

## Year 3 - 2022-2023

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Big Write	The Great Kapok Tree narrative about a rainforest.	CLPE Fiction (based on Gorilla) Narrative	Letter (Citizenship Link)  Love Story (based on	Playscript (Book Week link) Narrative	Historical Diary entry (Ancient Greece link)	Newspaper Report - preparation for International Week
	African Tales  Black History Focus.	Explanation Text: All About Gorillas Non Fiction	'obstacle' form of The Hodgeheg) Narrative	Persuasive Text (link to Gregory Cool) Non Fiction	Persuasive Letter (Maths Market Week)	
English	The Great Kapok Tree	Gorilla Art -	The Hodgeheg	World book weeks  Greek Myths	Arthur and the Golden Rope	Arthur and The Golden Rope
	Art - Watercolour Rainforest	Poetry	Art - Yarn Hedgehog	Art - Watercolour Landscape	Art - Chalk Art Sketch	Art - Pastel work of rock journey
Comprehension (Pinpoint)	1 Fiction: The Owl Who Was Afraid of the Dark 2 Non- fiction: What	4 Non-fiction: Habitats and Homes	15 Classic Fiction: The Railway Children 18 Classic Fiction: The Call of the Wild	CGP	14 Non-fiction: Extreme Weather (RE Link - Energy)	17 Non-fiction: Pollination (Science Link - Plants)  CGP
	are Rainforests? (English Link - The Great Kapok Tree)	9 Classic Fiction: The Wind in the Willows	19 Classic Fiction: The Wizard of Oz  20 Non- Fiction:			
	3 Classic Fiction: The Tale of Peter Rabbit	10 Non-fiction: The King of Football	Sandwiches  Weeks 5 & 6 CGP			



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	5 Fiction: You're a Bad Man, Mr Gum  6 Non-fiction: To the Moon and Beyond  7 Poetry: My Hat! and Plum  8 Non-fiction: Getting Around on Water	11 Fiction: Anna Hibiscus  12 Non-fiction: Water  13 Fiction: The Emperor and the Nightingale  16 Poetry: Aliens Stole My Underpants (English Link - Poetry)				
Grammar	I can understand when to use 'a' or 'an' in front of a word.  I can create new words using a range of prefixes including super-, anti-, auto  Year 2 Gap Closing Suffixeser and - est making adverbs using the suffix 'ly'	I can talk about time, place and cause using these words: when, before, after, while, so, because, then, next, soon, therefore, before, after, during, in, because of.  I can use paragraphs.	I can use headings and subheadings.  I can use speech marks correctly sometimes.	I can use the present perfect form of verbs e.g. He has gone out to play contrasted with He went out to play.	I can understand what the following words mean: word family, prefix, clause, subordinate clause, direct speech, consonant, consonant letter, vowel, vowel letter, inverted commas.	I can identify word families based on root words e.g. solve, solution, dissolve, insoluble.
National Curriculum Vocabulary, Grammar,	or a vowel; cre	cating word families ba	l prefixes; using the forms sed on common words to s ng conjunctions, adverbs o	how how words are relat		l gins with a consonant



Punctuation (and	Introduction	to paragraphs as a way	to group related material	; headings and subheadir	igs to aid presentation; u	se of the present			
Spelling)		of verbs instead of the	_ ,	•	,	,			
Spening)	Introduction to inverted commas to punctuate direct speech.								
	Terminology: preposition conjunction, word family, prefix, clause, subordinate clause, direct speech, consonant, consonant letter								
	vowel, vowel letter, inverted commas (or speech marks).								
	Letters - layout,	Story - paragraphs, speech,	Story - Speech Descriptive language	Non-chronological reports	Story/Myths - paragraphs, speech,	Recounts Tenses, sentence			
	punctuation,	adverbials,	Proofreading.	Formal language,	adverbials, composing	structure,			
	descriptive language.	composing and	Assessing the	facts, sentence	and rehearsing	conjunctions. Usin			
	descriptive language.	rehearsing	effectiveness of their	structure.	sentences orally,	simple organisation			
	Poetry	sentences orally,	own writing.	Using simple	conjunctions.	devices.			
	Toom y	conjunctions.	Paragraphs, conjunctions. Creating	organisational devices.	Fronted Adverbials.	devices.			
		Instructions and	settings, characters	Read and record	Persuasive writing	Poetry			
		Explanations	and plots.	information from	Tenses, conjunctions,	1 33.11 7			
		Using simple	and provo.	non-fiction.	fronted adverbials.				
		organisational	Recounts						
		devices.	Tenses, sentence	Plays and dialogue					
			structure,	Planning,					
		Non-chronological	conjunctions.	proofreading,					
		reports	· ·	creating settings,					
		Formal language,		characters and plots.					
		facts, sentence		Use of varied and					
		structure.		rich vocabulary and					
		Using simple		an increasing range					
		organisational		of sentence					
		devices.		structures					
		Read and record							
		information from							
		non-fiction.							



