Maths

- Y1 will focus on
- Fractions
- Position and direction
- Place value within 100
- Money
- Y2 will focus on
- Fractions
- Position and direction
- Problem solving
- Y3 will focus on
- Measurement: Mass, capacity, time & money
- · Properties of shape
- Statistics
- 3, 4 and 8 times tables
- Times tables are of vital importance in all aspects of maths work in school. Please encourage your child to access games on the TT Rockstars (Y2+) and 'numbots' website to help their rapid recall of multiplication and division facts related to times tables.
- In addition to the daily maths lesson, all children in Years 1 & 2 access a 15 minute 'Mastering Number' session which focuses on developing 'Number sense' and 'fluency'.

<u>PE</u>

- Tennis
- WLSP Striking & fielding and Fundamental Movement Skills

<u>History</u>

Significant places in our own locality (The Place Where I Live)

- Identify what is similar and different about schools now and in the past e.g. 1900s.
- Identify how schools have changed within living memory.
- Begin to understand why people acted differently in the past.
- Consider whether it would be preferable to go to school now or in the past.
- Use sources to answer simple questions about the past.

How Does Your Garden Grow Class 2 Summer 2



Music Pop, Soul and Musicals

- Listen to and appraise songs about friendship.
- Learn to sing and perform a familiar song about friendship.

DT

- Cooking and nutrition
- Fruit and vegetables

Science

Functions of parts of a plant

- Identify, locate and describe the functions of different parts of flowering plants.
- Explore the requirements of plants for life and growth and how they vary from plant to plant.
- Investigate the way in which water is transported within plants.
- Know that: roots grow downwards and anchor the plant; water goes up to the stem to the leaves, flowers and fruit; nutrients are taking in through the roots; stems provide support; plants make their own food; flowers attract insects to aid pollination; seeds are formed after pollination; and seed dispersal helps ensure new plants survive.

Computing Coding

- Review previous coding knowledge.
- Understand what a flow chart is and how to use the in computer programming.
- Understand different types of timers.
- Understand how to use the repeat command.
- Understand the importance of nesting.
- Design and create an interactive scene.

English

- Y1 & Y2 Stories with familiar settings, persuasion and riddles.
- Y3 Fairy tales and newspaper reports (recount).
- Y1 Make singular and plural nouns using s and es.
- Y2 Explore the progressive form of verb and use commas to separate items in a list.
- Y3 Use the determiner a or an, create expanded noun phrases and use perfect verb form of verbs (have and has to).
- In addition to the daily English lesson, Year 1 and 2 have daily phonics sessions.
- Year 3 follows a focused spelling programme which is based on a two weekly cycle.
- Years 2 & 3 will also have a daily Reading session focusing on vocabulary and comprehension skills.
- A short daily handwriting session.

<u>RE</u> What do Muslims celebrate?

- Find out about celebrations in the Islamic calendar including the New Year, the Day of Ashura, Mawlid al-Nabi, Ramadan and Eid.
- Find out about the Hajj.
- Make a henna ceramic dish.