



TOPIC: Allotment

Elm Class - Spring 2
February 28TH - April 22nd 2022

English

- This half term we are reading Percy the Parkeeper: The Secret Path.
- We will be learning about how the characters felt.
- Elm class will be looking at persuasive writing. We will convince the council to keep the park open and to encourage visitors to look after the park by picking up litter.

Mathematics

- This half term we will be learning about statistics and length and height.
- We will be measuring, ordering and comparing cm, m and mm.
- Elm class will be converting between measurements.
- Our next topic will be shape, position and direction. As part of this topic we will be describing turns and angles.
- Our last topic will be fractions where we will be recognising and comparing fractions.

Science

- Our Science lessons this half term will be learning about plants.
- Elm class will be learning about germination.
- We will be identifying the conditions needed for plant growth.
- Elm class will be identifying and describing the functions of different parts of plants.

History, Geography, Art and D&T

- As part of our Geography lessons we will be investigating the best places to farm in the UK.
- Our Art lessons will involve developing our skills in observational drawings.
- We will create model flowers for display and examine the work of Georgia O'Keeffe.
- Our DT lessons will involve making propagators and planters.
- We will also be cooking using fresh ingredients to make a range of recipes.

Computing

- In our Computing lessons we will be focusing on developing our digital literacy skills by reading, replying and composing emails.

PSHE and RE

- Our PSHE lessons this half term we will be about how to keep safe and healthy.
- During RE we will be looking at the Easter story.

Music

- In our Music lessons we will be developing our skills to play and perform in solo and group contexts.

PE

- In our PE lessons this half term we will be focusing on developing our skills in target games. We will learn how to judge distance and develop our accuracy.