Year 5 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						
Reading/Writing	Narrative Writing	Traditional	Poetic Style	Film Narrative	Choral and	Stories from
Genre	(significant authors)	Stories, Myths	Children will revise	Children will listen	Performance	other cultures
	Children will read a	and Legends	poetic features	to the music and use	Children will	Children will
	variety of story	Children discuss	such as stanzas,	their imagination	read a variety	read different
	openers from	the difference	lines, repetition,	for what the film	of poems and	extracts of
	significant authors	between	alliteration, rhyme,	might be about.	will discuss	stories from
	such as Jaqueline	traditional	powerful verbs and	Then they will	what makes an	different
	Wilson, Michael	stories, myths	adjectives but will	watch the film and	effective	cultures. They
	Morpurgo, Roald	and legends. They	also look at	will discuss the	performance	will understand
	Dahl, Ross	will read a variety	onomatopoeia. They	story behind it.	poem. They will	that stories are
	MacKenzie and J.K.	of myths with a	will outline features	They will learn	discuss rhythm,	written from
	Rowling. They will	particular focus	in three poems and	about camera angles	syllables,	different
	unpick the features	in Norse myths.	compare and	and why they are	repetition and	perspectives and
	of story openers	They will create	contrast them: Cold	used. They will learn	humour. They	viewpoints. They
	focusing on what	word banks for	Morning, The	about how music	will recite a	will analyse and
	makes a good hook.	mythical	Frozen Man and I	tempo, pitch and	poem off by	compare
	Children will use	vocabulary and	Saw a Peacock. They	volume can be used	heart and will	characters
	inspiration to write	will write their	will focus on the	to create effects.	write their own	thinking about
	their own story	own myth	contrast between	The children will	performance	intentions and
	hooks. We will focus	focusing on genre	cold and warm in	create storyboards	poem.	morals. They will
	on the short story	specific	The Frozen Man and	and powerful	<u>Main text:</u>	write their own
	'Plane Crazy'. They	vocabulary.	will write their own	vocabulary word	<u>Gran Can You</u>	story with a
	will learn about the	Main text:	contrast poem using	banks. They will	Rap? by Jack	moral based on a
	different stages in	Mighty Thor and	the poetic features	write create a piece	Ousby.	different
	story writing, looking	the Magic	discussed, linking to	of flashback writing		culture.
	at story mountains	<u>Hammer.</u>	our class book (The	to accompany the		<u>Main Text:</u>
	and will create a		Last Bear).	piano.		Bre-Nancy and

story mountain plan.
Children will then
rewrite 'Plane Crazy'.

Main text: The
short story 'Plane
Crazy' and a variety
of different story
openers.

Narrative Poems

Children will learn the features of poetry such as stanzas, lines. repetition, alliteration, rhyme, powerful verbs and adjectives. They will look at a number of narrative poems and discuss the features and key aspects. They will write their own narrative poem including the features which have been studied. Main text: The Visitor by Ian Serraillier and The Nowhere Emporium

by Ross MacKenzie.

Instructions 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

Hook: Making potato cakes.

recipes. They will

write their own

instructions for

making potato

cakes.

Main text: The
Frozen Man by Kit
Wright and The
Last Bear by
Hannah Gold.

Recounts Children will discuss different types of recount writing (personal, factual, imaginative) and discuss the different types of recounts (newspaper report, recount of event, diary). Children will be writing a diary linked to our class book (The last Bear) from the perspective of April. Identify the key features of a recount and a diary. Analyse a range of examples and collect a bank of vocabulary and features to include Children to write their own

Hook: The Piano by Aidan Gibbons.

Persuasive Writing Children will learn about persuasion and focus on persuasive techniques. They will look at different examples of persuasive 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 linked to our upcoming residential. Main Text: No More Playtimes for Primary School Children (The

the 13 Plantains

Older

literature

Children will

study Old

English and

compare it to

They will read

extracts from

The Ghost of

Thomas Kempe

and convert Old

modern English.

