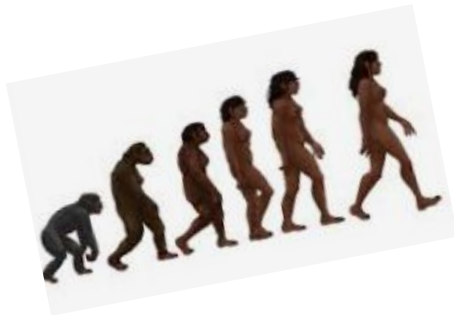


# Class Curriculum Information



**Year 6**  
**Summer Term 1**  
**2025/2026**



## CLASS NOTICES

### Class Text

Our class text is *The Final Year* by Matt Goodfellow..

### Reading

All children will read for at least 10 minutes every day in school and we hope parents will do the same at home. Books will be changed when children have completed an Accelerated Reading Quiz.

### PE




PE will take place on **Wednesday** and **Friday**. Children can come to school in their kit on PE days (shorts/leggings/jogging bottoms, plain t-shirt, trainers and jumper for outdoors).

### Homework





Spellings and maths will be sent out every **Friday** and returned back into school by the **Wednesday**. If you have any questions about the homework, please come and talk to us.

Please ensure your child brings in a water bottle and school jumper/cardigan everyday. As the weather gets warmer, they may want a sun hat and to be wearing sunscreen.

## ENRICHMENT AREAS OF LEARNING

<p><b>English</b></p> 	<p>In English this term, we are focusing on SATs' preparation, securing our knowledge and understanding of grammar, punctuation and spelling. After the SATs we will be exploring a range of different writing genres and will produce some texts that are connected to and inspired by <i>The Final Year</i>. We will also be developing our editing and proofreading skills.</p>
<p><b>Maths</b></p> 	<p>In maths, we are continuing to learn and revise skills relating to a range of arithmetic and reasoning areas, in preparation for the SATs tests. After SATs, we will continue the year 6 maths curriculum, building our confidence with the application of mathematical skills to a variety of problem solving. We will also be continuing to revise key skills to ensure that children are ready for year 7!</p>
<p><b>Science</b></p> 	<p>In science, we will be learning about evolution, family and inheritance of characteristics. We will be using our scientific working skills of examining evidence to extend our knowledge.</p>

## ENRICHMENT AREAS OF LEARNING

<p><b>Computing</b></p> 	<p>In this unit we will explore variables in programming through games in Scratch. We will learn what variables are, and relate them to real-world examples. We will follow the Use-Modify-Create model.</p>
<p><b>PSHE</b></p> 	<p>In our unit about relationships, we will consider the significant people in our lives; understand how to use technology positively and safely; know how to take care of our mental health and how to get help for ourselves or others if we are worried.</p>
<p><b>Music &amp; DT</b></p> 	<p>Our music unit this half term is 'Stronger Together' in which we focus on singing, playing, listening and composing. In DT, we will be looking at food technology and designing menus and recipes.</p>
<p><b>P.E.</b></p> 	<p>Our PE will focus on tennis and cricket. We will practise our hand-eye coordination when striking the ball and also controlling the balls speed and direction. Pupils will think about how to improve by identifying areas of strength as well as areas to develop.</p>