

## Medium Term Plan Overview

### Term 5

	Week 1	Week 2	Week 3	Week 4	Week 5	
Linked Text Love to Read	‘The Boy in the Tower’					
Phonics/Word / Spelling Focus	Expanded noun phrases Dialogue	Use of figurative language.	Modal Verb, Adverb and fronted adverbial re-cap	Word families and suffix and prefix re-cap	Tense re- cap: Consistency and converting between.	
Reading Focus	Predict what might happen on the basis of what has been read so far.					
Writing Focus	Features of dialogue.  Editing and improving dialogue  Using expanded noun phrases  Getting detail and depth into sentences.	Use of the 5 senses to support descriptive vocabulary.  Carefully chosen vocabulary.  Use of figurative language.  Writing a short narrative	Structural and language features of persuasive posters.  Wanted poster.  Help/ support poster.  Writing to persuade.	Language features of diary entry.  Structure and presentation of diary entries.  Edit and improve a diary entry example.  Be able to write in past tense.  Assess effectiveness of own and others writing.	Reviewing and critiquing novel.  Presenting justifiable opinions.  Adapting and embellishing novel.  Writing a short narrative  Edit, improving and assessing writing.	
Sp & Li Focus	Give well-structured descriptions, explanations and narratives for different purposes, including for expressive feelings					
Mathematics	<ul style="list-style-type: none"> <li>• Adding decimals within 1.</li> <li>• Subtracting decimals within 1.</li> <li>• Complements to 1.</li> <li>• Adding decimals which cross 1.</li> </ul>	<ul style="list-style-type: none"> <li>• Add decimals with same decimal places.</li> <li>• Subtract decimals with same decimal places.</li> <li>• Add decimals</li> </ul>	<ul style="list-style-type: none"> <li>• Decimal sequences</li> <li>• Multiply decimals by 10, 100 and 1,000</li> <li>• Divide decimals by 10, 100 and 1,000</li> <li>• Consolidation</li> </ul>	<ul style="list-style-type: none"> <li>• Measuring angles.</li> <li>• Measuring angles with a protractor</li> <li>• Drawing lines and angles accurately.</li> <li>• Angles on a straight line.</li> </ul>	<ul style="list-style-type: none"> <li>• Calculating angles around a point</li> <li>• Lengths and angles in shapes</li> <li>• Regular and irregular polygons</li> <li>• 3D shape reasoning.</li> </ul>	

		<p>with different decimal places.</p> <ul style="list-style-type: none"> <li>• Subtract decimals with different decimal places.</li> <li>• Understand adding whole numbers with decimals.</li> </ul>				
History	<p>Who were the Mayans?</p> <p>Mayan Civilisation</p>	Mayan Religion and Gods	Mayan Number and Writing system.	European discovery of Mayans	Mayan Food	
Geography						
Science	Properties and changes of materials consolidation.	<p>Human timeline</p> <p>Describe changes as humans develop to old age.</p>	Recognise and explore key milestones in baby and child development.	Identify mental and physical changes that happen from adulthood to old age.	Identify, order and explain 6 key stages in human life.	
Art & Design	ART: Mayan Masks					
Design & Tech	DT DAY (Date TBC)					
Computing	Purple Mash		Collecting and presenting information			
RE	Taught by FH	Taught by FH	Taught by FH	Taught by FH	Taught by FH	Taught by FH
Music	To follow the music express scheme of work.					
PE	MS & RS teaching Athletics .					
PSHE	Dealing with feelings and coping when things go wrong.					
Trips/outdoor learning/visitors	<p>Visit to LHS outdoor learning area? Work with Beech class at LHS.</p>					