# **English**

- · Investigate different types of writing
- Discuss views about fiction, non-fiction and poetry
- Use appropriate size letters and spaces
- Compose sentences orally before writing
- · Use appropriate punctuation including; full stops, capital letters and exclamation marks.
- Read written work to check for errors
- Begin to use adjectives to make writing interesting

#### **Mathematics**

- Order numbers to 20 and beyond
- Know one more and one less and 10 more and 10 less (numbers to 100)
- Count to 100 forwards/backwards
- Count in 2s and 10s
- Name some common 2D and 3D shapes
- To recognise coins and add up amounts
  - To know number bonds to 20
  - To solve problems involving all of the above

#### **Science**

- Investigating different
- Looking closely at spring and what changes happen in spring.
- Forces

### Art & Design

- To be able to record from first-hand observation and explore ideas for a design.
- To be able to represent observations and ideas, and design and make a natural collage.

#### Computing

- Use basic essential programmes Create a leaflet
- To be able to make simple algorithms and debug when it goes wrong.

# **Design & Technology**

To be able to design make a product for a particular occasion or group to encourage them to eat more fruit or vegetables.

# Geography

Understand geographical similarities and differences through studying the human and physical geography of a small area of the UK and a contrasting non European country.

#### Modern

Languages

French - Greetings, Names, Family, Numbers, Letters and Colours.

### Music

- Children will be learning about a variety of percussion instruments and how to play them.
- Children will also take part in singing and keeping a beat

- materials and looking at the properties of materials.

# History

- Looking at the lives of significant historical figures
- To develop an awareness of the lives of significant individuals in the past who have contributed to national and international achievements.

#### **Physical** Education

Games - 10 Point Hoops to develop throwing skills.

Games - Piggy in the middle to develop strategies.

#### Religious

Education (Durham)

Celebrate and learn about key Christian festivals including Easter. To learn about Buddha and different Buddhist festivals.