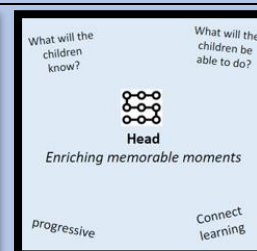


Year Group: 3 Spr 2

Main theme/ driving subject: The Romans



Through this unit of work we are...
 Making Roman bread and taste testing Roman food, enjoying Roman day, performing in our Roman assembly, awaiting poetry competition result from the 'Young Writers Once Upon A Dream' entered at end of last half term

	Week 1 (3 days)	Week 2	Week 3	Week 4	Week 5
Class Books	History Hackers – Roman Rescue Kevin v's the Unicorns (MW) Leo's Map of Monsters (VA)	History Hackers – Roman Rescue Kevin v's the Unicorns (MW) Leo's Map of Monsters (VA)	History Hackers – Roman Rescue Kevin v's the Unicorns (MW) Leo's Map of Monsters (VA)	History Hackers – Roman Rescue Kevin v's the Unicorns (MW) Leo's Map of Monsters (VA)	History Hackers – Roman Rescue Kevin v's the Unicorns (MW) Leo's Map of Monsters (VA)
Reading Lenses	From the FANTASTIC Rainbow: Feeling Asking Noticing Action Imagining	From the FANTASTIC Rainbow: Feeling Asking Noticing Action Imagining	From the FANTASTIC Rainbow: Feeling Asking Noticing Action Imagining	From the FANTASTIC Rainbow: Feeling Asking Noticing Action Imagining	From the FANTASTIC Rainbow: Feeling Asking Noticing Action Imagining
Phonics/ Spelling	Homophones	Near homophones	Adding prefixes bi-, re-	Words ending 'g' sound –gue, k, que	Words with a 'sh' spelt 'ch'
Grammar & Punctuation	Commas	Apostrophes	Coordinating & Subordinating Conjunctions	Past Progressive Tense	Present Tense to Past Tense
Writing Genre	Roman Poetry Haiku/Acrostic/Kenning	Assessment week	Escape from Pompeii Narrative	Escape from Pompeii Narrative Independent write.	Romulus and Remus Independent write. Myths and legends

Maths	<p>Fractions</p> <p>Understand the denominators of unit fractions. Compare and order unit fractions. Understand the numerators of non-unit fractions. Understand the whole. Compare and order non-unit fractions.</p>	<p>Fractions</p> <p>Assessment week</p> <p>Fractions and scales. Fractions on a number line.</p>	<p>Mass & Capacity</p> <p>Count in fractions on a number line. Equivalent fractions on a number line. Equivalent fractions as bar models Use scales. Measure mass in grams and kilograms.</p>	<p>Mass & Capacity</p> <p>Equivalent masses. <i>Compare mass. Add and subtract mass.</i></p> <p>Measure capacity and volume in millilitres.</p>	<p>Mass & Capacity</p> <p>Measure capacity and volume in litres and millilitres Equivalent capacities and volumes (litres and millilitres)</p> <p>Compare capacity and volume</p> <p>Add and subtract capacity and volume</p> <p>End of unit assessment</p>
Science	<p>Light</p> <p>Light sources</p> <p>Recognise that they need light in order to see things and that dark is the absence of light. Working scientifically – Identifying differences, similarities or changes related to simple scientific ideas and processes.</p>	<p>Light</p> <p>The sun</p> <p>Recognise that light from the Sun can be dangerous and that there are ways to protect their eyes. Working scientifically – Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts and tables.</p>	<p>Light</p> <p>How we see</p> <p>Notice that light is reflected from surfaces. Working scientifically – Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables</p>	<p>Light</p> <p>Shadows</p> <p>Recognise that shadows are formed when the light from a light source is blocked by an opaque object. Working scientifically – Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions</p>	<p>Light</p> <p>Opaque, translucent, transparent</p> <p>Recognise that shadows are formed when the light from a light source is blocked by an opaque object. Working scientifically – Asking relevant questions and using different types of scientific enquiries to answer them.</p>
History					
Geography		<p>The UK and Italy</p> <p>Did the physical geography of Great Britain and Italy help or hinder the Romans ability to conquer successfully?</p>	<p>The UK and Italy</p> <p>How did the climate of Great Britain influence the Roman invasion of Great Britain?</p>	<p>The UK and Italy</p> <p>What are the consequences of natural disasters?</p>	
Art	<p>Creating a Roman medal using clay</p>	<p>Andy Warhol Volcanoes</p> <p>Volcano collage</p>	<p>Andy Warhol Volcanoes</p> <p>Volcano collage</p>	<p>Andy Warhol Volcanoes</p> <p>Volcano collage</p>	<p>Andy Warhol Volcanoes</p> <p>Volcano collage</p>
DT	<p>Baking Roman Bread</p> <p>Designing and then creating a Roman medal using clay</p>				
Computing	<p>Journey Inside a Computer</p> <p>Inputs and outputs</p>	<p>Journey Inside a Computer</p> <p>Building a paper laptop</p>	<p>Journey Inside a Computer</p> <p>Following instructions</p>	<p>Journey Inside a Computer</p> <p>Computer memory</p>	<p>Journey Inside a Computer</p> <p>Dismantling a tablet</p>
Indoor PE	<p>Circuit training</p> <p>Ways to travel</p>	<p>Circuit training</p> <p>Travelling changes</p>	<p>Circuit training</p> <p>Ball skills</p>	<p>Circuit training</p> <p>Balance and coordination</p>	<p>Circuit training</p> <p>The full circuit</p>

Outdoor PE	Striking and fielding games: fundamentals Careful Catching	Striking and fielding games: fundamentals Target Practice	Striking and fielding games: fundamentals Successful Striking	Striking and fielding games: fundamentals Fantastic Fielding	Striking and fielding games: fundamentals Game Play
Music	More Musical Styles	More Musical Styles	More Musical Styles	More Musical Styles	More Musical Styles
RE	What is 'good' about Good Friday?	Why might Jesus' death be important to Christians because of what happened at the Last Supper?	Why might Jesus' death be important to Christians because of what happened after the Last Supper?	Why might Jesus' death be important to Christians because of what happened on Good Friday?	Why might Christians see Jesus' death as important?
MFL	Ice-Creams	Ice-Creams	Ice-Creams	Ice-Creams	Ice-creams
Jigsaw	Healthy Me Being Fit and Healthy	Healthy Me Being Fit and Healthy	Healthy Me What do I know about drugs?	Healthy Me Being Safe	Healthy Me Safe or Unsafe