



English

This term, we will be exploring Roman Myths and the children will be inventing and writing a Myth of their own. We will use Geraldine McCaughrean's Ancient Myth collection as our examples. We will also be inventing our own contraptions to help us make everyday living easier and writing an explanation text about them using Gorilla City by Nick Ward as inspiration.



If you have any questions or want to help out, please email
Mr Ruback at:
[jrubeck@woodhall.herts.sch.uk](mailto:jruback@woodhall.herts.sch.uk)

Mathematics

We will start off most lessons with a fun game to help improve the speed and accuracy of our arithmetic. This might be a counting, adding, subtracting, multiplication or division game using cards, dice, counters or the whole class.

After that we follow the Essential Maths programme recommended by Hertfordshire Borough. This scheme of work uses concrete objects like counters, place value tokens or dienes (base 10 blocks) to help understand concepts in Maths before using drawings to represent them in pictures. Finally each concept is then learnt and presented in abstract form (e.g. using numbers or formal written methods) to ensure a mastery of each aspect taught. The areas we will explore this term are: Calculating with decimals, Money, Problem solving using decimals, adding and subtracting fractions, time and statistics.



YEAR FOUR SUMMER TERM

P.E.

This term we will be swimming on Mondays and having P.E. on with coach Chloe on Tuesdays. Wear kit on both days.

Year 4's Maths target is to learn all our times tables. In June we will be given a times tables check to see how we have done! Play Times Tables Rock Stars to have fun while you learn! You can use the link below to get to the login page.

<https://play.ttrockstars.com/auth/school/student/69396>

R.E.

This term we will learn about the sacred book and texts in all the main religions. We will see what these texts have in common and differences

Spanish

This term we learn how to greet each other in Spanish as well as learning phrases that will help us shop, navigate our town and describe our daily routines.

Computing

In Computing we will learn about aspects of E-safety, how to instruct a robot to perform tasks and some basic computer animation skills.



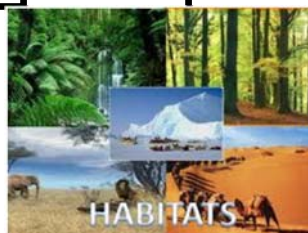
Geography

This term we will discuss Global Warming and Climate Change. We will ask questions about the causes and consequences of these processes and think about what changes can be made to combat it. The website below gives more information.

www.bbc.co.uk/teach/school-radio/assemblies-ks1-ks2-climate-change-global-warming/zbqxisg

P.S.H.E.

This term we will think about the choices that are available to us in everyday life. What are these choices and how can they affect our lives?



Science

This term we will learn about Habitats and Sound. Where do animals live? Why do they live there? What do they need to thrive? We will explore the habitats of a variety of animals.

In our Sound topic we look at how we hear sounds, how we make sounds and what sound actually is. We will conduct fair tests to learn more about the nature of sound.

Art

In Art this term we will look at the work of Keith Haring. Keith Haring creates contemporary street art and we will find out about his life, the meaning behind his work and the techniques he uses. We will then use a variety of materials to create our own work that has been inspired by him.