| Class | Summer 1 | |
|----------------------------------|--|----------------|
| | Growth & Changes | |
| We | aspire for everyone to | |
| achieve their potential. This in | | |
| itself i | s the effect of growth and | - |
| | change. | er |
| R | Growing and Changing | rd |
| | Observation of changes | et e |
| Y1 | Let's Explore What do I wonder about our world? | ne an an |
| Y2 | Look at that beanstalk grow! Growth and changes in plants and fairytales | LU LU |
| Y3 | The History of our Victorian School How has our school grown and changed? | ×1.28 |
| Y4 | The Fens How have we grown with the land over time? | I |
| Υ5 | Ancient Greece Growth of the Greek Empire | |
| Y6 | Brilliant Britain How has Britain changed and developed since WW2? | K. C. maria |
| 1 | VIA | |

THE HISTORY OF OUR VICTORIAN SCHOOL

How has our school grown and changed?

English- Myths and legends- retelling the story of St George and the Dragon and an explanation text about an electronic pet.

Art- the designer William Morris: drawing and creating printing tiles and looking at how Morris still inspires artists today.

> **Music-** the environment and buildings: songs and poems about places, exploring and creating rhymes.

PE- outdoor adventurous activity, athletics

Neurons

- Prior learning –
 Year 1 What were
 our Grandparent's
 toys like?
- Future learning Year 6 Brilliant Britain

History- looking at the Victorian origins of our school, evidence of the original buildings on our site, looking at historical photos, a timeline of changes across the school since its construction

We will also be learning...

- **RE- Islam**
- PSHE- Digital lifestyles, Drug Education
- Maths fractions, statistics (pictograms, bar charts and tables)
- French fruit, days of the week and looking at a French story
- Computing- branching databases
- Science- living things and habitats
- DT designing an electronic charm and pouch, programming a Micro:bit

