

CLASS NOTICES

Reading

Children need to read for at least ten minutes every day in order to help them improve their fluency of reading. The children will be responsible for changing their reading books when they complete the book they have read.

Please can parents sign the reading record to say you have heard your child read at least once a week.

PE

PE will take place on **Tuesdays and Thursdays**.

Children need to come to school in their PE Uniform:

black shorts or jogging trousers, plain, white t-shirt, plain black/dark jumper or hoodie and black trainers or plimsolls.

They will also need their coat for playtime and lunchtimes when they are outside. Children wearing earrings will not be allowed to take part in the session.

PSHE

In PSHE, we will be looking at 'Healthy Me', physical and mental health. We will be respectful when sharing our ideas and listening to others, using kind words and following our class charter.

Homework

Homework will go home on **Friday**.

Children should focus on our 3, 4, 6 and 8 times tables and children should be accessing TTRockstars 3 times a week. We will also send home reading activities and a weekly test on spellings is available on Spelling Shed. Each half term, children will be asked to complete a homework project for the following half term.

If you have any questions about the homework, please talk to us and we will be happy to help.

In order to further support your children with their learning you can use websites like www.topmarks.co.uk www.teachyourmonster.org to access English, Maths and Reading materials

Thank you for your continued support.

Mr Nicholls and Mr Robson

Class Curriculum Information







Bringing out the Best

Year Three Gods & Mortals








Spring Term 2
2026

ENRICHMENT AREAS OF LEARNING

<p>English</p> 	<p>In Writing, we will be looking at character description and story retelling using Greek mythology. We will be focusing on creating grammatically correct sentences, using expanded noun phrases, prepositions, conjunctions and layout.</p>
<p>Maths</p> 	<p>In Maths, we will be looking at fractions; finding out about numerators and denominators. Also how fractions can fit onto number lines. This will be followed by a unit on mass and capacity where we will be looking at grams, kilograms, litres and millilitres.</p>
<p>Science</p> 	<p>Rocks and soils will be our Science focus for this half term. We will be looking at the different types of rocks, how they are made and their properties. We will also be looking at the composition of soil.</p>
<p>R.E.</p> 	<p>We will be learning about different religious and spiritual ways of life about prayer. This will include the practice, symbols, words and significance of prayer, as well as some key beliefs about prayer, so that pupils can develop thoughtful ideas and viewpoints of their own, about prayer.</p>

ENRICHMENT AREAS OF LEARNING

<p>Geography and History</p> 	<p>In Gods and Mortals we will be looking at Ancient Greece. We will identify Greece using maps and atlases as well as learning about what life was like in Ancient Greek times, including investigating all about the Greek gods.</p>
<p>MUSIC</p> 	<p>We will be doing a Unit of Work focused around one song: The Dragon Song. The children will be listening and contrasting different music by different composers.</p>
<p>DT/Art</p> 	<p>In Art, we will be looking at using different sketching skills and we will be creating different pencil drawings based on ancient Greek artifacts, thinking about shading techniques.</p>
<p>P.E.</p> 	<p>Year 3 will be doing gymnastics, the children will be exploring different balances and body shapes. With the final outcome of creating a sequence with matching and contrasting actions and shapes.</p>
<p>Computing</p> 	<p>In ICT, we will start learning the basics of programming through the software 'Scratch.' We will explore its key features and foundational concepts, preparing them for future computing projects.</p>