



Curriculum Overview

Welcome to the first half of the Summer Term! Our main focus this half term is our No Limits assignment: 'WIZARDING WORLD', underpinned by the Aspirations focus: **Leadership and Responsibility**. This assignment will focus primarily on Science and D&T but also include English, Art, Maths, Wellness and Computing. The children will also be continuing with Specialism Days every other week where they will take part in RE, Spanish, Music and PE.

English	Maths	No Limits
<p>This half term, linking to our No Limits assignment: 'Wizards World', we are reading J.K. Rowling's 'Harry Potter and the Philosopher's Stone' in English and Reading sessions. From this, children will complete writing tasks based on two specific skills:</p> <p>Writing to Entertain Writing to Persuade</p> <p>Children will also undertake a range of SPaG activities such as:</p> <ul style="list-style-type: none"> -Subordinating clauses and conjunctions -Figurative devices to describe -Relative clauses -Fronted adverbials 	<p>We will cover a range of strategies and skills across the curriculum; the following areas will be covered this half-term:</p> <p>Unit 9 – Area and Perimeter – We will be calculating the perimeter and area of rectangles and rectilinear shapes.</p> <p>Unit 10: Solving Measures and Money Problems – Convert units of measure and use strategies to investigate problems: trial and improvement, organising using lists and tables, working systematically.</p> <p>Unit 11: Shape and Symmetry - Classify, compare and order angles; Compare and classify 2-D shapes; Identify lines of symmetry</p> <p>The children will also be working on their arithmetic skills on a daily basis, as well as in their homework.</p>	<p>Wizarding World</p> <p>How can we, as entrepreneurial wizards, make magical merchandise for Diagon Alley?</p> <p>With a predominantly Science and D&T focus, this half term we will be learning all the skills needed to create magical, food merchandise for Diagon Alley! The children will also be applying their English learning of persuasion to promote their product through engaging posters and flyers.</p> <p>To enable the children to make the best products they can, the children will be taking part in food preparation workshops, making sessions and evaluation activities.</p>
<p>Class Novel</p> <p>We will be reading 'Harry Potter and the Philosopher's Stone' by J.K Rowling.</p>	<p>Times Tables will be covered everyday as there is the compulsory upcoming test in June. Please continue to practise these at home.</p>	<p>In Science, our topic focus is 'States of Matter' where we will be delving into the Water Cycle! We will be exploring how materials change state and looking at reversible and irreversible changes.</p>
<p>Computing</p> <p>This half term's focus in Computing is Information Technology.</p> <p>We will be focusing on advertising, presentational features and delivering presentations.</p>	<p>Wellness</p> <p><u>Work and Money (INTELLECTUAL WELLNESS)</u></p> <p>Understand basic concepts around savings accounts, lending and borrowing, paid employment and work of charities.</p>	<p>PE</p> <p>This half term's PE foci are: TENNIS, ATHLETICS AND DODGEBALL.</p> <p>Children need to bring their PE kits to school every Monday and leave them in their locker all week. PE kits will be sent home every Friday to be washed.</p>

Homework

Compulsory weekly homework will include:

Reading: Your child should be reading 15 minutes an evening using their Accelerated Reader book from the school library.

SPaG, Maths and Reading: Children will receive weekly homework on Google classroom which needs to be handed in.

TTRS and SumDog: Your child can use these online platforms to practise their skills in Reading, Maths, SPaG and Times Tables.

Enrichment Homework: Please see enrichment homework poster for details.

Children who do not complete the compulsory homework will attend lunchtime homework club to allow them to catch up.