

# Our Year 3/4 Team

We hope you have all had a lovely Easter break. Welcome back our Summer Term where we have so much wonderful learning to look forward to.



Miss Milner  
Class 4 Teacher  
PSHCE Leader



Mrs. Gollick  
Class 5 Teacher  
SENDCo



Miss Jewkes  
Class 5 Teacher  
Science Leader



Mrs. Belfield  
Class 6 Teacher  
Year 3/4 Phase Leader  
Maths Leader



Mrs. Brayshaw  
HLTA across school  
Spanish Leader

We always try to have great fun learning together. We work hard in classes and encourage everyone to strive for the very best and really appreciate your continued support.

Please ask us if you have any questions.  
Thank you, the Year 3/4 Team



Mr. Simpson  
Class 6 Learning  
Support Assistant



Miss Taylor  
Class 4 Learning  
Support Assistant



Mrs. Larkin  
Class 5 Learning  
Support Assistant

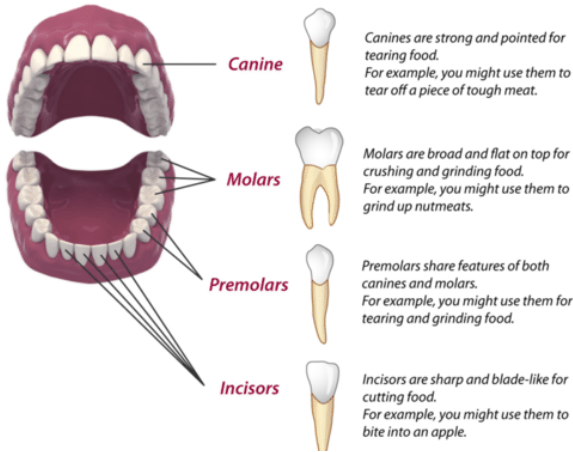


Mr. Gorner  
Sports Coach  
across school

# Curriculum Coverage for Summer Term in Years 3 and 4



In History we will be learning all about the Ancient Mayans. We will find out about their way of life, beliefs and compare it to modern society.



In science, we will learn about eating and digestion by describing the simple functions of the basic parts of the digestive system in humans and identifying the different types of teeth. We will also construct and interpret a variety of food chains, identifying producers, predators and prey.

We will also learn that sounds are made when objects vibrate and will conduct lots of interesting investigations into how we can change the volume and pitch of sounds.

## Food Chains



In DT we will be designing and making our own simple pneumatic toys.

We will be practising our drawing skills in art and be inspired by the work of Picasso. We will also explore tessellation in patterns too.

In PSHCE, we will learn about our changing bodies and managing our money as we get older.

Our RE focus this term is Islam and we will explore special places, times and words in the Muslim faith.



In PE, we will enjoy basketball and athletics. Our computing topics are programming with musical sequences and repeating shapes. In Spanish, we will learn to describe everyday activities we can do. In music, we will continue with our Charanga scheme of learning and look at how music can shape our lives and connect us with our environment.