



What Have the Romans Ever Done for Us?

Beaver Class Autumn 2018	Science – Forces	Computing – Grand Designs	History – The Romans
	<p>What is gravity and how does it affect weight? What might slow a car down? What is friction? How much force is needed to move a sports shoe? What is air resistance? How can it affect the movement of a vehicle? What is water resistance? How does shape of an object affect water resistance?</p>	<p>What appeals to you about a building? How can you draw a house in 3D? How can that be digitised? How would you design a house for.....? How do you use Google Sketch Up? Design time What is good about each of our designs? How can we present them?</p>	<p>Who were the Romans? When were they in Britain? Why did they come? What is Hadrian's Wall? What was the Roman Army like? How did the Romans change life here in Britain?</p> <p style="text-align: center;">English Non- Narrative</p> <p>Non chronological reports and instructions connected to our work in Science and in History.</p>
	English Narrative	ART /DT	PSHCE
<p>The Boy in the Tower by Polly Yo Hen Reading, learning and writing poetry</p>	<p>Catapults construction Roman shields Mosaics</p>	<p>We are all stars – rights, responsibilities and working well together.</p>	<p>Numbers All About Me</p>
Maths	PE	RE and Values	Music
<p>Numbers and the number system Counting and Comparing Calculation</p>	<p>Superstars tag rugby and football Swimming at GL1</p>	<p>Creation and Science conflicting or complimentary? CREATION Our value is Generosity</p>	<p>Music Express</p>

When in Rome?

Beaver Class Autumn 2018	Science – Evolution and Inheritance	English Non- Narrative	Maths
	<p>What can we learn from fossils? Who was Mary Anning and why was she famous? What do we know about fossils? Are all offspring like their parents? Why might it be an advantage to be like the parent? What is evolution? Why does it happen? What evidence is there that it happened? Who was Charles Darwin? What did he find out about birds? Why is this important? How have birds adapted to different food sources? How might humans evolve?</p>	<p>Non chronological reports and persuasive writing connected to our work in Science and in Geography.</p>	<p>Visualising and constructing shapes Multiplication and Division Exploring fractions, decimals and percentages</p>
		<p>Computing – Grand Designs continued</p>	<p>Geography – When in Rome Where is Italy? What is it like there? What is the landscape like in different parts of Italy? What can you see and do if you visit Italy? What is the traditional food of Italy? How does Italy compare with UK?</p>
<p>English Narrative</p>	<p>ART /DT</p>	<p>PSHCE- Be Friendly, Be Wise</p>	<p>French</p>
<p>The London Eye Mystery by Siobhan Dowd Firework and Autumn poetry</p>	<p>Leonardo da Vinci Michaelangelo</p>	<p>Finding ways to manage our friendships, our feelings and to overcome conflicts. Anti bullying week.</p>	<p>Food and Drink At School</p>
	<p>PE Gymnastics, Dance and Swimming</p>	<p>RE and Values How do Christians decide how to live? What would Jesus do? GOSPEL Our value is compassion</p>	<p>Music Music Express</p>