Humanities

- Identify seasonal and daily weather patterns
- Identify different weather patterns across the World
- Read maps and identifying physical features
- Create own maps with basic symbols and a keys
- Learn about Sir Frances Beaufort



ENGLISH

- Learn strategies to help spell exception words
- Investigate common suffixes and prefixes and how they change the meaning of words
- Write recounts
- Read and write weather poems
- Develop use of punctuation e.g. using commas in lists
- Practice cursive handwriting

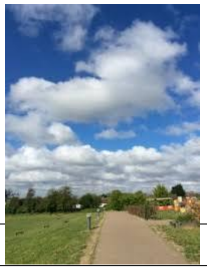


PSHEe

- Managing Feelings & Behaviour
- Standing up for Myself

Term 4 Splendid Skies

Year I and 2



RE

Understanding Christianity –
What does 'salvation' mean?

MATHS

- Investigate numbers to 100
- Add and subtract 2 digit numbers
- Investigate 2 and 3 D shapes
- Read and write numerals
- Learn number bonds to 20
- Investigate fractions halves and quarters
- Explore measurements Volume and time
- Use positional language
- Count in multiples
- Solve problems involving money

Music

- Learn songs and poems on the theme of rain.
- Use percussion instruments to re-create the sound of rain.

Science

- Observe seasonal changes
- Describe the weather associated with the seasons and how day length varies

ART and **DT**

- Look at and talk about paintings that show different types of weather
- Look at the cloud installations of artist Berndnaut Smilde and trying ways to recreate them in the class room
- Use paint to create different effects.



COMPUTING

- Record changes in weather conditions in a chart
- Create a short program for the Beebot

PΕ

- Perform dances on the theme of weather
- Multisports develop ball skills