



Year 3

Tuck and in enjoy! A yummy journey of discovery! Children will work up an appetite with delicious stories about food, get busy in the kitchen making tasty dishes and discover how food helps you grow fit and strong.

Here's a food for thought. If you are what you eat- *what does that make you?*

Maths:

In Maths we will be exploring Volume. The children will measuring and writing in Millilitres and Litres. They will also add and subtract different amounts of money as well as calculating change. We will also focus on drawing and reading Picture and Bar Graphs.

English: The children will be writing in a variety of genres; instruction writing (recipes), Adverts, Recount and Nonsense poetry. We will also be exploring different settings and characters through a range of texts.

History: The children will learn about various the history of chocolate, research where food comes from and the importance of Fair Trade.

Music: We will be learning songs linked with food and chocolate, singing in rounds and composing music using fruit and vegetables.

Physical development: In our PE lessons the children will focus on throwing and catching skills which will be developed through net/wall court games and then used in games such as badminton. Children will also have weekly fencing lessons.

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Computing: The children will be looking at coding where they will design and write a program and use repetition commands

RE: In RE children will be studying about Islam and understand the significance of the story of how the Qur'an was revealed and make links to the Bible. They will also reflect on places where they can go to think quietly and to be at peace.

PSHE: In PSHE we will be discussing dreams and goals. Activities will focus on working as a team and strategies to achieve ambitions.

Reading: Children are expected to read every day. The reading diary must be signed by an adult. The children should regularly be logging into Bugclub to complete their comprehension.

Science: The children will learn about living things including the human skeleton. They will be learning about a healthy diet, bones in their body and their functions and the job of muscles. All will be done through scientific investigation, testing predictions and writing conclusions.

Art & Design: Children will be designing and making an imaginary fruit using clay. Children will also be designing and making a package for their fruit and their own chocolate factory.