

Communication and Language/ Literacy

This term we will be looking at New Life, growing and planting and lifecycles of plants and animals.

We will be using 'Talk for Writing' to learn the story of 'The Very Hungry Caterpillar' using this story to write sentences and stories of our own. We will also be writing instructions of how to plant a seed as well as keeping a cress diary.

Understanding the World

This term we will be looking at what plants need to grow. We will be using this knowledge to look after our Reception Class Garden. We will also be looking at the season of Spring and will be completing a Spring Walk.

Creative Arts

This term we will be looking closely at parts of flowers and exploring colours. We will be making collages using different materials, practising our sketching skills and also designing our own gardens.

Religious Education

In RE we will be looking at the theme of 'Easter'. We will be exploring the symbol of a palm and learning all about Palm Sunday. We will also be looking at what happens in a church at Easter time and how we celebrate Easter in school.

New Life Reception Term 4



Physical Development

This term we will be exploring the movement of dance and be thinking about dance based on 'The Very Hungry Caterpillar'.

We will also be using the playground and the field to practice skills such as throwing, catching, kicking and ways of controlling a ball.

Maths

In Maths this term we will be continuing our excellent counting skills, alongside our addition and subtraction.

We will be exploring the concept of time and will be completing many time challenges. We will also look at clocks and practise how to tell the time to o'clock. As well as this, we will begin to look at money and through role play, will be understanding the value of coins.

Personal Social and Emotional Development

In PSED we will be thinking about our skills and talents as well as thinking about things we would like to improve.

We will also be practicing our turn taking and listening skills during circle time activities and games.

Computing

In computing we will continue to practice our programming skills by exploring the beebots and ozobots.

We will also be using the school cameras to document our learning and to take our own photos.