#### **Science**

#### Young Gardeners

- To identify and describe the parts of plants and trees.
- To compare plants to animals and understand why they are classes as living things.
- To identify and predict why plants need water, light and a suitable temperature to grow and stay healthy.
- To identify and describe the changes to the seeds/bulbs as they grow
- To name various plants and discuss their suitability to different environments

**P.E.** 

# **Target Games**

#### R.E. - Old Testament Stories

. To know a range of stories that speak of God and his people in the old Testament.

PSHE:



Good To Be Me

## **Music:**

Zoo Time – Listen and Appraise Music



Year 2 – Spring 2

# **Topic:** How did the first flight change the world?

- To name the Wright brothers as the first people to fly a successful aeroplane
- know that the first aeroplane flight took place over 100 years ago
- identify differences and similarities between early and modern aeroplanes
- describe one way in which aeroplanes are used in the modern world...

## ART/DT - Linked to Take One Picture

- Describe the work of notable artists, artisans and designers.
- Use some of the ideas of artists studied to create pieces.
- To master techniques e.g. painting, collage.

# **Computing: Effective Searching and Making Music**

- . To understand the terminology associated with searching.
- . To gain a better understanding of searching on the Internet.
- . To create a leaflet to help someone search for information on the Internet.
- . To be introduced to making music digitally using 2Sequence.
- . To explore, edit and combine sounds using 2Sequence

#### **English:**

We will be studying the following books:

# The One That Got Away (Fire of London)

- Wrting a diary entry
- SPAG including suffixes
- Phonics Revision

#### Maths – Units 11 and 12

- To identify and describe the properties of 2D and 3D shapes
- To compare and sort common 2D and 3D shapes
- Recognise the place value of each digit in a three-digit number
- Show the value of a three-digit number in more than one way
- Compare numbers within 1000 using the <,> and = sign
- To accurately read scales within 1000 units