They will write

piece of writing

based on The

Thomas Kempe

and will include

snippets of Old

Main text: The

Thomas Kempe

by Penelope

Ghost of

English.

Ghost of

Lively.

English into

a narrative

Modern English.

Dramatic Conventions 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 a script and perform their

	Class Book	Class Book	diary entry from the perspective of April. Main Text: Diary entry from the perspective of April - the main character from The Last Bear.	Journal of Evil Teachers). Class Book	Class Book	news story about Buckstones. Linked to Computing.
	The Nowhere	The Nowhere	The Last Bear	The Last Bear	The Girl of Ink	The Girl of Ink
	Emporium	Emporium			and Stars	and Stars
Punctuation/Gramma r	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). Commas to avoid ambiguity and clarify meaning.	Antonym: words that have the opposite meaning. Object. Adverbs of possibility.	Synonyms: using expanded noun phrases. Active sentences. Auxiliary verbs.
Spelling/Phonics	Revisit & Review: Y3&4 Common Exception Words.	Revisit & Review: Y3&4 Common Exception Words.	Revisit & Review: Y3&4 Common Exception Words.	Revisit & Review: Y3&4 Common Exception Words.	Revisit & Review: Y3&4 Common	Revisit & Review: Y3&4 Common

Maths.	NPV WAS; PRA Number and Place Value; Addition and subtraction Focus on establishing a robust understanding of place value and using this in the development of addition and 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

multiplication and

multiplying and dividing

numbers, and then on

mental strategies in

division Focus on

to get decimal

Decimals and

fractions:

MMD Multiplication and division Focus on multiplication and division, and extend children's understanding of multiples.

MMD WMD PRA
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.

NPV Number and Place Value Focus on Roman Numerals and introduce new Numerals up to 1000 (M).

MEA Measures Begin to calculate the perimeter of composite rectilinear shapes.

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 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
numbers.

WMD FRP
Multiplication and
division Focus on the
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.

MAS DPE PRA
Addition and
subtraction Focus
on adding and
subtracting
numbers in the
context of money
and contextual
problems.

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.

NPV Addition and subtraction

Focus on written methods of addition and subtraction, and choosing efficient strategies to solve problems.

MMD PRA FRP 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 multiplication and division.

MEA Time; length Focus on calculating time intervals and on measuring lengths in cm and mm.

WAS MAS Subtraction Focus on using formal written subtraction and counting up as appropriate, including when finding change.

MFA Measures

Focus on measuring in cm and mm and converting between units of measure.

MAS WAS: MMD WMD PRA Revision of the four operations. including calculation strategies and the inverse relation between addition and subtraction. multiplication and division.

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.

PRA GPS MEA STA 2D shapes; measures Focus on exploring the properties of triangles, naming and identifying the different types; and then on SI units of measure, reading

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 revisina proper fractions and

equivalent fractions. and then moves on to mixed numbers and improper fractions; proper fractions are multiplied by whole numbers.

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.

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

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.

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

	problems.	Buckstones Big Maths: investigate all possible perimeters and areas of rectangles considering whether the size of the perimeter is always	fractions and decimals, and solving problems by finding percentages of amounts. NPV STA MEA 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 changes to materials		Earth and Space	Forces	Living things and	Animals		
	(Spencer Silver/Ruth Benerito)			(Isaac	their habitats	including		
				Newton/Ptolemy/Alh	• (Jane	humans		
				azam)	Goodall/David			
					Attenborough)			
R.E.	Humanism	Christianity	Christianity +	Islar	n	Christianity +		
			Islam			Islam		
	Values: What	How do Christians						
	matters most to a	celebrate	What are the	Keeping the 5 Pillars	of Islam: How do	Christian Aid		
	Christian and a	Christmas around	different ways to	Muslim beliefs make a difference to		and Islamic		
	Humanist?	the world?	worship? What are	their way o	f living?	relief charities		
			the differences and		J	- can charity		
			similarities between			change the		
			Christianity and			world?		
			Islam?					
Computing	E Safety	Spreadsheets	3D Modelling	Algorithms and	Algorithms and	Communicating		
	Mis-information			Programs (1)	Programs (2)	and Presentation		
	Dis-information							
	Hoax							
	Geolocation							
	Profile							
	E Safety – revisit and reinforce at the start of each term.							
	Using technology – reinforce across the curriculum.							
Geography		Volcanoes and		Biomes/Vegetation	Coasts/Regi	on in the UK		
		Earthquakes		Belts		nowledge)		
		(physical		(physical geography)		.		
		geography)						

