

Year One Curriculum Information Terms Five and Six

Visits and First-hand experiences: Trip to Bristol Zoo.

End of Learning Theme: Garden Show and songs about plants and mini beasts

English & Science

Non-fiction:

Instructions- Write instructions of how to plant a sunflower.

Diaries- Children will keep daily diaries of bean plants and weekly diaries of sunflower plants.

Non-chronological reports- Children will choose a minibeast to write about.

Poetry- Olympics- Children will write their own Olympic poem.



Science

We continue with our yearlong study of trees and how they change through the seasons.

This term we will observe and notice signs of spring and summer.

In addition children will be planting and caring for a variety of plants this term.



Art

Study the life and artistic style of Van Gogh. Children will be imitating his style and recreating the famous sunflower painting.



English

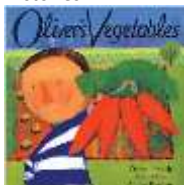
Fiction:

Jack and the Beanstalk

Oliver's Vegetables

The very Hungry Caterpillar

Children will explore how powerful their imagination can be by using boxes to create imaginary play. They will then imitate, plan and write their own stories.



PSHE

- **Relationships**
- **Mind set** - Exploring what it means to have a growth or fixed mind set. We will look at what it means to have a fixed notion of yourself – e.g 'I am clever', I am not good at...' or a 'growth mind set; 'with enough effort I know I can...'
- **Sun Safety**
- **Changes**



Music

Children will follow a programme of music called 'Zoo Time'

They will:

- Listen & appraise a range of music
- Take part in musical activities and games
- Give a short performance

Computing

E-safety

- Agree and follow sensible e-safety rules

Programming

- Begin to use software/apps to create movement and patterns on a screen

Multimedia

- Be creative with different technology tools

Technology in our lives

- Recognise ways that technology is used at home and in the community

Handling data

- Use technology to collect information

Maths

Number & Calculating

- Addition using 2 digit numbers
- Subtraction using 2 digit numbers
- Place value (ordering, rounding)
- Multiplication & Division – using grouping and arrays
- Fractions

Measure

- Capacity
- Mass
- Money (making totals & coin recognition)
- Events and dates

Cross Curricular Links

- 2D and 3D shape
- Making and measuring beanstalks
- Recording heights of sunflower and cress plants.
- Butterfly-symmetry
- Statistics- recording favourite mini beasts.



Religious Education

Key Question Term 5: Is Shabbat important to Jewish Children?



Key Question Term6: Does celebrating Chanukah make Jewish children feel closer to God



Design and Technology

Making pop-up plant books to describe how plants grow.

Exploring and create own jack and the beanstalk levers.

Design and make bug houses to attract mini beasts in the school grounds.