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Maths	Wb 5.9.22 Closing the gaps from the previous year group  1. revising the understanding and use of place value and number facts in mental addition and subtraction.  2. revising the understanding and use of place value and number facts in mental addition and subtraction.  3. key multiplication and division facts and on doubling and halving.	6. doubling and halving, and understanding a half and other unit fractions.  7. understanding place value, including in money, and on using partitioning in adding and subtracting  8. the SI units and measurement of length and capacity.  9. using number lines to compare and round numbers and to find differences.	12. using partitioning in addition; and on the 2, 3, 4, 5, 8 and 10 times tables.  13. fractions as numbers, finding equivalent fractions, placing fractions on a line, and on fractions as operators, finding fractions of amounts.  14. angles, including right angles, measurement of turn, and the ° symbol; and on properties of 2D shapes and finding perimeters.	16. the way a secure understanding of place value underpins rounding, mental addition and subtraction, and column methods of addition.  17. the way a secure understanding of place value underpins rounding, mental addition and subtraction, and column methods of addition.  18. time-telling on digital and analogue clocks, and the calculation of time intervals; these	21. securing understanding of addition and subtraction and rehearsing sound mental strategies, extending to adding and subtracting fractions.  22. developing understanding and skills in multiplication and division, including using tables facts to solve scaling problems, multiplications using the grid method, and divisions using chunking	26. mental and written addition and subtraction, including mental strategies, column addition, subtracting by counting up, and choosing appropriate methods to solve problems.  27. mental and written addition and subtraction, including mental strategies, column addition, subtracting by counting up, and choosing appropriate methods to solve problems.
	4. telling the time with increasing accuracy, and identifying, describing and sorting 3D shapes.	Wb 5.12.22 assessment week - closing the gaps  10. revision of key calculation	15. focus on the way a secure understanding of place value underpins rounding,	are used in solving word problems.  Wb 20.3.23 assessment week - closing the gaps	23. developing understanding and skills in multiplication and division, including using tables facts	28. developing understanding and vocabulary of shape and angle, including measuring

mental addition and



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5. placing 2-digit number line and using empty number to find differences.  Wb 17.10.22 closing the g	their use in word problems.  11. embedding a thorough understanding of	subtraction, and column methods of addition.  Wb 7.2.23 closing the gaps	19. using number lines to facilitate an understanding of place value in 3-digit numbers, and as an efficient method of performing subtraction involving 3-digit numbers.  20. developing multiplication strategies using doubling and halving and the grid method; division is related to multiplication and this relationship is used to solve missing number problems.	to solve scaling problems, multiplications using the grid method, and divisions using chunking.  24. drawing and interpreting pictograms and bar graphs with different scales, and on using these to record and analyse data in the context of measuring weights.  25. mental and written addition and subtraction, including mental strategies, column addition, subtracting by counting up, and choosing appropriate methods to solve problems.	perimeters; and on telling the time 5, 10, 20 minutes later using am/pm and 24-hour clock.  29. consolidating written multiplication and division strategies, securing understanding of the relation between division and fractions, and moving to finding tenths of amounts.  Wb 3.7.23 assessment week - closing the gaps  30.rehearsing and consolidating mental and written calculation skills in addition, subtraction, multiplication and division.