History	Viking and Anglo Saxon struggle for the Kingdom of England – time of Edward the Confessor Viking raids and invasion		Non-European society Early Islamic civilization (provides contrast with British history Baghdad c. AD900)			
Art	Painting Using hue, tint, tone, shades and mood. Explore the use of texture in colour and colour for purposes. Compare a violent scene by Turner to the milder version by Xavier Della Gatta's 'Eruption of Vesuvius' of 1794.		Drawing Explore effect of light on objects and people from different directions Interpret the texture of a surface Produce increasingly accurate drawings of people Andy Warhol		Modroc/Clay 3D Shape, form, model and join. Durdle Door Arch	
D. and T.	Food How a variety of ingredients are grown, reared, caught and processed Savoury snacks-potato cakes		Structures Link to Computing and 3D Modelling and Lego Wedo Robust Structures Famous designer- Fazlur Rahman Khan tubular designs for skyscrapers		Mechanisms Cams Habitats link	
P.E.	Fitness (Oldham Sports Development) Hockey	Gymnastics (Oldham Sports Development) Tag-rugby	Gymnastics (Oldham Sports Development) Tennis	Dance (Oldham Sports Development) Handball	Yoga (Oldham Sports Development) OAA	Athletics (Oldham Sports Development) Cricket
PSHE	Relation	l ships	Assessing Risk	/ Staying Safe	Healthy Body	 /Healthy Mind

		Democracy: Election of School Council Mutual Respect Similarities and differences (family, culture, ethnicity, racial./religious diversity, age, sex, gender identity, sexual orientation and disability)		Individual Liberty: choices we make to stay safe and taking risks when at Robinwood/Anderton Centre Rule of Law: link to Viking Rules		Tolerance of Different Faiths and beliefs: Why is Muhammed (pbuh) important to Muslims? How do Muslims express their beliefs through their practices?	
		Money Matters – Borrowing and Saving Value for Money Money in the Wider Wo	rld/Profit and Loss				
N	⁄lusic	Pitch	Pitch	Pitch	Pitch	Pitch	Pitch
		Pulse	Pulse	Pulse	Pulse	Pulse	Pulse
		Duration	Duration	Duration	Duration	Duration	Duration
		Tempo Dynamics	Tempo Dynamics	Tempo Dynamics	Tempo Dynamics	Tempo Dynamics	Tempo Dynamics
		Timbre	Timbre	Timbre	Dynamics Timbre	Timbre	Timbre
		Texture	Texture	Texture	Texture	Texture	Texture
		Structure	Structure	Structure	Structure	Structure	Structure
		Black History Month (Oldham Music Centre)	Cup Rhythms & Christmas (Oldham Music Centre)	1.Sing & Play - Chime bars 2. Arts Award - Recorders (Oldham Music Centre)	Arts Award - Recorders (Oldham Music Centre)	Arts Award - Recorders (Oldham Music Centre)	Composition – Programme music (Oldham Music Centre)
Fr	rench						
		Ma famille (IKS2**)	En classe (IKS2**)	As-tu un animal? (IKS2**)	Chez moi (IKS2***)	Les vetements (IKS2***)	Les Habitats (IKS2***)
		Language Angels	Language Angels	Language Angels	Language Angels	Language Angels	Language Angels