Year: 5 Term: Spring 1 Topic: Callous killers or sensible settlers?

<u>Writing</u>

Genre: Narrative

Stimulus: The Present (video)

Key learning:

- colons
- relative clauses
- dialoque
- prefixes
- metaphors and similes
- brackets
- modal verbs
- adverts
- dashes
- complex sentences
- cohesive devices

Genre: Biography

Stimulus: David Attenborough

Key learning:

- conjunction
- $\hbox{-} \ complex \ sentence \\$
- dashes for parenthesis
- -ly adverbs

Spellings

Words with suffixes where the base word ends in '-fer' Words with silent first letters Silent letters Words with 'ie' after 'c' Y5/6 Common Exception words

Grammar

- Prefixes
- Inverted commas
- Parenthesis
- Commas for clarifying meaning
- Adverbs of possibility

Reading

(Key focuses in blue)

English

<u>Class Novel</u>: Asha & The Spirit Bird by Jasbinder

Bilan

Wider Curriculum: The Tempest by Andrew Matthews and Viking Boy by Tony Bradman

Book Talk

- Explain and discuss understanding of texts read.
- Identify and discuss themes and conventions in and across a wide range of writing (fiction – stories from other cultures)
- Discuss and evaluate how authors use language, including figurative, considering the impact of the reader, using technical words, such as metaphor, simile, imagery, style and effect.
- Make comparisons within and across books.
- Distinguish between statements of fact and opinion.
- -Participate in discussions about, building on their own and others' ideas and challenging views courteously.

VIPERS

Using relevant evidence and justifications:

- explore the meaning of words in context
- draw inferences about characters' feelings, thoughts and motives
- predict what might happen next
- summarise the main ideas from more than 1 paragraph
- identify how language, structure and presentation contribute to meaning (non-fiction)
- retrieve, record and present information (nonfiction).

POETRY

Learn a wide range of poetry by heart. Prepare poems to read aloud, showing understanding through intonation, tone and volume.

Poem: Gran, can you rap?

<u>Times Table Focus</u>: 9x table <u>TTRS Battle</u>: 5W v 5PJ v 5VA

Maths

Multiplication and division

Prior learning:

<u>Y4</u> - Multiply 2 and 3-digit numbers by 1-digit

Divide 2 and 3-digit number by a 1-digit number

- Multiply up to a 4-digit number by a 1-digit number
- Multiply a 2, 3 and 4-digit number by a 2-digit number
- Solve problems with multiplication
- Short division
- Divide a 4-digit number by a 1-digit number
- Divide with remainders
- Efficient division
- Solve problems with multiplication and division

Fractions

<u>Prior learning</u>:

Y4 - Calculate fractions of a quantity

- Multiply a unit fraction by an integer
- Multiply a non-unit fraction by an integer
- Multiply a mixed number by an integer
- Calculate a fraction of a quantity
- Fraction of an amount
- Find the whole
- Use fractions as operators

Decimals and Percentages

<u>Prior learning</u> - Round decimals with 1 decimal place to the nearest whole number Equivalent fraction families

- Equivalent fractions and decimals
- Thousandths as fractions
- Thousandths as decimals
- Thousandths on a PV chart
- Order and compare decimals (3DP)

<u>Properties and changes of</u> materials

Science

<u>Prior learning</u>

Compare and group materials together, according to whether they are solids, liquids or gases.

- Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.
- Demonstrate that dissolving, mixing and changes of state are reversible changes.
- Explain that some changes result in the formation of new materials and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.
- Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution.

Scientific enquiry

Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic

Key vocabulary:

materials, solids, liquids, gases, melting, freezing, evaporating, condensing, conductor, insulator, transparency