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RE	Our Mission Statement and Gospel Values 5th Sept-9th Sept - Associate symbolism with the mission statement and give examples of how the mission is carried out in school Know the gospel values providing examples of when they live this value.  12th Sept 30th Sept. Domestic Church HOMES - God's vision for every family  3rd Oct 7th Oct Feast of St Francis  10th Oct11th Nov. Baptism/Confirmation PROMISES - Promises made at Baptism  14th Nov18th Nov. Tudeign Symposium	6 <sup>th</sup> Jan 20 <sup>th</sup> January Local Church JOURNEYS journey with Christ This could possibly be sw Universal Church Topic, for Citizenship Weeks  30 <sup>th</sup> January-3 <sup>rd</sup> Februar Other Religions(Islam) -  5 <sup>th</sup> Feb-3 <sup>rd</sup> March Eucharist LISTENING & gives himself to us  4 <sup>th</sup> Mar- End of Term Lent/Easter GIVING AL Jesus' total giving	witched with the depending on the topic  TY  Places for worship  & SHARING - Jesus	Wb 22.5.23 closing the gaps  24 <sup>th</sup> April - 19 <sup>th</sup> May Pentecost ENERGY - 6  22 <sup>nd</sup> May-16 <sup>th</sup> June Reconciliation/Anointing CHOICES - Important conscience  19 <sup>th</sup> June - 23 <sup>rd</sup> June Journey In Love How  26 <sup>th</sup> June- End of Tender Universal Church Year - Holy places for Jesus community	ng of the sick - e of examination of we live in love m 3 - SPECIAL PLACES
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Science	Forces and	Light and	Animals, including humans.	Rocks	Plants
	Magnets	Shadows	What do humans need to survive?	Comparing and	Parts of a plant
	Push and pull	• Light and	Bones and skeletons	grouping rocks	How plants
	<ul><li>Different surfaces</li></ul>	reflection  • Sources of	<ul><li>Protecting our bones</li><li>Muscles and joints</li></ul>	<ul><li>How are rocks made?</li></ul>	grow  Transporting
	Magnetic	light	* identify the stanion of a including homeon and	• Soil	water
	materials	• Mirrors	* identify that animals, including humans, need the right types and amount of nutrition, and	<ul> <li>Fossils</li> </ul>	<ul> <li>Pollination</li> </ul>
	la Llow and whoma I get nutrition from what they eat.	* compare and group	<ul> <li>Spreading</li> </ul>		
	<ul> <li>How and where are magnets used?</li> <li>* compare how things move on different surfaces.</li> <li>*notice that some forces need contact</li> </ul>	*recognise that they need light in order to see things and that dark is the absence of light. * notice that light is reflected from surfaces *recognise that	* identify that humans and some other animals have skeletons and muscles for support, protection and movement.  Writing across the curriculum: Leaflet on muscles and joints	together different kinds of rocks on the basis of their appearance and simple physical properties. *describe in simple terms how fossils are formed when things	* identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers.
	between two objects, but magnetic forces can act at a distance. *observe how	light from the sun can be dangerous and that there are ways to protect		that have lived are trapped within rock. * recognise that soils are made from rock	* explore the requirements for plants for life and growth (air, light,
	magnets attract and repel each other and attract some materials and not others.	their eyes.  * recognise that shadows are formed when the light from a light		and organic matter.	water, nutrients from soil, and room to grow) and how they vary from plant to plant. *investigate the way
	* compare and group together a variety of everyday materials on the basis of whether they are attracted to a	source is blocked by a solid object. * find patterns in the way that the size of shadows change.			in which water is transported within plants * explore the part that flowers play in



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magnet	t, and identify			 the life cycle of
some m	nagnetic	H - Sun and		flowering plants,
materio		Shadows		including pollination,
	ribe magnets			seed formation and
	ng two poles			seed dispersal.
	ct whether			soca ansporsan.
	ignets will			H – Growth of plants
	t or repel each			Trip - Pizza Express,
	depending on			Where food comes
	poles are			from and how it is
facing.				grown - tomatoes,
				basil, olives etc
	tracting and			
stretch	hing			
	Letter			Writing across the
				curriculum - recount
			<u> </u>	 



Computing	Twinkl	We are bug fixers	We are programmers	Twinkl	Twinkl	We are opinion
	Year 3 Word	https://www.twinkl.	https://www.twinkl.co.	Year 3 Online	Year 3 Internet	pollsters
	Processing	co.uk/resource/tp2	uk/resource/tp2-i-	Safety	Research	Google
	https://www.twinkl.c	-i-020-planit-	040-new-planit-	https://drive.google.	https://www.twinkl.c	forms/Switched On
	o.uk/resource/tp2-i-	computing-year-4-	computing-year-3-	com/drive/folders/1	o.uk/resource/tp2-i-	Create their own
	085-planit-	scratch-questions-	programming-turtle-	DRY38uCzcHxqN9l7	107-planit-	opinion poll,
	computing-year-3-	and-quizzes-	logo-and-scratch-unit-	nVXenZPhM3pe6xk2	computing-year-3-	seek responses, and
	word-processing-	planning-overview	pack	?usp=sharing	internet-research-	then analyse the
	skills-unit-pack		(Programming)		and-communication-	results.
					unit-pack	



