



Open wide- Let's take a look inside! We're on a voyage of discovery to investigate the busy world inside your body!

Do you have a toothy grin or a winning smile? Take dental impressions and test the effects of sugary substances on your pearly whites! Follow a tasty morsel as it makes its way through your digestive system, helped by some mouth-watering saliva! Mmmmm! And don't forget the importance of good hygiene- at both ends!

Maths: The children will be learning multiplication and division methods; they will be focussing on division with remainders. Children will be working on multiplying 3 digit numbers with numbers up to 10. They will work on long division where they will be working on dividing 3 digit numbers.

Art & Design: The children will design t-shirts showing the digestive system and practice drawing from memory. They will also look at how food labels are designed

History and geography: The children will be mapping the school as if it was the human digestive system. They will also be working on mapping during their English journey stories.

English: The children will be writing instructions on how to brush your teeth correctly, persuasive adverts for brushing teeth, as well as journey fantasy narratives and writing in the role of a piece of food passing through the digestive system.

Burps, bile and bottoms

Homework:

The children will be set homework on a weekly basis and will be expected to hand it in on time. Work will consist of a literacy, maths and topic activity plus weekly spellings. Children are expected to read every day. The reading diary must be signed or initialled by an adult, weekly.

Physical development:

In our PE lessons we will continue to focus on touch rugby in our outdoor sessions and team building, physical drills during indoor sessions: touch football, team relay and dodge ball. We will continue to emphasise team ethics and ensure all classes cooperate effectively.

Science:

We will be investigating how toothpaste protects our teeth. We will be carrying out investigations by predicting, measuring and observing.

Music: Alongside regular extra singing assemblies we will talk about beat and tempo.

Computing: The children will be focusing on basic computing skills such as Word, Publisher and PowerPoint, as well as staying safe when searching for things online.

Religious Education:

We will be looking at religious symbols and their meanings. We will be reading the story of Noah and learn about Christian religious symbols.

