

## English

This term we will be learning how to write labels, captions and lists. We will be studying the traditional tale – The Magic Porridge Pot and learning how to write a narrative.

## SPAG

We will be learning how to join clauses with 'and' and putting sentences together to create simple narratives.

**Year 1**

## PSHE

We will be learning about safety around medicines and other household products.

## Maths

We will continue to learn about place value and as part of this area of mathematics we will develop our number writing. We hope to begin to write and read number words successfully as well as counting to 100 and beyond. We will continue to practice counting in 2's, 5's and 10's.

We will also begin to explore shape within geometry. Learning about both 2D and 3D shapes.

## ICT

We intend to spend some time this term making some stop motion videos. We will learn how to use digital photos, presentations and animations.

**Muck, Mess and Mixtures!**

## Music

School concerts in preparation will enable us to explore body percussion, keeping beat and developing our repertoire of songs in the festive season.

## Art and Design

This term we will explore printing and colour mixing. We are going to develop our ability to plan and design our creations including remodelling and adapting our designs to create better models.

## History

As part of our topic we intend to look at historical figures of importance as well as study some famous artists.

## Geography

Compass directions and how we can use these to find our way.

## Religious Education

Throughout the festive season we will be learning about gifts and giving.

## Other

Christmas arts will take place closer to the holiday season. Parents will be invited to attend this event.

Mud painting is something we will explore within our learning this term and will be requesting old clothing in the near future.

## Science

As part of this topic we will explore materials and begin to understand how their properties effect their uses. We will be looking at natural and manmade materials as well as exploring their properties.

As the name of the topic suggests we will also be looking at how mixtures are created and the states of matter and how we can classify.