Growth & Changes We aspire for eryone to achieve ir potential. This in If is the effect of owth and change.
reryone to <mark>achieve</mark> ir <mark>potential</mark> . This in .lf is the effect of
ir <mark>potential</mark> . This in If is the effect of
lf is the effect of
owth and change.
o ii dit diita ditaity o-
Growing and Changing Observation of changes
Let's Explore What do I wonder about our world?
Look at that beanstalk grow! Growth and changes in plants and fairytales
The History of our Victorian School How has our school grown and changed?
Cambridge and The Fens How has the past shaped Cambridge? How have we grown with the land over time?
Ancient Greece Growth of the Greek Empire
Brilliant Britain How has Britain changed and developed since WW2?

#### Science:

Plants - requirements for life, functions, flowering plants and seeds
Climate change and biodiversity

History: What do we know about Cambridge and the Fens? How has the past influenced the present?

## DT:

Electrical systems - Torches

Textiles - fastenings

Geography: To learn about climate and climate zones, making links with our work in Science about plants. We will also be learning about earthquakes. We will learn about The Fens, making links with our History topic.

Maths: Multiplication, division and related facts. Problem-solving. Money, decimals, shape, statistics, position and direction.

### RE:

Kingdom of God: What is it like to follow God?

#### Art:

Fenland painting, looking at Paul Cezanne and exploring other artists to think about shadows and complimentary colours

Sculpture, looking at Andy Goldsworthy

# English links:

We will bring looking at different genres of writing, including narrative writing and poetry.

# We will also be learning...

- PSHE Healthy Lifestyles, Drug Education, RSE
- PE Athletics, net games and Swimming
- French Describing things and people, family and pets. Familiar traditional stories
- Computing Data logging. How and why is data collected?
- Music: Fenland songs, Music in the environment.

# Neurons

- Prior Learning Y3 Rocks
- Future Learning Y6 Light and Electricity

