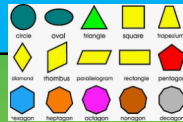


In maths we will be learning about length and perimeter. We will also be using money and focussing on time. We will spend time looking at statistics and creating tables and graphs. We will learn about 2d and 3d shapes and angles. We will also learn about position and direction. too.



During the Summer term in English, we will carry on with TEnglish to build our grammar and language skills through quick fire oral activities and rapid writing. A variety of genres of text and short movies will be used to develop both our writing and comprehension skills. The Talk for Writing approach will be introduced to internalise a text. We will continue to use Bug Club as our Guided Reading scheme, supporting all our reading skills and providing a platform for group discussion.

In D and T we will be learning how to weave—we will design and create an eye catching piece of weaving to hang up in our homes

In PE we will concentrating on our Athletics skills, looking at ways to sprint, throw, jump and compete as part of a team. We will also be doing cricket, tennis and rounders. Class Thailand will be swimming.

In history we will be learning about how Stone Age people survived. We will think about how life changed for them over time and how archaeologists have pieced together their way of life.



Growing success

Summer term 2025 Year 3 and 4

In RE we will be learning about Pentecost and the symbols associated with it. We will also explore the religion of Islam and what Muslims believe about Muhammad and the origins and authority of the Qur'an. Finally we will look at the commitment different religions make—such as Baptism, Bar/Bat Mitzvah and Khalsa.

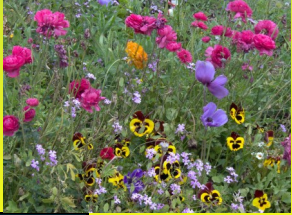
In PSHE we will focus on how we are all unique. We will discuss relationships, bodily changes and how we alter and develop as we grow up.

In French we will learn how to say I can
Je peux - dance, sing, cook, write and listen.

In Geography we will look at atlases to locate the United Kingdom and name the capital cities, main rivers and seas. We will visit Ingatestone and carry out a local area survey.



In art we will be looking at the work of Andrew Goldsworthy and studying his sculptures centred on nature and the environment. We will then use clay to make flower and leaf models.



In science we will be learning about plants, investigating what plants need to grow, their life cycles and how water is transported through a plant. We will identify different habitats and learn about classification of species and get outside for an invertebrate hunt!



In music we will be listening to Peter and the Wolf by Sergei Prokofiev and use percussion instruments to represent the animals.

In computing we will learn to make our own presentations using Power point. We will find bugs in algorithms, using Scratch and continue coding with microbits.