


ENGLISH		MATHEMATICS		SCIENCE		COMPUTING	
<p>Texts: Narrative: Escape from Pompeii- adventure story Roman Myths and legends Poetry: Limericks</p> <p>Reading Using dictionaries accurately to check the meaning of words. Checking a text makes sense Summarising concisely Class reader Julius Zebra – Rumble with the Romans Gary Northfield</p> <p>Punctuation and Grammar Sentences with more than one clause. Using a range of conjunctions Appropriate use of nouns and pronouns. Using expanded noun phrases.</p>		<p>Children will be taught key aspects of: Number and place value- Order and compare numbers beyond 1000 Estimating Roman numerals Addition and subtraction- Formal addition and subtraction up to 4 digits. Two-step problems Reasoning and explaining calculations Multiplication and division- Factors and commutativity Applying Multiplication and division facts Fractions-Equivalent fractions and fractions of quantities Measurements- Conversion and estimation</p>		<p>States of Matter Comparing Solids, liquids and gases Investigating boiling and freezing Exploring reversible and irreversible changes Understanding evaporation and condensation (links to the water cycle) Understanding the importance of water for our planet Focus on investigation skills including predictions, observing and recording results and drawing conclusions (link to maths and computing)</p>		<p>Online safety (Jigsaw link) Typing and keyboard skills Focus – Touch typing Computing systems and networks Understand that the World Wide Web is part of the internet Content rights and accessibility Evaluation of online content</p>	
HISTORY		<p><u>The Romans</u></p> 		GEOGRAPHY			
<p>Understand the impact of the Roman empire. The Roman Empire by AD 42 and the power of its army British resistance, for example, Boudicca 'Romanisation' of Britain: the impact of technology, culture and beliefs, including early Christianity To examine and analyse historical evidence.</p>				<p>Use a range of maps to understand the Roman Empire and compare countries and borders to today. Describe and understand key aspects of physical geography, including climate zones, mountains, volcanoes and earthquakes.</p>			
<p>PHYSICAL EDUCATION Roman Dance Tag Rugby</p>	<p>ART / DESIGN AND TECHNOLOGY Mosaics linked to Roman design Shields linked to symmetrical patterns.</p>	<p>MUSIC Ukulele lessons with Mrs Andrews</p>	<p>PSHE Jigsaw Being me in my world Celebrating difference</p>	<p>RE Christianity, Islam, Hinduism Worship – how and why do people worship? Religious buildings – are places of worship really needed?</p>		<p>French Phonetics Seasons</p>	