

## Geography

Using aerial photographs of the local area

Using the points of a compass

To create and read maps; looking at natural and man-made features.



## Summer Term Year 2



## Science - Plants

To name 5 trees and 5 plants.

Sorting things based on whether they are living, were once alive or dead.

To plant our own seeds and describe the changes in plants as they grow.

To know what plants need to grow and name the different parts of the plant.



Know how to make darker and lighter shades

## Art

Painting in the style of Van Gogh's sunflowers

Observational Drawings



## Design and Technology

Plan and make our own fruit or vegetable kebab.

Thinking about healthy eating and exercising to keep ourselves fit.

Why are some objects and pictures special?

## P.E

Games

Athletics and Sports Day preparation



Healthy choices



## PSHE

Managing change

Why is the Hajj important for Muslims?



## RE

Learning about Christian Baptism

The Queen



## Computing

Writing and debugging algorithms to create a complex program

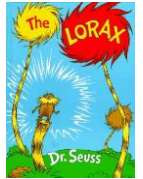


## History Famous Women

Why are Wangari Maathai and Grace Darling famous?



Writing information about Grace Darling and about Queen Elizabeth II



Stories:  
Traditional Tales- Jack and the beanstalk  
The Lorax

## English

Book reviews

Spelling

Handwriting

Phonics



## Mathematics

This is a selection:

- Securing our fluency with efficient methods for calculating within 100 using the 4 operations - addition, subtraction, multiplication and division
- Practising rapid recall of addition facts, multiplication facts and division facts
- Reading scales of different intervals
- Solving problems and reasoning questions
- Interpreting and comparing data
- Representing numbers over 100