# Half Term Curriculum Overview



**Year 4 -** *Spring 1: 2022 - 23* 



# **English**

- One of our focus narrative texts this half-term is 'Leon and the Place Between'. In writing their own narratives, children will explore how to develop characters through dialogue as well as choosing vocabulary for dramatic impact. In terms of punctuation and grammar, children will focus on starting sentences with fronted adverbials and using apostrophes to mark singular and plural possession.
- Instructional writing: To create a recipe book of potions.
- Letter writing: To describe the effects of anaesthetic
- <u>Poetry</u>: To focus on rhyming couplets using Macbeth as a stimulus.
- <u>Play scripts</u>: To create an alternative ending to Romeo and Juliet.

# **Computing**

#### We are Toy Designers!

- Use technology safely/search technologies effectively.
- In this unit, children will develop their skills in designing, writing and debugging programs to accomplish specific goals.

# **Topic – Potions!**

#### Science

#### Electricity

Children will construct a simple series electrical circuit, identifying and naming its basic parts. They will explore some common conductors and insulators, and associate metals with being good conductors.

#### **History**

Children will research and create the timeline of history of anaesthesia.

#### Art/D&

Children will select and use a wide range of materials, according to their functional properties and aesthetic qualities for our artwork.

#### RE

Hinduism - study of the Hindu festival, Janmashtami which celebrates the birth of Lord Krishna. Children will explore the belief that there are many different gods who represent aspects of the one supreme God in Hinduism.

#### **PSHE**

Health and Wellbeing- Growing and Changing. What is puberty? Children will learn about the emotional and physical changes that occur during puberty. They will also reflect on how to maintain their physical and mental health.

### **Mathematics**

#### Multiplication and Division

- To recognise and use factor pairs and commutativity in mental calculations.
- To multiply two-digit and three-digit numbers by a one-digit number using the formal written layout.
- To solve problems involving multiplying and adding, including using the distributive law to multiply two-digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.
- To recall and use multiplication and division facts up to 12 x 12.

#### <u>Time</u>

- Read, write, convert time between analogue and digital 12- and 24-hour clocks.
  <u>Fractions</u>
- Children will consolidate their understanding of recognising fractions in different representations, including bar models, drawings and number lines. They will explore improper fractions and solve real-life problems based on these. Using manipulatives, children will learn to add and subtract fractions with the same denominator, including those with answers greater than one whole.

### P.E.

- Gymnastics matching and mirroring movements. The children will be learning how to mirror each other's balances using both high and low balancing skills.
- Games Invasion games. The children will be learning invasion techniques and game skills.

# **Spanish**

- Where do you live? Nationalities.
- How do others celebrate festivals
  E.g. Spaniards- La Tomatina, Las
  Fallas and others.

### Music

Children in Year 4 will be playing non-western music on tuned and untuned instruments in an ensemble. They will listen to Samba music from Sergio Mendes and Steel Drum Music from Trinidad.

### **Homework**

- **Project:** Project will be due at the end of the half term
- Spellings: 10 words to learn weekly for Friday
- Reading: 15 minutes a day and signed by adult weekly
- Mathematics: Learn all times tables up to 12 x 12.