

### Maths

In Maths we are focusing on solving different fractions word problems as well as adding and subtracting fractions. We will also be learning about different shapes and their properties.


$$\frac{1}{3} + \frac{1}{3} + \frac{1}{3} = 1$$

### Literacy

In Literacy we will begin the term with work on 'Authors and Letters' with a focus on the picture books of Anthony Browne. The children will be able to develop their inference skills through detailed understanding of pictures. Later in the term we will focus on shape poems and

**dripping**

← calligrams. The children will be writing and performing their own poetry.

### Geography

This half-term children in year three will be learning about Fair Trade. They will be learning about how certain foods are produced around the world. We will focus on how farmers and farm workers are treated, as well as the journey from farm to fork.



## *Year 3 Learning and Development*



*Spring 2  
2022*

### Science

This half term children will be learning about Forces and Magnets. In this unit the children will be learning about different forces and why magnets attract and repel with reasoning. Children will make predictions, collect evidence, plan a fair test and make and record measurements. They will use their results to make comparisons, draw and explain conclusions.

### Art

This term we will be studying the work of the artist Gustav Klimt. Looking at the colours Klimt used. The children will paint themselves showing feeling using, tone of colours e.g. themselves wrapped in a blanket, hiding under a table, dancing through fields of daisies etc.

### Computing

Our learning this term will be Communicating and collaborating using a musical app 'Garage Band'

### PSHE

We will be exploring 'Healthy Me' with the children and asking them to consider their personal targets and aspirations. They will also be thinking about ways to keep healthy.

### PE

Students will be practising different ball throws with partners.

### Music

The children will continue to be singing and learning songs and to play on the recorder.

### Spanish

Children will be learning simple phrases, questions and responses. They will be playing Spanish games, learning how to talk about food and learn about historical Spanish people.

Ms Benjamin 3W

Mrs Amoni 3P

Miss Fenech 3S

Ms Begum 3F



# Year 3 Topic Home Learning Spring 2

## Geography

Taking a trip to the supermarket? Investigate all the different types of food you can find which are produced with the Fairtrade logo.

What country are they from?  
How many different products can you find?  
Are they located in the same part of the world?

## Stories

Thinking about the stories we have been listening to in class. Can you write the class a story.

Who are the audience?  
What is the purpose of your writing?  
What is the genre of your writing?



## Art

Create a picture focusing on mood and tone.  
What colours will you use?  
What materials will you use?  
What makes a happy mood?  
What makes a scary mood?

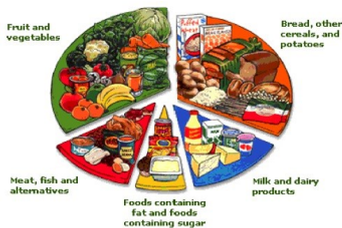


## Forces

Explore the effect of friction caused by different surfaces inside and outside your home by moving a toy car along them (e.g. carpet, lino, wood, concrete). **Which surface will allow the car to go fastest? Which one slowest?**

You could record your results using a table or chart, take photos or draw your equipment.

## PSHE

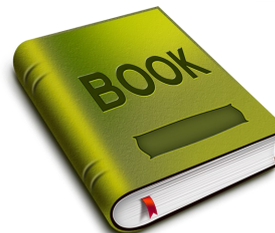


### "Healthy Me"

Design a poster and share it with the class.

Remember that being healthy also involves exercise and sleep

## Book review



Have you read good book recently?

Tell us all about! Write, create, draw a book review of the amazing books.

Author:

Title:

Explain why you loved the book

## Compulsory Homework

Each Wednesday your child will be given spellings, which they need to learn for a test the following Wednesday. Please support your child with this by testing them and helping them to practice. It is important that you listen to your child read every day and sign their reading record. Also please practise times tables with your child to help them become fluent. They are expected to know 2x,3x,4x,5x and 8x by the end of year 3.