### Science

We will be learning about what plants need to grow. We will be planting seeds and bulbs, take care of them and watch them grow.

The children will learn about the main parts of flowers and trees. We will be labelling common plants and trees. We will also be learning about things that are living, dead and things that have never lived.

## Art

Observational drawing & painting = we will be looking closely at plants, flowers & vegetables. We will then be drawing and painting what we can see. We will be learning about Andy Warhol and exploring tile printing. We will be printing using repeating patterns.



## Computing

We will be learning to sort and classify into groups using a simple computer program. We will be making pictograms.





#### Literacy

Our focus texts will be: Oliver's Vegetables & Jack and the Beanstalk.

We will be writing a recount of Oliver's visit to Grandpa's house. We will be learning to spell the days of the week for our recount writing.

We will also be learning to write instructions using

Jack

Beanstalk

Olivers / legetables bossy verbs.

Roots, Shoots & Muddy Boots! Year 1 Spring 2 2023

# RE

We will be learning about the feelings happy and sad. We will be looking at the Easter story and how it is

important to Christians.

### Music

The children are learning to play the African drums. The children will be practising different rhythms and patterns on the drums.

Red text are SMSC opportunities (Social, moral, social and cultural)

The **intent** of this topic is to learn about living things and know what things need grow and thrive.

#### Maths

We will be continuing to count in 2s & 10s. We will be looking at 2 digit numbers and partitioning the tens and ones in a number.

We will also be solving addition and subtraction problems and recording number sentences using the + - & = signs.



# PE

We will be learning a whole class dance and creating our own dance moves to innovate the dance.

We will also be practising our racket skills.

### Forest Learning

We will be continuing to look for seasonal changes and exploring nature.

We will be looking closely at types of trees (deciduous and evergreen) and the signs of Spring.