St. Thomas's C.E. Primary School

Tuesday

Things You Find in a Poet's Beard



Year Five Long Term Plan: 2025 - 2026

Information/Reference texts - Rainforests

Top Gun of the Sky

		Autumn		Sp	ring	Summer		
-	Theme	Greece is the word		Look to	the stars	In the jungle		
	Hook	Ancient Greek buffet		Build the Solar System		Mystery box of artefacts		
	Enrichment	Ancient Greece workshop		Class trip to Jodrell Bank		Kensuke art day		
	Showcase	CapCut Photo Showcase		Class Assembly		iMovie		
		Λ.,+,	ımn	Spring		Summer		
		Autumn		Spring				
	Reading	WHO LE	Author of the term: Maz Evans	Frank Cathrell-Surger SMIC GAP BOTH SIRVER	Author of the term: Frank Cottrell-Boyce	MICHAEL MORPURGO	Author of the term: Michael Morpurgo	

Secure in Faith, Learning Together

The Lost Thing

Old Possum's Book of Practical Cats





	Reading Objectives taught throughout the year							
	Word Reading 1. Apply their growing knowledge of root words, prefixes and suffixes (morphology and etymology), as listed in English Appendix 1, both to read aloud and to understand the meaning of new words that they meet.		Comprehension 1. Maintain positive attitudes to reading and understanding of what they read by: - continuing to read and discuss an increasingly wide range of fiction, poetry, plays, non-fiction and reference book or textbooks reading books that are structured in different ways and reading for a range of purposes increasing their familiarity with a wide range of books, including myths, legends and traditional stories, modern fiction, fiction from our literary heritage, and books from other cultures and traditions recommending books that they have read to their peers, giving reasons for their choices identifying and discussing themes and conventions in and across a wide range of writing making comparisons within and across books learning a wider range of poetry by heart preparing poems and plays to read aloud and to perform, showing understanding through intonation, tone and volume so that the meaning is clear to an audience. 2. Understand what they read by: - checking that the book makes sense to them, discussing their understanding and exploring the meaning of words in context asking questions to improve their understanding drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence predicting what might happen from details stated and implied summarising the main ideas drawn from more than one paragraph, identifying key details that support the main ideas identifying how language, structure and presentation contribute to meaning. 3. Discuss and evaluate how authors use language, including figurative language, considering the impact on the reader. 4. Distinguish between statements of fact and opinion. 5. Retrieve, record and present information from non-fiction. 6. Participate in discussions about books that are read to them and those they can read for themselves, building on their own and others' ideas and challenging views courteously. 7. Explain and discuss their understanding of what the					
Writing	Newspaper report Narrative: Retelling of events Wanted poster Greek gods information leaflet Poetry in the style of the author		Persuasive letter What causes the seasons? Apollo 11 astronaut biography Narrative: What is The Lost Thing? How to guide Debate: Should you sail round the world? Narrative: Life on the island Welcome to Australia advert Rainforest non-fiction book Caring for Urban Wildlife					
Grammar & Punctuation	Fronted adverbials Direct speech Expanded noun phrases including adjectives and prepositions Suffixes/prefixes/ homophones Nouns and pronouns	Write for different purposes & audiences Use organisational features Relative clauses Parenthesis	Convert nouns & adjectives into verbs Describe settings & characters Linked paragraphs Linking words	Dialogue Adverbs & modal verbs Prefixes Homophones				

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Spelling	Adding the suffix / cious / Adding the suffix / tious / CEW*: Split digraphs Adding the suffix / tial /	Adding the suffix / cious / & CEW / Adding / Adding		/ ant / spelt / e / / ance / / ancy /	CEW: / shun / sound spe / sion / & / ssion / Adding the suffix / ent / CEW: remembering the		Adding ant & ent Adding the suffix / ence / Adding the suffix / ency / CEW: remembering the doubl Adding ance & ence	Adding ancy & ency Adding the suffix / able / CEW: The / s / sound using the / c / spelling Adding the suffix / ible / Adding able & ible	
	*CEW = Common Exception Words								
Maths	Place Value (3 Weeks) Addition & Subtraction (2 Weeks) Multiplication & Division A (3 Weeks) Fractions A (4 Weeks)		Multiplication & Division B (3 Weeks) Fractions B (2 Weeks) Decimals & Percentages (3 Weeks) Perimeter & Area (2 Weeks) Statistics (1 Week)		•	Shape (3 Weeks) Position & Directions (2 Weeks) Decimals (3 Weeks) Negative Numbers (1 Week) Converting Units (2 Weeks) Volume (1 Week)			
RE	Unit 5.1 - The Bible How and why do Christians read the Bible?	Unit 5.2 - Christmas How do our celebrations reflect the true meaning of Christmas?	Unit 5.3 Why do Chri Jesus was a gr	stians believe	Unit 5.4 - Easter Why do Christians believe that Easter is a celebration of victory?		Unit 5.5 – Old Testament Women Did she make the ric	I IS death an engina or a l	
Christian Value	Friendship	Love	Gener		Courage		Perseverance	Truthfulness	
Science	Forces 1. Explain that unsupported objects fall towards Earth because of the force of gravity acting between the Earth and the falling object. 2. Identify the effects of air resistance, water resistance and friction that act between moving surfaces. 3. Recognise that some mechanisms allow a smaller force to have a greater effect. Properties & Compare and group material on the basis of the 2. Some materials will didescribe how to recover solution. 3. Use knowledge of solids decide how mixtures might 4. Give reasons, based on of everyday materials. 5. Demonstrate that dischanges of state of revers 6. Explain that some chormation of materials a change is not usually reversible.		together everyday teir properties. issolve in liquid, and a substance from a still find that the substance from a still find that the substance from a still existence, for the use solving, mixing and sible changes.	Earth & Space 1. Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. 2. Describe the movement of the Moon relative to the Earth. 3. Describe the Sun, Earth and Moon as approximately spherical bodies. 4. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.		old age.		Living things & their habitats 1. Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. 2. Describe the life process of reproduction in some plants and animals.	

