

CLASS NOTICES

Class Text

Our class texts are "Charlie and the Chocolate Factory"; "The Chocolate Tree" and "The Tunnel".

Reading

All children will read for at least 10 minutes every day in school and we hope parents will do the same at home. If you could sign your child's reading record when you have heard them read it would be really helpful as it will link into our class reading rewards system. Books will be changed when children have completed an Accelerated Reading Quiz.

PE

PE will take place on a **Monday & Friday**.

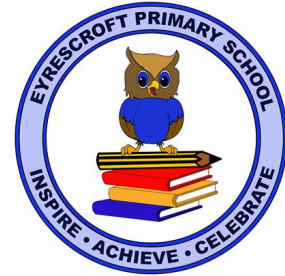
Please remember our PE kit is black shorts, leggings or joggers and white t-shirt. We will be outside whenever possible, so trainers would be best. Children can come to school in their kit on PE days.

Homework

Our homework will be sent out every **Friday** returning back into school by the following **Wednesday**. If you have any questions about the homework, please ask.

Please ensure your child brings in a named water bottle everyday.

Class Curriculum Information







Year 3 & 4
Autumn Term 2
2024/25







Scrumdiddlyumptious

ENRICHMENT AREAS OF LEARNING

<p>English</p> 	<p>In writing, we will develop our skills to use descriptive vocabulary, paragraphs and past tenses to write effective narrative pieces. In reading, we will continue to develop our reinforcing skills for answering questions linked to the text we are reading.</p>
<p>Maths</p> 	<p>In Maths we will be consolidating our understanding of place value in 3 & 4 digit numbers with adding and subtracting. Then, we will begin to develop our knowledge of different strategies to solve multiplication and division of 3 & 4 digit numbers.</p>
<p>Science</p> 	<p>In Science, we will study the role of human skeleton, identify key bones and explore how muscle changes result in movement. We will also learn about how the body uses energy, what constitutes a balanced diet in humans and how research contributes to nutritionist expertise.</p>
<p>Computing</p> 	<p>During our computing lessons we will use a range of techniques to create a stop-frame animation and then apply those skills to create a story-based animation. We will also continue to learn about e-safety.</p>

ENRICHMENT AREAS OF LEARNING

<p>Geography and History</p> 	<p>During our topic lessons we will be using maps to locate the countries where different food comes from. We will be linking these lessons with our scientific knowledge about plants and what they need to grow well.</p>
<p>R.E.</p> 	<p>In RE, we will continue to learn about religious and spiritual ways of Christians' life in Britain. We will investigate what Christians do at home, in church and in the wider community and why their beliefs are important to them.</p>
<p>DT/Art</p> 	<p>In Art, we will investigate the artist Andy Warhol and pop art. We will evaluate the style of pop art and use different skills to develop our own version of pop art. In DT, we will learn about seasonal foods, create seasonal biscuits and design our own packaging for the product.</p>
<p>P.E.</p> 	<p>Our PE will focus on developing our balance and coordination skills. We will also learn fitness supports muscle and bone growth and refuses risk of illness.</p>