

## English

To listen to and respond to; poetry, fiction and non-fiction texts focused around weather/ growing and flowering plants and trees.

Practise writing words with prefix "un".

Write a poem about clouds and a spell to make weather.

Write a set of instructions about making a kite.

Write an adventure story.

Practise using letter names and alphabetical order.

## Maths

Add and subtract single digit numbers to and from 2 digit numbers.

Solve one step problems involving counting in 2's, 5's and 10's.

Find a  $\frac{1}{2}$  and  $\frac{1}{4}$  of shapes and numbers.

Solve word problems involving number bonds and missing number problems.

To measure weight, length & capacity using non standard and standard units.

## Computing

Understand what an algorithm is.

Create a simple program.

Use technology safely and respectfully, identifying where to go for help and support when they have concerns about content or contact on the internet or other online technologies.

## Handwriting

Practise lower and upper case letter formation using letter families and introduce lead out flick.

Practise numeral formation.



## Phonics

Revise all sounds previously taught.

Teach/ revise alternative spellings for known phonemes: **oa, oo, igh, ai, ee** (using letter name to distinguish different graphemes)

Teach reading polysyllabic words using words with alternative pronunciations.

Read and spell exception words.

Read and write sentences using phonic knowledge.

Write simple dictated sentences using sound knowledge.

## Science

To state the four seasons and associated weather.

Make a rain gauge and measure rainfall.

Identify and label leaves, flowers (blossom), petals, fruit, roots, bulb, seed, stem, trunk, bark, branches, fruit and blossom.

Use observations and ideas to suggest answers to questions.

Identify and name deciduous and evergreen trees (eg; ash, oak, birch, beech, pine).

## Design and Technology

Explore and list features of a kite.

Test which material makes a kite fly highest.

Plan and make a kite that can fly.

Evaluate a product they have made.