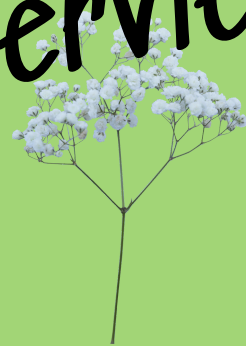


What are we learning this half term?

Pear and Plum class
Curriculum Overview



Literacy

As part of our Literacy work this half term we will be reading the story Errol's Garden. In the last week of term the children will be creating their own gardens using materials. Please can we ask that your child brings in a box with a lid by Friday 16th May. This could be a shoe box or similar.

Maths

This half term we will build on our number knowledge to 10 by:

- representing numbers to 10
- comparing numbers within 10
 - Subitising within 10
 - Finding doubles to 10
- Exploring odd and even numbers
- Learning our number bonds to 10

PE

How can I move my body?

Newcastle United Foundation coaching- Pear class only this half term on Tuesday afternoons

Teacher led PE sessions- will focus on athletics

Pear: Wednesday

Plum: Monday

R.E.

Multifaith Unit- What times/ stories are special and why?

Jews- The story of Hanukkah
Muslim story- Muhammad and the boy who threw stones at trees

Music (Charanga scheme)

Our charanga music sessions this half term are based around funk music, with a particular emphasis on 'Big Bear Funk!' We will be continuing to play glockenspiels and to keep the beat with our egg music shakers.

PHRSE (Jigsaw scheme)

Relationships
- with family
- with friends

Prior Learning

In Nursery children began to recognise the simple Spring changes around them, describing what they can see and feel outside.

Prior Learning

I know the life cycles of a butterfly, frog and lamb.

I can name some parts of a plant.

Spring is in the air!

Spring is in the air at Swansfield and we will be exploring our world around us to help us learn more about the season Spring time!

Alnwick in Bloom

As we celebrate all the beautiful flowers we see around our lovely town, we will be contributing to the 'Alnwick in Bloom' project by designing our very own artwork.

Life cycles

As we develop our understanding of Spring time, we will talk lots about life cycles of plants with focus on the sunflower. We will recap our knowledge of parts of plants and carry out an exciting growing experiment!

