

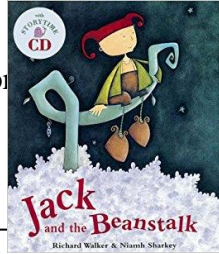
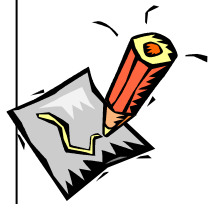
## English

Plan and write their own version of the setting at the top of the beanstalk from the fairy tale, Jack and the Beanstalk

Non-fiction writing: create a fact file for a vegetable or flower

Guided and individual reading -

Practise reading, spelling and grammar for the SAT tests in May.



## Computing

Use an art programme to create flower and garden scenes.

Complete Espresso coding Unit 2

## Numeracy

Solve addition and subtraction problems involving two digit numbers and understanding place value.

Solve problems involving multiplication and division using materials, arrays, repeated addition & multiplication and division facts.

Tell the time to 10 and 5 minutes.

Use appropriate methods to measure length, mass, temperature and capacity.

Recognise, find, name & write fractions of a length, shape or quantity.

Write simple fractions of amounts

Practise reasoning questions for SATs in May

## Science

The science module this term is plants.

By the end of the unit, most children will be able to answer some of the following:

What do seeds and plants need to grow?

How many different types of leaves can we identify and name?

Can I name some plants and trees?

Can I sort plants into different categories?

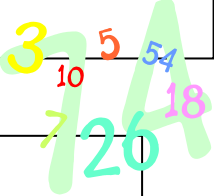
Which plants are deciduous and which are evergreen?

Will the biggest seeds grow into the biggest plants?



# Plants

## Year 2



## RE

Learn about Shabbat from Judaism.

Recognise the story of Pentecost.

Spreading the Gospel message through the Holy Spirit.

The rules in the Christian family.

The world is God's treasure.



## Art

Paint flower pictures in the style of Van Gogh.

