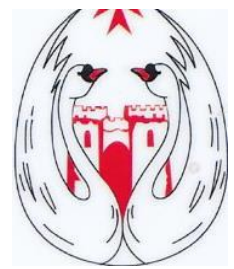


# Year 4 Summer 2023



Dear Parents,

We are now into the final term of the year and as ever we have lots of exciting learning to cover between now and July. This newsletter provides you with an overview of the work we are doing this term.

<b>Our topic this term is</b>	<b>Ancient Greece</b>
<b>Science</b>	First we are studying <b>States of Matter</b> where we investigate solids, liquids and gases. Later in the term we will be learning all about <b>Electricity</b> .
<b>History</b>	This term we will be studying the <b>Ancient Greeks</b> . We will be using our history skills to answer lots of questions about the Greeks such as how their Olympic games was different to the games we have today.
<b>Geography</b>	This term's focus is mainly history but we will be using our mapping skills to see where Ancient Greece was located.
<b>Art/ DT</b>	We will be investigating and drawing and <b>Greek pottery</b> and then making our own clay pots. In DT we will be <b>designing games</b> that feature a circuit.
<b>Computing</b>	Our ICT topic this term is <b>effective searching</b> and how to know if information is reliable or not.
<b>Music</b>	The children will be having weekly music lessons with Mrs White and as part of these sessions they will be playing the <b>recorder</b> .
<b>P.E</b>	This term we are doing <b>tag rugby and handball</b> with Mr Wright.
<b>R.E</b>	In RE we are looking at the <b>Kingdom of God and Pentecost</b> . We will then move on to Hinduism where we will learn about what it means to be a Hindu in Britain today.
<b>PSHE</b>	We will be learning more about our <b>values</b> and continue to have daily <b>reflection</b> sessions where we will discuss a variety of different subjects.
<b>English</b>	For the first half term we are having a focus on <b>Poetry</b> and in particular we are investigating the poetry collection 'Cloud Soup' by Kate Wakeling. After half term we will move onto <b>Greek Myths</b> and in particular the adventures of Odysseus.
<b>Mathematics</b>	In maths we will be focusing on the following topics <ul style="list-style-type: none"> <li>- <b>The 7 times table.</b></li> <li>- <b>Coordinates</b></li> <li>- <b>Fractions</b></li> <li>- <b>Division with remainders</b></li> </ul> <p>In addition to this we will do 'Early Bird Maths' every day that covers a wide range of mathematical concepts and also practice number facts on a daily basis which includes practice of times tables covered so far (10,5,2,4 and 8 times tables)</p> <p>We also practice out times tables using Times Tables Rock Stars as part of Early Bird.</p>