




<p>ST. JOHN'S CHURCH OF ENGLAND PRIMARY SCHOOL</p>	<p>CLASS: Kingfisher & Heron Classes Year 3</p>	<p>TERM: Autumn 1 - 2022</p>	
<p>ART & DESIGN: Gestural drawing with charcoal - In this unit, the children will discover how to make drawings that capture a sense of drama or performance using charcoal.</p>	<p>ENGLISH: Our writing, spelling and grammar will be based on different quality texts. Writing book - 'Leon and the Place Between' by Angela McAllister. Throughout the sequence children will explore the author's language and use it as the basis for their own descriptive writing. We will explore key vocabulary for the basis of our spellings. Reading book - 'The Lost Spells'. Poetry. Handwriting will be practised on a regular basis in order to help the children develop a fluent, cursive style.</p>	<p>DESIGN & TECHNOLOGY: A DT task, for this half term, will be set as homework and will link to the Romans.</p>	
<p>GEOGRAPHY: This links to our history topic. We will be locating Rome on a map and learning about the countries that the Romans invaded and the reasons for these invasions. We will focus upon Britain and why the Romans came to settle in particular areas.</p>	<p>MATHS: These are the areas of maths that we will be focussing on this half term. - Number: Place Value - Calculation: Written Addition and Subtraction.</p>	<p>HISTORY: We will be looking at the history of the Romans in Britain. We will learn about the Roman invasion and what it was like to live in these times. As part of our topic we will research famous leaders (such as Caesar) and their influence during this time.</p>	
	<p>TOPIC/THEME: Romans in Britain</p> <p>TRIPS/EXPERIENCES: Roman Day Harvest</p>		 Magnet
<p>LANGUAGES: FRENCH <u>Getting to Know You</u> We are going to learn how to greet people and introduce ourselves, ask each other questions and count to ten.</p>	<p>SCIENCE: Forces and Magnets. We will learn about forces, friction and magnetic attraction, in the context of pushing and pulling. The children will work scientifically and collaboratively to investigate friction, by exploring movement, to identify magnetic materials. We will carry out investigations into the strength of different types of magnets and create their own magnetic game. Through this topic the children will develop their scientific enquiry skills.</p>	<p>MUSIC: Year 3 will be learning how to sing in unison and harmony. They will also be preparing songs for Harvest.</p>	
<p>PHYSICAL EDUCATION: Team Building/Outdoor Ed, Multi-Skills. The children will continue to have quality PE lessons with our wonderful coach, Mr Parsons.</p>	<p>COMPUTING: <u>Connecting Computers</u> We will learn about digital devices, with an initial focus on inputs, processes, and outputs. We will also compare digital and non-digital devices.</p>	<p>RELIGIOUS EDUCATION: What do Christians believe about God? We will be learning about the Bible, the relationship Christians have with God, and how people are welcomed into the Christian Church.</p>	<p>PHSCE: This term we will be looking at how to keep ourselves and others safe, including when using IT. We shall be reminding ourselves about good personal hygiene.</p>
<p>HOMWORK:</p> <ul style="list-style-type: none"> • Weekly Spellings • Multiplication Tables (TTRock Stars) • Daily Reading 			

