

# Year 6 Summer

Welcome back after the Easter break. We hope that you all had an enjoyable holiday and are ready for the start of the summer term! This term we will be ensuring that we are ready for the challenge of SATs tests in May with continued work in sets. During this term we will also be going to Edale in Derbyshire for our residential visit.

## Maths

This term the children will continue to be in sets for maths. Ours weeks ahead will be split into the following:

Week 1 - Fractions, decimals and percentages

Week 2 – BIDMAS and Algebra

Week 3 –SATs!

## English

In English, the children will be continuing to develop their writing skills across different text types. These will include texts such as letters, short stories and persuasive writing. We will be focusing on up-levelling our work using higher level punctuation and vocabulary, as well as being aware of the audience and purpose of our writing.

## Science

Following successful topics in Electricity and Evolution in Science, the children will now move onto the 'Living Things and their Habitats'. Children will also be participating in some Science projects after SATs, in order for children to demonstrate their scientific knowledge and understanding further!

## Religious Education

The children will be looking at the importance of different signs and symbols to the different religions around the world. We will also be looking at the importance of Christianity in the local area.

## Design and Technology

This term the children will be taking part in a few activities. Our annual Apprentice project will be underway once SATs have finished and will involve the children working within teams and developing effective teamwork skills: planning and designing their product, calculating costing and effectively marketing and selling their product. Another exciting activity developing these skills further will be the children running their very own cafe!

## P.E

This term there will be a focus on gymnastics and practising basic skills. This will involve lots of mat work to work on core stability. They will also continue to tackle adventurous activities which require problem solving. All sessions will be taught by Mr Littler and Mrs Matthews.

## Music

As musicians the children will be learning to accompany their songs with increasingly complex percussion instruments and rhythms.