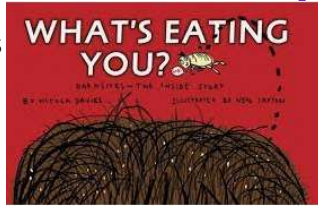


English

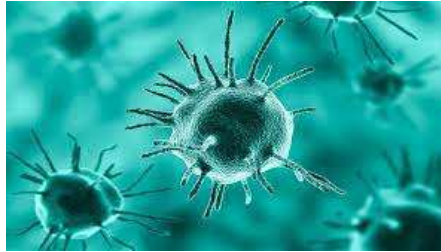
We will look at the various aspects of **information books** and how these help us to find information. We will also look at the different ways information can be written. To bring all this knowledge together we will create a book based on a make-believe parasite and it will include a contents page, index and glossary. Our key text for this term will be **'What's Eating You?'** by Nicola Davies.



RE In this half term we will be looking at **friendships** and how we can build bridges when things go wrong.



Year 4 – Summer 2



What's Eating You?

Maths



In this half term we have three areas of mathematics to study. In **Statistics** we will make comparisons between charts and take a first look at line graphs. In **Properties of Shape** we will focus on acute, obtuse and right angles. We will also take a look at **symmetry**. In our final study we will look at **position and direction**.

Music This unit focuses on **listening** and **appraising**. On the recorder we will learn the song Roy's A-Rockin that introduces the note B flat.



Art

We will start by looking at using **tone and line** for drawing animals and then moving on to looking at the work of **Gustav Klimt** with a view to creating a class tapestry.

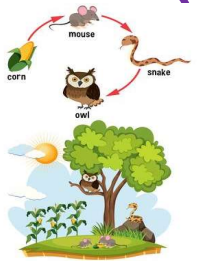


PE

In our final half term we will be enjoying **cricket** skills and also working on our cooperation, communication and agility skills in **orienteering exercises**.

Science

Science will be dominated by the idea of **food chains**, fitting nicely with our DT all about eating. We will consider who eats who and how each food chain has a **producer, consumer and predator**. We will study our own digestive system as well as our teeth.



Computing

We will **capture images** from nature and **download** them to use for our Art work. We will then take photos of our Art work that we will copy and paste to publish.



DT

DT will be linked to healthy week where we will consider the different food groups and what is a **balanced diet**. We will look at how to interpret food labels and how to create some simple meals that provide a **nutritional balance**. The ratio of protein, carbohydrate, fat, dairy, fruit and vegetables will be key to our understanding.