PSHE	Hi	istory	Art		Computing			
Dreams and goals	<u>Vikings</u>		<u> Drawing – Architecture /</u>	line perspective	Data and Information			
Prior learning:	Prior learning:				_ 			
Plan and set new goals ever		How did England change after the Anglo-Saxon						
after a disappointment.	settlement?			Prior learning				
Explain what it means to be	Was it better or worse	Was it better or worse than Roman Britain?		Developing intricate patterns and marks with				
resilient and to have a positi	ive		different grades of pencil.	used to organise data in				
attitude.	Key Enquiry Questions	s.:	Creating textures and patt	erns with a wide	records?			
	Who were the \	Vikings?	range of drawing impleme					
Compare my hopes and	Where did the Y	Vikings come from, and			- Use tools within a database to			
dreams with those of young	where did they		Architect: Elisabeth Whitworth Scott		order and answer questions			
people from different cultures		1						
	local area of To		Research and evaluate the	ideas and ways of	- Create graphs and charts from			
Reflect on the hopes and	 Does describina 	g the Vikings as vicious	working (approaches) of d	ifferent artists,	data to help solve problems			
dreams of young people fron	n raiders portray	them accurately?	craftspeople, designers and	d architects.	- Use a real-life database to			
another culture and explain	How have received	nt excavations changed	Use work of artists' to expl	lore own ideas.	answer a question			
how this makes me feel.	our view of the	Vikings?			- Present work to others.			
-	_	-	- Use line to create perspec	ctive.				
- Future dreams	Historical concepts:		- Develop an increasing sophistication in the		E-safety: <u>Powerful passwords</u>			
- The importance of money	 Significance 		use of tone when drawing	To create strong passwords.				
- Jobs and careers	 Evidence 		- Draw at an age appropri					
- Dream job and how to get	 Interpretations 	,	different techniques e.g. sh					
there	Cause and con-	sequence	- Develop intricate patterns					
- Goals in different cultures		ı	variety of media and other	implements to				
- Supporting others (charity)	Key vocabulary:	Key vocabulary: create lines.						
- Motivation	Angles/Anglo Saxons, 3	Jutes, Mead, Rune, Wattle	- Make deliberate choices about the grade of					
		Lindisfame, Illumination,	the pencil being used for effect.					
	Manuscript							
	·							
		French						
	Topic: What is the d	<u>Topic</u> : What is the date? • Repeat and recognise the months of the year in French.						
	<u> </u>	• Ask when somebody has a birthday and say when they have their birthday.						
	Prior learning:							
		Numbers to 20 (Y4). • Create a French calendar.						
		Down of the count of the count of the						
	year (Y3).	1 Necogrape reg annea in the Herical Caterian.						
	Physical Education	ı – SPRING TERM	Religious Education					
Swimming	Tag Rugby	Baskethall	Gymnastics		Open, Honest and Truthful			
	<u>Prior learning:</u>	Prior learning -	Prior learning:	* The story				
proficiently over a	Consistently nortown	Increased confidence and	Improve sequences and		uth matter? Have da mambers of			

	Physical Education	Religious Education		
<u>Swimming</u>	<u>Tag Rugby</u>	<u>Baskethall</u>	<u>Gymnastics</u>	Disposition : Being Open, Honest and Truthful
- Swim confidently and	Prior learning:	<u>Prior learning</u> –	<u>Prior learning:</u>	The story of the Fib
proficiently over a	Consistently perform	Increased confidence and	Improve sequences and	\rightarrow Why does the truth matter? How do members of
distance of at least 25	basic tag rugby skills,	selection of basic skills	individual actions.	non-religious traditions find out what is right?
metres	implement rules and	such as dribbling,		Jesus' teachings
	develop tactics in	throwing and shooting.		→ How do Christians find out what is right?

- Use a range of strokes	competitive situations,	Used footwork rules in a	Work in groups and aim	→ How do Christians learn to live openly, honestly
effectively	increase speed and	game situation and	to perform sequences in	and truthfully?
- Perform safe self-rescue	endurance during	explored basic marking.	time with others.	Disposition: Being Silent
in different water-based	gameplay.		→Make changes to	→ What is it like to engage with our own thoughts?
situations		→ Use strength, ability	sequences using	→ Why do Humanists value time for reflection?
	→ Recognise where	and coordination when	compositional ideas.	→ What might they think about?
	improvements could be	defending.	→Create longer and more	Disposition : Being Attentive to the sacred as well as
	made in their work.	\rightarrow Increase power and	complex sequences and	the precious
	\rightarrow Develop, select and	strength of passes,	adapt performances.	Quiet time
	combine more complex	moving the ball	\rightarrow Take the lead in a	The ability to reason
	skills in competitive	accurately in a variety of	group.	ightarrow Why do Christian's value time for reflection? How
	environments.	situations.	\rightarrow Develop symmetry.	do Christians reflect?
	→ Play in games	→ Select and apply a	→Compare performances	
	developing strength and	range of tactics and	and judge strengths and	
	technique.	techniques to play with	areas for improvement.	
		consistency.	→Select a component for	
			improvement.	