

# The Wyche C of E Primary School Planner

English	Science	Maths		
<p><b>Looking, Listening &amp; Reading</b> Children will apply root words, prefixes and suffixes to read aloud and to understand the meaning of new words they meet. They will listen to and discuss a range of texts, and use dictionaries to check the meaning of words that they have read. The children will prepare poems to read aloud and discuss words and phrases that capture the reader's interest and imagination. They will discuss texts as well as asking questions and drawing inferences such as characters' feelings. The children will start to distinguish between statement of facts and opinion.</p> 	<p><b>Talking, Acting &amp; Writing</b> <b>Non-Fiction</b> Newspaper Report. Children will learn the structure and features of a newspaper report.</p> <p><b>Fiction</b> Ancient Greek Myth. Children will plan, draft, and evaluate their own writing.</p> <p><b>Non-Fiction</b> Discussion Text. Children will learn the structure and features of a discussion text.</p> <p><b>SPAG</b> Children will learn about extending their range of sentences with one or more clauses. Children will develop their understanding of nouns and pronouns. Children will develop their use of speech in various forms of writing. The children will learn about different words types, to see when and how they are used.</p>	<p><b>Earth and Space</b> Children will understand the movement of the Earth and the moon, and how they relate to the Solar System. Children will understand the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.</p>  <p><b>Forces</b> Children will understand that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Children will understand the effects of air resistance and friction, which act between moving surfaces. Children will understand that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.</p>	<p><b>Number   Year 4</b> <b>Place Value</b> Children will count in multiples, as well as backwards through zero to include negative numbers. They will recognise place values for each digit in a 4-digit number and read Roman numerals to 100. <b>Adding and Subtracting</b> Children will use written methods up to 4-digit numbers. They will estimate and use inverse operations to check answers. <b>Multiplication and Division</b> Children will multiply and divide by 0,1,10 and 100, as well as developing their timetable knowledge of 6, 7 and 9's.</p> <p><b>Number   Year 5</b> <b>Place Value</b> Children will read, write, order and compare numbers to 1000000 and determine the value of each digit. They will count forwards and backwards in various steps including through zero to include negative numbers. The children will read Roman numerals to 1000. <b>Adding and Subtracting</b> Children will use written methods with more than 4-digit numbers and mentally with increasingly large numbers. They will use rounding to check answers with a level of accuracy. <b>Multiplication and Division</b> Children will identify multiples and factors, including factor pairs. They will identify prime, square and cube numbers, as well as multiplying and dividing by 10,100 and 1000.</p>	<p><b>Measure   Year 4</b> <b>Length and Perimeter</b> Children will add and subtract lengths as well as finding equivalent lengths. They will find the perimeter on a grid and the perimeter of rectangles.</p> <p><b>Statistics   Year 5</b> Children will solve comparison, sum and difference problems using information presented in a line graph. They will also complete, read and interpret information in tables, including timetables.</p> <p><b>Measure   Year 5</b> <b>Perimeter and Area</b> Children will measure and calculate perimeter of shapes, as well as calculating and comparing the areas of rectangles and irregular shapes.</p>

Computing
Children will learn to search and locate information using search technology, but also evaluate its veracity. We will consider the clues that help us establish whether a website is fake and make links to our myths learning in English. We will develop this theme further in our E-safety work around defining spam messages and what to do when we receive them. Children will also learn about sequencing and loops in programming.

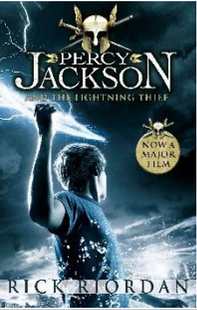
Design & Technology
<b>Technical knowledge</b> Children will learn about structures, exploring how they can be made stronger, stiffer and stable. They will design, make and evaluate their own structure.
<b>Cooking and nutrition</b> Children will prepare and cook Greek bread following a recipe.

Geography
<b>Geographical Knowledge</b> Children will local Greece on a map and know its boarding countries and sea. They will be able to describe its location in the world using continent and hemisphere knowledge. The children will identify the key human and physical features of Greece.
<b>Geographical Skills and Fieldwork</b> Children will use maps, atlases and globes as well as digital devices and start to use grid references on maps.

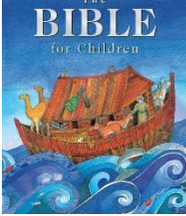
**Orange Class**  
**Autumn Term 2021**

# Ancient Greek Olympics

Orange Class will be taking part in their own Orange Class Greek Olympics. This will include various events such as Sport, Geography, Cooking, Art, Drama and many more. At each event, the children will gain points. At the end of the term, we will have our Greek Olympic Champion.



Modern Foreign Languages
<b>French</b> Children will acquire the core vocabulary and develop the skills of using this vocabulary in short conversation.
 

RE
<b>The BIBLE for Children</b> 
<b>Gospel</b> Children will learn what type of world Jesus wanted.
<b>People of God</b> Children will learn what it is like to follow God.

PSHE
Children will focus on kindness, and how one kind word, can make a difference. They will also look at what makes a good friend. The children will also look at perseverance and resilience.


PE
<b>Invasion Games</b> Children will learn how to attack and defend, use tactics and improve the ball skills through activities and game play.
<b>Gym</b> Children will learn how to balance on various parts of the body, individually, in a pair and in a group. Children will use flight in synchronised routines in small groups using gym equipment including the springboard.
<b>Dance</b> Children will learn how to perform Parkour to music in groups using various pieces of equipment.

Art & Design
The children will use their Art book throughout the term to record observations and to trial techniques. They will look at Ancient Greek shields, produce their own drawings, as well as looking at Ancient Greek Pottery, and creating their own art.

History
<b>Ancient Greeks</b> Children will study Greek life and achievements and their influences on the western world. Focus will be on Ancient Greek gods, Olympics, Art and the differences between Athens and Sparta.