	During UKS2, pupils should be taught to use the following practical scientific methods, processes and skills.								
Working Scientifically	 Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. Taking measurements, using a range of scienticfic equipment, with increasing accuracy and precision, taking repeat reading when appropriate. Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs. Using test results to make predictions to set up further comparative and fair tests. Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations. Identifying scientific evidence that has been used to support or refute ideas or arguments. 								
Computing	Online 1. Understand that passwords need to form of password. 2. Recognise some types of online con they need help with any communicati 3. Search for simple information about key life moments. 4. Know what bullying is and that is coworld. 5. Recognise when health and well-positive or negative way through online. Offer some advice and tips to comb	bestrong and that apps require some numunication and know who to go to if ion matters online. It a person, such as their birthday or an occur in both online and in the real being are being affected in either a ne use.	Mars Rover 1. Identify some of the types of data that the Mars Rover could collect. 2. Explain how the Mars Rover transmits the data back to Earth and the challenges involved in this. 3. Read any number in binary, up to eight bits. 4. Identify input, processing and output on the Mars Rovers. 5. Read binary numbers and grasp the concept of binary addition. 6. Relate binary signals (Boolean) to a simple character-based language, ASCII.		Micro:Bit 1. Clip blocks together and predict what will happen. Make connections with previous programming interfaces they've used. 2. Create their own images to make the animation and recognise the difference between 'on start' and 'forever'. 3. Recognise blocks they've used previously, identifying inputs and outputs use and make predictions about how variables work. 4. Choose appropriate blocks to complete the program and attempt the challenges independently. 5. Break a program down into smaller steps, suggesting appropriate blocks and match the algorithm to the program.				
History		Ancient Greece	Comparing the Ancient Maya and Anglo-Saxons			glo-Saxons			
Geography	World countries – Biomes & environmental regions		4 & 6 figure grid references		Ordnance Survey map fieldwork				
Art	Drawing & Painting Significant Artist: Friedensreich Hundertwasser	Printing Significant Artist: Andy Warhol	Textiles & Collage Significant Artist: Lesley Richmond	Sculptures & Collage Significant Artist: Barbara Hepworth	Painting Significant Artist: Jim Dine	Creative Response Printmaking & Textiles Recap of textile artists and print makers			



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DT	Structures: How are frames strengthened, reinforced and made rigid? Significant Designer: Abraham Darby		Why are our d Signific	Nutrition: iets so different? ant Chef: es Blanc	Mechanisms: How can you lift a car onto a roof? Significant Engineer: George Washington Gale Ferris Jnr	
PΕ	Mindfulness Gymnastics		Dance	Dance Badminton		Athletics
12	Hockey Basketball		Dodgeball Volleyball		Fitness	Cricket
Music	Sea shanties 1. Compose body percussion patterns to accompany a sea shanty. 2. Keep the beat playing a 'cup' game. 3. Sing a sea shanty expressively, with accurate pitch and a strong beat. 4. Sing in unison while playing an instrumental beat (untuned). 5. Play bass notes, chords, or rhythms to accompany singing. 6. Talk about the purpose of sea shanties and describe some of the features using music vocabulary.		1. Improvise freely over a drone. 2. Sing a song in two parts with expressio 3. Sing a round and accompany themsele 4. Play a drone and chords to accompan 5. Listen and copy back simple rhythmic	ves with a beat. y singing.	Kisne banaaya 1. Compose a simple accompaniment using tuned instruments. 2. Create and perform their own class arrangement. 3. Sing and play the melody of <i>Kisne banaaya</i> . 4. Sing in a 4-part accompanied with a pitched ostinato.	
PSHE	Me & my relationships 1. Feelings 2. Friendship skills incl compromise 3. Assertive skills 4. Cooperation 5. Recognising emotional needs	Valuing Difference 1. Recognising and celebrating difference, including religions and cultural. 2. Influence and pressure of social media.	Keeping Safe 1. Managing risk, incl. online safety 2. Norms around use of legal drugs (tobacco, alcohol). 3. Decision-making skills.	Rights & Respect 1. Rights, respect and duties relating to my health. 2. Making a difference. 3. Decisions about lending.	Being my Best 1. Growing independence and taking ownership. 2. Keeping myself healthy. 3. Media awareness and safety. 4. My community.	Growing & Changing 1. Managing difficult feelings. 2. Managing change. 3. How my feelings help keeping safe. 4. Getting help.
MFL	I am learning Spanish	Seasons	Ice-creams	Presenting myself	My family	At the café