



### Literacy:

- This half term we will be looking at non-fiction texts such as letters and information texts. The children will then be looking at stories linked to Christmas towards the end of the term, writing their own Christmas story!



### Numeracy:

- This half term we are going to be looking at using a variety of different maths skills to further the learning of place value and number, addition and subtraction, counting, multiplication and sorting, statistics and fractions and capacity!



### Science:

- This half term we are going to be learning about animals and humans. Children will learn about animals and humans, learning about how they grow and how they live through practical activities and investigations.

**R.E:** We will be learning about Christians around the world, looking at how they celebrate Christmas in different ways. We will be learning about these things through art, ICT, drama and much more!

Year 2  
Miss Murphy  
Curriculum Overview  
Term: Autumn 2



### Music:

This half term the children will be learning about music from around the world, using different instruments and exploring different music.

**PSHE/ GAPS: Anti- bullying!**



These are the areas of the curriculum your child will be studying this half term. If you have any relevant experiences or expertise which you can share with the children please let us know.



### P.E: Gymnastics/ Dance.

The children will be learning new gymnastics and dance skills.



### History/ Geography:

This half term we will be learning about Guy Fawkes and the Gunpowder plot. This will be an interesting topic for the children to learn about and they will be producing art work and completing practical activities related to the topic.



**Art:** The half term the children will be participating in cookery linked to Horticulture. The children will be learning about how food grows from the ground and what we can make using the foods.



### I.C.T:

In ICT the children will be learning about how to create their own codes and how to debug codes, using BeeBots.