History /	Black History,	Geography	History	Geography	History	History &
Geography	Ancient African		Stone Age to the		Ancient Greece	Geography
	Civilizations.	Our Local Area:	<u>Iron Age in Britain</u>	Mountains, Rivers	Through their	
		Stratford	Children can be	and Coasts	investigations they	International
	Kingdom of Ghana		introduced to the idea		find out about the	Studies
		Compare and	that people have been		city states of Athens	Children will focu
		contrast another	living in Britain for a		and Sparta, warfare	on learning the
	Art - Black	area in London	very long time. They		and seamanship,	History and
	History	'See how the	can learn about the		everyday life,	Geography of a
	•	other half Live'	changes that occurred		beliefs, culture, and	• • •
	Use drawing skills		between the middle		through Greek	chosen country in
	(lines, use of	Writing across	Stone Age (Mesolithic Times) to the Iron		mythology, some of	preparation for
	colour - pencils,	the curriculum -	Age - a period of over		the key events and individuals from this	international
	pastels) to	explanation text	10,000 years! Pupils		period. The second	celebrations.
	represent the		should be encouraged		part of the	
	culture of study.		to recognise the		unit focuses on the	
			continuities too. For		continuing legacy of	
		Art - LO: To	example there is very		Ancient Greeks, and	Art -
		design and	little change in houses,		the children explore	International
		create a model	house-building or		their influence on	Use collage to
		landmark.	settlement size, until		education, language,	represent the
		*Discuss pictures	well into the Iron Age.		architecture,	culture of study.
		of local landmarks.			government and the	<b>'</b>
		Discuss what the	For most of the period		Olympic Games. Links	
		landmarks are used	there is no written		can be made with	
		for - how are they	evidence, so the		other ancient	
		suitable for their	archaeological record		civilisations and	
		purpose?	is very important.		societies they have	
		*Explore pictures	There is a strong		studied. The	
		of architect's work:	emphasis on children		emphasis throughout	
		David Adjaye &	investigating issues		the unit is on	
		Zaha Hadid,	and solving valid		developing the children's skills of	
		Aquatics Centre.	historical questions		historical enquiry	
		What makes this	recognising the nature		matorical enquiry	



landmark good including how of the evidence on how it looks, how which their evidence is used to judgements and useful it is ...? make historical \*Chn to think about knowledge are based. claims, and on what they like doing developing their most. What type of Writing across the understanding of building can they do historical concepts curriculum - A diary this in? such continuity and entry from a child \*Chn to design a change, similarity living in Stone age perfect landmark and difference, and Britain. significance for doing their favourite activity in. Create a 3D DT - Greeks Art - LO: To model of the https://www.merto landmark (working create stone-age n.bepschools.org/ in pairs/threes, paints wpchoosing best \*Explore origins of content/uploads/si design) using white tes/13/2020/06/Ot paint with children card, straws, white her-1.pdf paints would have matchboxes. Writing across the come from natural Explore how to curriculum - letter materials. change the shape What natural of the materials materials make the used, using tabs to best paints? Why? join. \*(MA?) Use photos \*Chn create a recipe of local landmarks for paint that could to decorate model. be made in stoneage times. \*Chn create and use stone-age paints to create images of

animals (cave



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	paintings). Create		
	paints using water &		
	PVA glue mixed with		
	charcoal and chalk.		
	Work on tea-		
	stained/brown		
	paper.		



PE	Keep Fit	Dance	Gymnastics	Striking and Fielding	Games	Striking and Fielding
Music	Let Your Spirit Fly RnB and other styles.  MAV: Step 1, Warm Up Games - start with bronze, then silver and gold if possible. Showing chn's awareness of rhythm and pitch.	Three Little Birds* Reggae and animals.  MAV: Focus on group and part singing - Christmas performance.	Three Little Birds and Glockenspiel Stage 1* Exploring & developing playing skills.  MAV: Step 3, Learn to Play Dee Cee's Blues. Ensure chn listen to Strictly D theory - the Language of Music in lesson 1.	The Dragon Song Music from around the world, celebrating our differences and being kind to one another.  MAV: Focus on group, individual and part singing - Easter performance.	Bringing Us Together Disco, friendship, hope and unity. MAV: Step 4, Compose with the Song - Bringing us Together. Use Treble Clef Basic and notation view to create a class composition, performing on glockenspiels/chim e bars.	Reflect, Rewind and Replay The history of music, look back and consolidate your learning, learn some of the language of music.
PSHE	Exploring the Mission Statement	Anti- bullying	Citizenship Online Safety	Online Safety	International Cultures	RSHE / Journey in Love
French	<ul> <li>Greetings</li> <li>Greeting each other</li> <li>Introducing themselves</li> <li>Counting up to 10</li> </ul>	Greetings and counting  • Greeting each other  • Introducing themselves	Body parts/clothing/Mont hs  Identifying body parts  Counting up to 31	<ul> <li>Animals</li> <li>Saying animal vocabulary</li> <li>Asking about pets</li> </ul>	<ul> <li>Food</li> <li>Naming common</li> <li>Expressing likes</li> <li>Saying what the</li> <li>Naming cutlery</li> </ul>	and dislikes



<ul> <li>Introducing their immediate</li> </ul>	• Counting up to 10	<ul> <li>Identifying items of clothing</li> </ul>	<ul> <li>Describing animals using adjectives</li> </ul>	Saying what they would like to have
family	<ul> <li>Introducing their immediate family)</li> </ul>	Naming the months of the year	Using prepositions	Understanding cooking instructions
		Talking about birthdays		