	How a variety of	ingredients are	Link to Computing and 31	D Modelling and Lego Wedo	Ca	ams
	grown, reared	, caught and	Robust	Structures		
	proce	ssed	Famous designer- Fazlur R	Rahman Khan tubular designs	Habit	ats link
	Savoury snacks	-potato cakes	for sky	yscrapers		
P.E.	Gymnastics	Cross country/	Gymnastics	Dance	Athletics (3)	Cricket
	(LCP unit 27 and	Dance	(LCP unit 27 and Val	(Val Sabin- City Life)	(LCP- running,	(LCP or
	Val Sabin -	(Val Sabin-	Sabin- counterbalances		throwing,	Lancashire CC)
	shapes and	Volcanoes)	and canon and unison		jumping,	
	balances,		sequences)	Netball	relays)	Handball
	symmetry and	Hockey		(Oldham Sports		(Oldham Sports
	asymmetry and	(Oldham	Orienteering/	Development)	Tennis	Development)
	developing	Sports	Archery		(Oldham Sports	
	sequences)	Development)	(Oldham Sports		Development)	
			Development)			
	Tag Rugby					
	(Oldham Sports					
	Development)					
PSHE	Relation	ships	Assessing Risk / Staying Safe		Healthy Body/Healthy Mind	
-	Democracy: Election of School Council Mutual Respect Similarities and differences (family, culture,		taking risks when at Robinwood/Anderton Centre Rule of Law: link to Viking Rules beliefs: Why is Muh important to Muslim How do Muslims exp		Tolerance of Different Faiths and	
					How do Muslims express their beliefs	
	ethnicity, racial./re	•	through their		through their pract	tices?
	age, sex, gender ide orientation and disa	•				
	Money Matters -	<i></i>				
	Borrowing and Savi	na				

	Value for Money Money in the Wide and Loss	er World/Profit				
Music	Pitch	Pitch	Pitch	Pitch	Pitch	Pitch
	Pulse	Pulse	Pulse	Pulse	Pulse	Pulse
	Duration	Duration	Duration	Duration	Duration	Duration
	Tempo	Tempo	Tempo	Tempo	Tempo	Tempo
	Dynamics	Dynamics	Dynamics	Dynamics	Dynamics	Dynamics
	Timbre	Timbre	Timbre	Timbre	Timbre	Timbre
	Texture	Texture	Texture	Texture	Texture	Texture
	Structure	Structure	Structure	Structure	Structure	Structure
	Black History	Cup Rhythms &	1.Sing & Play - Chime	Arts Award - Recorders	Arts Award -	Composition -
	Month	Christmas	bars 2. Arts Award –	(Oldham Music Centre)	Recorders	Programme music
	(Oldham Music	(Oldham Music	Recorders		(Oldham Music	(Oldham Music
	Centre)	Centre)	(Oldham Music Centre)		Centre)	Centre)_
French	Presenting	Phonetics	My class	My home	Phonetics 2	Family
	myself 2022-	1	2022-2023	2022-2023	2022-2023	2022-2023
	2023	2022-2023				
			Presenting Myself	Family (2023-2024)	Vikings	Clothes 2023-
	Phonetics 1-3	Vegetables	2023-2024	·	2023-2024	2024
	2023-2024	2023-2024		(Language Angels)		
			(Language Angels)		(Language	(Language
	(Language	(Language			Angels)	Angels)
	Angels)	Angels)				