

<p style="text-align: center;"><b><u>English</u></b></p> <p>We will be studying a variety of fiction and non-fiction texts including explanations, diary/recounts, descriptive poetry and short stories. We will consolidate and extend our knowledge of grammar and spelling. Speaking and listening skills will be developed through the texts used. Through guided reading and individual reading, children's reading will be heard on a regular basis and set spellings will be given for the children to learn and be tested on weekly.</p>	<p style="text-align: center;"><b><u>Maths</u></b></p> <p>Mathematics work will focus on addition, subtraction, multiplication and division, understanding the number system, solving problems, measurement, shape and space, and data handling. Tables will be tested weekly and linked maths homework will be given. Lessons include a mental oral starter to encourage: rapid response, thorough knowledge of facts and flexible thinking. Maths lessons will take place daily to further develop children's skills in these areas.</p>	
<p style="text-align: center;"><b><u>PSHE</u></b></p> <p>In PSHE this term we will explore the legal system and why we need rules and laws. The children will also understand the process of voting and debating and have a say in the school community.</p>	<p style="text-align: center;"><b><u>PE</u></b></p> <p>In PE the following areas will be covered: gymnastics, bat and ball games and athletics. Through these, the children will develop and extend their practical skills, knowledge and understanding and team work.</p>	<p style="text-align: center;"><b><u>RE</u></b></p> <p>RE this term will enable the children to focus on the key values of Religion and develop what it means to them in terms of values, relationships and emotions. There will be a focus on Christianity, Buddhism and Sikhism.</p>
<p style="text-align: center;"><b><u>IPC</u></b></p> <p><b>IPC is our topic based approach to the foundation subjects. This term our unit is: Making New Materials</b></p> <p>In Science, we'll be finding out about the properties of materials. Are they magnetic? Are they a conductor? Are they an insulator? We will then experiment with melting things and identify gases.</p> <p>In Technology, we'll be finding out about clay and how glass is made. The children may even create their own new material!</p> <p>In History, we'll be finding out about the importance of bronze, iron, clay, wax, papyrus and paper.</p>	<p style="text-align: center;"><b><u>MFL</u></b></p> <p>We will be learning the French Days of the Week, Months of the Year, revising numbers to be able to tell the time and writing a diary. We will also continue to be learning about Spain and the Spanish culture through our host country.</p>	
	<p style="text-align: center;"><b><u>Art &amp; Design</u></b></p> <p>In Art this term we will identify the different materials that artists have used in their work. They will then choose and use different materials to express an idea. Linked to our IPC unit.</p>	
	<p style="text-align: center;"><b><u>Computing</u></b></p> <p>During the term children will have many opportunities to use the computers and iPads available at school throughout all lessons. Also see IPC units for further learning in computing.</p>	
<p style="text-align: center;"><b><u>Music</u></b></p> <p>Music this term will allow the children to appreciate and understand a wide range of live and recorded music drawn from different traditions (including Host Country Spain) and from great composers and musicians.</p>		

