

Curriculum Newsletter Year 5 Term 6 2023/24

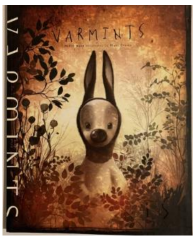
Welcome back to school for term 6. This is the final term in year 5 before they move up to year 6! We have lots packed into this term to help support year 5s transition, including a few exciting trips.

Every day in school is crucial and this academic year our attendance has been great. Please ensure year 5 continue to attend school on time everyday so they able to make the most out of their time at Evergreen! Also, it is important your child continues to bring in their **reading** books and a coat every day!

As it starts to get hotter is vital children are bringing in water bottles.

In year 5 we are very proud of our learning so please continue to log in to ClassDojo where you will be able to see the amazing learning taking place in and outside of our classroom!

Readers and Writers



This term we will be studying a book called 'Varmints'. We will explore themes such as protecting the world and ensuring we regenerate it. This will support our writing a range

of different texts where Year 5 will apply skills they have learnt though out the year.

In reading this term we will focus on answering g retrieval questions, skimming, building vocabulary and inferring.

Mathematicians



This term year 5 will start exploring different types of measurement and how to convert between these.

We will then move onto angles; they will learn about the different names and how to measure angles.

At the end of the term, we will consolidate learning from throughout the year.

We will continue to complete a maths arithmetic paper every Friday to prepare the class for year 6 and support their ability to tackle test questions.

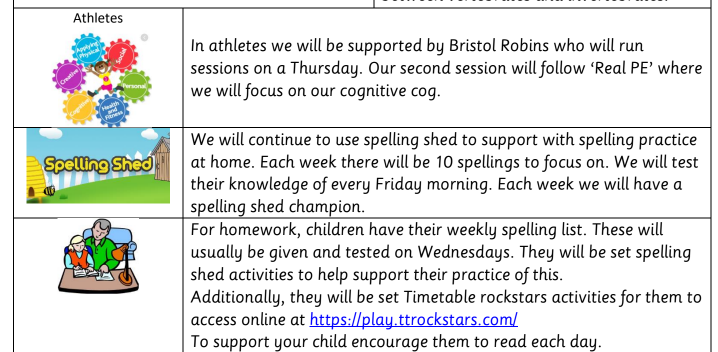
As always, continue to encourage your child to practice the times tables on TT rock stars.

Geographers

In geographers we will be learning about natural resources. We will be exploring renewable and non-renewable energy and climate change and how it effects our world.

Scientists

In scientists we will be exploring life cycles and how this is different for different animals. We will look at the difference between vertebrates and invertebrates.



If you have any questions at all, please contact me through ClassDojo or at the door.

Yours sincerely, Miss Plimbley Year 5 Class Teacher