Year 3 Medium Term Plan

<u>Autumn Term (1)</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
English	Fiction (Fable):		Non- Fiction writing		Non-Fiction writing:	Non-Fiction writing:	
not Fables	The Tortoise and the Hare		The Stone Age Boy	The Stone Age Boy		The Stone Age Boy	
the Hare and the Tortoise	Writing Outcome: Write a new fable to convey a moral.		Read the story and cree interpretations of what Writing outcome:		Week 5: What makes an effective newspaper report? Based on events during the Stone Age (building of Stone Henge).		
STONE AGE BOY				f historical character. estions of the character to cter. Show rather than tell!	Week 6: Create a newspaper report based on the events of History (building of Stone Henge) – interview with a Neanderthal.		
					Writing outcome:		
					•	of unfolding events. ssed to engage the	
					(start establishing a	viewpoint).	

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Grammar	Extending the range of sentences with more than one clause by using a wider range of conjur (when, if, although, however)	I am starting to establish a viewpoint. (start using feelings)	I do not change my ideas or bunch different ideas within my paragraph. (non-fiction and in narrative for a new location in story)		
	SPAG starters (will help to achieve using conjunctions, adverbs, preposition for cause and time depending on genre) Use display in classroom to aid children.	Use lots of adverbials of time, place and cause.	I stick to the style of the genre.		
	Use and punctuate direct speech	Linkthe sentences in my paragraph using cohesive devices			
	Write in paragraphs.	I am starting using commas for lists, subordinate clauses and fronted adverbials.			
Maths	Place Value	Addition and Subtraction	Multiplication and Division		
	• count from 0 in multiples of 100; find 10 or 100	5			
	more or less than a given number	add and subtract numbers mentally, including:a three-digit number and ones	 recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables 		
	·		facts for the 3, 4 and 8 multiplication		
	more or less than a given number • recognise the place value of each digit in a	 a three-digit number and ones 	facts for the 3, 4 and 8 multiplication tables		
	 more or less than a given number recognise the place value of each digit in a three-digit number (hundreds, tens, ones) compare and order numbers up to 1000 identify, represent and estimate numbers using 	a three-digit number and onesa three-digit number and tens	facts for the 3, 4 and 8 multiplication tables • write and calculate mathematical statements for multiplication and division using the multiplication tables that they know		
	 more or less than a given number recognise the place value of each digit in a three-digit number (hundreds, tens, ones) compare and order numbers up to 1000 	 a three-digit number and ones a three-digit number and tens a three-digit number and hundreds add and subtract numbers with up to three 	facts for the 3, 4 and 8 multiplication tables • write and calculate mathematical statements for multiplication and division using the multiplication tables		

RE	ENGAGE	ENQUIRE	EXPLORE Christian	EXPLORE Christian	EVALUATE our RE learning	EXPRESS your RE	
	with the idea	into the	'reconciliation' through	'reconciliation' through	in this unit	learning so it can be shared	
How do Christians show	and meaning of	concept of	(ii) Church Practice	Christian Living.	Reconciliation in Christianity	with others	
that	'reconciliation' in	'reconciliation'					
'reconciliation' with	everyday life	in a key					
God and other people is		Christian story (The prodigal son)					
important?							
Science Block	Knowledge Rocks and Soil The children will:			Skills			
	Compare and group t simple, physical properti	_	of rocks on the basis of their	Observe rocks closely			
				Classify rocks in a range of ways			
	Relate the simple phys	sical properties of some	rocks to their formation	Classify rocks in a ra	nge of ways		
(2 We also)	Relate the simple phys (igneous, metamorphic)		rocks to their formation	,	nge of ways stigate the hardness of o	a range of rocks.	
(3 Weeks)	(igneous, metamorphicDescribe in simple tern	or sedimentary). ns how fossils are formed	rocks to their formation	Devise a test to inve	stigate the hardness of	a range of rocks. r different rocks absorb.	
(3 Weeks)	(igneous, metamorphicDescribe in simple tern are trapped within sedir	or sedimentary). ns how fossils are formed mentary rock.	d when things that have lived	 Devise a test to inve Devise a test to inve Observe how rocks 	stigate the hardness of	r different rocks absorb.	
(3 Weeks)	(igneous, metamorphicDescribe in simple tern	or sedimentary). ns how fossils are formed mentary rock.	d when things that have lived	 Devise a test to inve Devise a test to inve Observe how rocks buildings. 	stigate the hardness of o stigate how much wate change over time e.g. g	r different rocks absorb.	
(3 Weeks)	(igneous, metamorphicDescribe in simple tern are trapped within sedir	or sedimentary). ns how fossils are formed mentary rock.	d when things that have lived	 Devise a test to inve Devise a test to inve Observe how rocks 	stigate the hardness of o stigate how much wate change over time e.g. g	r different rocks absorb.	

