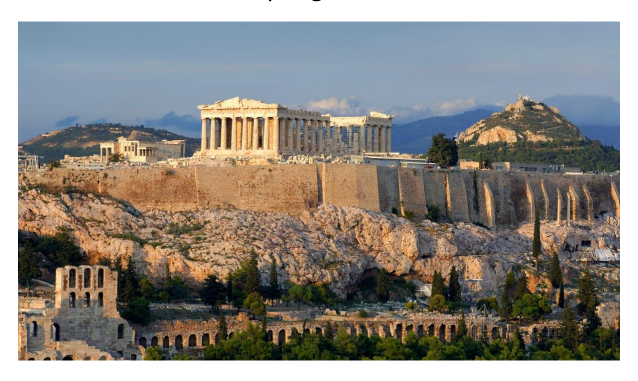
Inspiring Curriculum Newsletter Ospreys class

Spring 2023



Our Theme: What did the Ancient Greeks do for us?

Our Key Values:

Caring, Commitment to Achieve, Co-operation, Fairness, Honesty, Respect.



Welcome back after, what I hope was, a fantastic Christmas break. The children have come back to school with a fantastic attitude and are hopefully looking forward to our Greek themed Wow Day next Monday. As well as the Science visit we have planned before Easter.

Thank you for your ongoing support. I appreciate your continued commitment with Homework, Reading and Times Table Rockstars – where we will hopefully continue our dominance within inter school battles. This term, we will continue with our reading dogs – Socks and Waffle – who I am sure will continue the amazing reading the children will be doing.

As always, if you are available to help in school to listen to readers or have skills that fit any of the themes it would be good to hear from you.

English

In English, we will base some of our written work on 'Who Let The Gods Out?' by Maz Evans. This book is one of my favourites as it's got some hilarious characters and is very informative about Greek gods, goddesses and culture; the storyline zips along really well and it's a great book to read aloud. Our writing will link to that text where appropriate, particularly by looking at characterisation, and we will develop our knowledge of and skills in the following text types: recounts, non-chronological reports; diaries; historical narrative; biography. We will also be looking at significant authors that link to our topic, and of course the Spring Term includes World Book Day on 2nd March – more on that nearer to the time. We will continue to improve our knowledge of spelling rules and grammar structures. We rehearse grammar skills and knowledge each day in our English lessons, and we use Read Write Inc to practise spelling skills. These spellings are also used for homework, to ensure that the spelling rules 'stick' as much as possible. Presentation of work is very important, so we practise handwriting skills most days, ensuring that our work is always high quality.

Finally, we will continue with our daily Guided Reading sessions, which give the pupils the opportunity to apply reading comprehension skills, including retrieval, inference, deduction and evaluation of text. Pupils will also work on an unseen text each week to apply their learning from the week and to build their knowledge of a range of texts.

Mathematics

In Mathematics, we will move on to decimal fractions and percentages. Children will learn key knowledge about the relationships between fractions, decimals and percentages, and they will gain the skills to convert between them. We will also learn to calculate with decimals and percentages, which builds on prior knowledge and skills from last term. Later in the Spring term, we will look at converting measures, using our knowledge and skills when multiplying and dividing by 10, 100 and 1000. We also apply our problem-solving skills to algebra, and to geometry (perimeter, area and volume). Finally, we will look at statistics, where pupils can use their knowledge of graphs and charts, as well as their skills at interpreting them. We continue to enjoy daily practice of key arithmetic skills, facts and procedures, which will help the children to feel super confident with basic calculation strategies. We regularly revise our knowledge of the times tables,

including by using Times Table Rock Stars. As ever, we strongly advise pupils to keep practising these facts at home, to ensure current recall of knowledge, which helps them build their skills across the maths curriculum.

Science

Our topics this term are Animals Including Humans, where we will look at the human life cycle from gestation to old age; pupils will gain knowledge around the different stages of life, including puberty. They will also use their enquiry skills when comparing life expectancies and growth. After half term, we will learn about Earth and Space. We will use research skills to find out lots of information about the planets in the solar system, and we will use our classifying and pattern-seeking skills to group them.

R.E.

In RE, we will address the question of 'Do I have to Believe in God to be Good?' – here, we will gain more knowledge about the 'Golden Rule' that runs across many religions, and we will develop our ethical understanding and skills. We will also examine Christianity's core ideas about Creation, and how they relate to science – this will build on our knowledge gained in our science work. As a result, we will develop our skills in religious discussion.

History

This subject will focus on finding out all about the Ancient Greeks, their culture and civilisation. We will gain knowledge of how the Ancient Greeks lived, their religious beliefs, the Olympics and the development of democracy. At the same time, we will develop our skills in historical research. We will also learn about the Battle of Marathon, and ensure that we balance our accounts. Finally, we will use our evaluative skills to consider the impact of the Ancient Greeks on our lives now.

Jigsaw / PSHE

Jigsaw will provide the backbone of our Wellbeing and PSHE curriculum. We will be using goal-setting skills in our theme of 'Dreams and Goals,' which is well-suited to the start of a new year! Pupils will also consider their own wellbeing in 'Healthy Me', where they will build knowledge and skills of how to maintain their physical and mental wellbeing.

Music

This term, the two songs that we will base our learning on are 'Dancing in the Street' and 'You've Got a Friend,' through Charanga. We will gain knowledge of compositions, melodies, pitch and tempo, and we will apply our appraising and evaluative skills to the music we explore, particularly by looking at cover versions of the songs, and how they compare.

P.E

In P.E., children will cover basketball, gymnastics, hockey and wall games. They will apply prior knowledge of invasion games, as well as new knowledge specific to the games played. They will practise and apply the skills needed to pass and receive, attack and defend; they will also use their knowledge and skills in manipulating their bodies when performing gymnastics.

Art

In Art, pupils will develop their knowledge of sculpture, particularly by looking at the work of Rodin, and then create a wire armature by using their modelling skills. They will use clay-working skills to build a model of an Ancient Greek athlete from the wire frame. Using their knowledge of the Olympic Games, and applying their modelling skills further, they will create a wreath using natural materials. In Cooking in the Curriculum, which forms part of the Design and Technology curriculum, pupils will make Tomato and Basil bread – a Mediterranean feel to go with our topic!

Important Information

As per the Federation homework policy, homework will be set on Friday and should be returned on Thursday. For homework, children will be given spellings to practise using the tasks from our spelling task menu. Also, the children will be given some mathematics homework. This includes accessing Times Table Rock Stars and learning a set of mathematical facts that can be deployed across the Mathematics curriculum. Please contact me if there is ever a problem accessing Times Table Rock Stars.

Our P.E days are: Tuesday and Friday (swimming when on)

Please listen to your children read as regularly as you can. This reading can include stories and reference books, newspapers and sports reports, recipes and instructions, websites and magazines — anything where they are reading! Record your child's reading by signing their Reading Record Book: this will mean your child will be able to attend the exciting termly reading challenge reward.

I look forward to meeting with you again in person at the Parent Consultations later in the term; however, please feel free to contact me in the meantime if you wish.

Kind regards,

Mr. Mullen

Ospreys Class Teacher