Applying & Analysing

Creating & Evaluating

Summer term 2023

MATHS:

Mass, capacity and temperature
Fractions
Place Value to 100 (Y1)
Statistics (Y2)
Position and Direction
Time
Efficient calculation methods

FaB

What is the good news Jesus brings?

What makes some places sacred to believers?

GEOGRAPHY: How does the weather affect our lives?



SCIENCE: Plants

common wild and garden plants deciduous and evergreen trees structure of plants and trees growth of plants from seeds and bulbs what a plant needs to stay healthy

ENGLISH

- **FICTION:** Stuck by Oliver Jeffers learning the text and writing our own stories
- **NON-FICTION** Sunflower/bean diaries/ writing instructions on how to plant seeds inspired by the traditional tale Jack and the Beanstalk, the children will plant their own seeds, write instructions for this and keep a growth diary
- NON-FICTION Look Inside Space by Rob Lloyd Jones write a nonchronological report on space

COMPUTING:

- 1. Robot Algorithms
- 2. Intro to Quizzing

Forest School

Cross curricular learning taken outside



ART: Flowers in Art



DESIGN AND TECHNOLOGY: Houses (Structures)



MUSIC : Kapow

SCIENCE: Seasonal

Summer

change through Summer

Observe changes through

weather changes and how

Observe and describe

day length varies

Dynamics, tempo, timbre and motifs (Space)



PSHE (Jigsaw):

- 1. Relationships
- 2. Changing Me

HISTORY:

What does it take to become a great explorer?