History Block	<u>Knowledge</u>			<u>Skills</u>		
(3 Weeks)	out about prehistory, main time periods of find out about how of driving force for thing such as bronze and in	n will learn about prehistory in B. They discover what life was like the Stone Age, right through to civilisation started, how agricultugs like stone circles to be built aron changed the way we interagefensive earthworks that we can	through each of the the Iron Age. Children re became a huge and how different metals acted with each other	Children should continue to develop a chronologically secure knowledge and understanding of British, local and world history, establishing clear narratives within and across the periods they study. They should note connections, contrasts and trends over time and develop the appropriate use of historical terms. They should regularly address and sometimes devise historically valid questions about change, cause, similarity and difference, and significance. They should construct informed responses that involve thoughtful selection and organisation of relevant historical information. They should understand how our knowledge of the past is constructed from a range of sources.		
PSHE	1.We are learning how our brain and mind work together. We are learning what Neuroplasticity is.	2. We are learning more about the Team in our brain, team HAP. We are learning about why the Amygdala behaves the way it does.	3. We are learning how to train your brain. We are learning why the Amygdala behaves the way it does.	4.We are learning how the brain is structured. We are learning what Neurons and Neural pathways are.	5.We are learning how to look after our brains. We are learning that Happy Breathing is a key way to look after our brains.	
PE (Indoor)	Dodgeball	Dodgeball	Dodgeball	Dodgeball	Dodgeball	Dodgeball
	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5	<u>Lesson 6</u>
	To develop throwing towards a moving target.	To develop throwing to get players out.	To identify and develop the skills needed to avoid being hit.	To develop and apply dodging skills within a game.	To develop catching skills.	To develop catching skills and be confident to attempt this within a game.
PE (Outdoor)	Fundamentals	Fundamentals	Fundamentals	Fundamentals	Fundamentals	Fundamentals
	<u>Lesson 1</u>	Lesson 2	<u>Lesson 3</u>	Lesson 4	<u>Lesson 5</u>	<u>Lesson 6</u>
	To develop balance and apply it to other	To understand how the body moves differently at different speeds.	To develop technique when changing speed.	To develop agility using a change of speed and direction.	To develop technique and control when	To apply fundamental

	fundamental movement skills.				jumping, hopping and landing.	skills to a variety of games.
French	Lesson 1	Lesson 2	Lesson 3	Lesson 4	<u>Lesson 5</u>	Lesson 6
Yr 3 French Autumn Term - Google Docs	To learn the key phonics vowel words Les voyelles Phonics (1) - Focus on single vowel sounds. a-e-i-e-u (y) la banane, le cheval, à midi, le coco, l'univers	To learn basic greetings and giving your name. Voyelles + dipthongues on / ou / au / oi / ui Salut / Bonjour / Au revoir Comment t'appelles tu? (What do you call yourself?) Je m'appelle (I call myself) ça va? (How's it going?) oui / non fantastique/super (great) très bien merci (very well, thanks) pas mal, merci (not bad, thank you), ça ne va pas (badly)	To understand and recall orally the numbers 1-12. Sounds un / eu / oi / in / ui / on / ou Numbers 1-12 un deux trois quatre cinq six sept huit neuf dix onze douze	To practise all new phonics sounds Phonics (2) eu / oi / au / ui / ou / on / in	To ask how old someone is and give own age 1-10 and giving age Quel âge as-tu? (How old are you?) J'ai ans (I am years old)	To learn classroom instructions (introduction to the 'é' sound in -ez commands) Asseyez-vous, Sortez vos affaires, Regardez, Écoutez, Répetez, Répondez, Levez la main, Dessinez, Écrivez, Rangez vos affaires, Silence! Levez- vous
Music	Musicianship, pulse, beat and	Musicianship, pulse, beat and rhythm	Musicianship, pulse, beat and rhythm	Musicianship, pulse, beat and rhythm	Musicianship, pulse, beat and rhythm	Musicianship, pulse, beat and
	<u>rhythm</u>	Lesson 2	Lesson 3	Lesson 4	Lesson 5	<u>rhythm</u>
	<u>Lesson 1</u>	Identify 4 Beats in a Bar	• 2 Beats in a Bar	• 3 Beats in a bar	• 6 Beats in a Bar	<u>Lesson 6</u>

Autumn - All Staff - Google Drive	 Find the pulse Clap the rhythm Learn the chant Add body percussion to the rhythm Hey You Get with the Flow 	Hey You Get with the Flow Dangerous Rhythm Downbeat/beat/bar Crazy Glue	• Cup Game	Crazy Glue Cup Game Happy Birthday Found a Peanut	Oranges and Lemons Hullabaloo belay	Recognising Time Signatures Hullabaloo belay Dipidu
Computing	Common Sense Education Online Safety	Common Sense Education Online Safety	Common Sense Education Online Safety	Common Sense Education Online Safety	Common Sense Education Online Safety	Common Sense Education Online Safety
Search Results for Common Sense Education	Lesson 1 - Your Rings of Responsibility How do digital citizens take responsibility for themselves, their communities, and their world?	Lesson 2 - Our Digital Citizenship Pledge What makes a strong online community?	Lesson 3- This Is Me How does what I post online affect my identity?	Lesson 4 - Password Power-Up How can a strong password help protect your privacy?	Lesson 5 - The Power of Words What should you do when someone uses mean or hurtful language on the internet?	Lesson 6 - Is Seeing Believing? Why do people alter digital photos and videos?