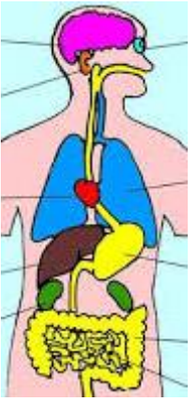


Y3/4 Curriculum Information

Autumn 18/19



Our new Imaginative Learning Project (I.L.P.) is

Burps, Bottoms and Bile.

As the name suggests, our focus is our internal organs with emphasis on how we process the food that we eat.

We will be exploring just what happens from start to finish in a variety of ways.



As scientists, we learn how we break down what we eat from starting out by chewing in our mouths, through the corrosive power of gastric acid to the significance of hydration in the final function of 'waste disposal'!

We will learn about personal hygiene and the everyday tactics we can use to keep ourselves healthy.



In English, we will be exploring the genres of persuasion, slogans and posters, as well as writing explanations and fantasy stories.

We will revise recognising word classes and the different parts of a sentence to help us vary our sentence styles and use tenses accurately.

We will develop our descriptive abilities by experimenting with simile, metaphor and synonyms to build atmosphere and start to join ideas within sentences and paragraphs to help our writing flow.



In computing, we will revise the rules for e-Safety and learn to be computer programmers by writing simple command sequences to control and animate avatars using the online software, Scratch.

We will continue to develop as gymnasts, extending our learning on how to travel with different jumps to develop a rounded performance of moves.

Outside, we will get to grips with techniques and skills for Netball.



As designers, we will be using what we learn about our internal organs to plan and produce a t-shirt design. We will then use the design and a variety of sewing and printing techniques to produce a 3D, fabric t-shirt.

With Mrs. Everitt, we will look at keeping ourselves and our bodies safe, as well as looking at starting to look at Creation Stories.

With Mr. Form, we will be writing a class song inspired by our bodily functions, representing our composition using symbols and pictures.