

## Scrumdiddlyumptious Y3

We're going to enjoy a yummy journey of discovery, sampling fantastic fruits and tantalising treats! This half term we will be starting the topic by visiting a local supermarket to find out about the food sold there. We'll bring back samples of fruits and vegetables so we can investigate them using our senses. Will we like everything we taste? We'll try different types of bread. We will look closely at different fruits and vegetables and sketch what we can see inside and outside. We will follow recipes and learn about foods from around the world. Our science work will focus on food groups and how food can be altered. Will we be able to create bouncy eggs, edible slime or exploding chocolate drops? Using fruits and vegetables, will make musical instruments and sculptures. We'll also learn about fascinating discoveries made by physicist James Lind.



Topic focus	Science
English	Recount, Persuasive Advert, Shape Poetry, Recipes and Instructions
History	Significant individuals – James Lind
Art & Design	Sketching
Computing	Purple Mash and TT Rockstars
D&T	Clay Modelling
Geography	Fairtrade
Mathematics	Place Value, Statistics, Adding, Subtracting, Multiplication, Division, Fractions and Measurements
Music	Three Little Birds - Charanga
PE	Ball handling and Movement Stretch, Arch, Curl
Science	Nutrition



This topic will start with a trip to the Supermarket on Tuesday 10<sup>th</sup> September.



At the end of our topic, we'll invite you to our Smoothie Café, to share a smoothie with your child. This will take place on Tuesday 22<sup>nd</sup> October at 2.15pm-3pm.



Supermarket visit – Tuesday 10<sup>th</sup> September.  
Smoothie Café – Tuesday 22<sup>nd</sup> September.

N.B. Phonics and SPAG lessons will be ongoing throughout the year, as will individual and guided reading. This topic will provide a great opportunity to taste new foods and follow recipes. Why not bake some recipes at home to bring in and share? You could sample foods from around the world. Alternatively, you could read the packaging of foods in your fridge and find out where they have come from.