# **English**

#### Children will:

- Read and discuss a range of books:
  - Sparky
  - Krindlekrax
  - How To Live Forever
- Build on their ability to write in a descriptive, detailed way
- Use a range of sentence types in their writing, including sentences with subordinate clauses
- Revise how to publish direct speech and use this in their writing
- Read poetry and explore the different structures
- Plan, draft, publish and perform poems So that they...
- Develop a love of reading
- Are able to use their reading skills to discuss poems and stories
- Can write in a range of genres, and for different audiences and purposes
- Can edit and improve their writing
- Develop their oracy skills





## Computing

### Children will:

 Create branching databases, first offline and then using online programs

### So that they...

Can use
online programs to
gather and
share
information

# Music

#### Children will:

Children will learn about the different elements of traditional Indian Music. Children will use different scales used in traditional Indian music to improvise over a drone.

#### So that they...

Develop an appreciation for different musical styles

# **Mountains**



## Geography

#### Children will:

- Learn how mountains are formed
- Explore and compare mountain ranges around the world
- Find out about the climates and conditions of mountains
- Present their learning to another class

#### So that they...

- Have an understanding of the world around them
- Can use geographical vocabulary and explain geographical processes
- Develop their oracy skills



# <u>Maths</u>

#### Children will:

- Learn how to tell the time to the nearest minute, using both analogue and digital clocks
- Read the time on 12- and 24-hour clocks
- Calculate durations

Term: 3.2

- Solve problems involving time
- Calculate decimals
- Solve a range of problems involving money
- Interpret and show data and statistics

#### So that they...

- Know how to tell the time
- Can confidently use vocabulary linked to time, such as AM and PM
- Are able to solve real-world problems involving the time and money
- Can use a range of tools and units to measure and show these answer in decimals
- Can read graphs and charts to understand data

# <u>Art</u>

## Children will:

- Develop their drawing skills by learning how to spot geometric shapes which can help them to create accurate sketches
- Create 2D and
   3D works of art

## So that they...

Develop good sketching skills

# <u>RE</u>

#### Children will:

Learn about prayer in different religions and explore why some people pray

### So that they...

Respect the beliefs of others



## Science

#### Children will:

- Revise science topics covered throughout the year
- Study significant scientists and their achievements, linked to the topics covered throughout the year
- Plan and carry out investigations, using a range of scientific skills
- Make predictions and draw conclusions from the experiments they carry out

#### So that they...

- Can confidently recall information learnt throughout the year
- Understand how scientists work to gather information
- Can use their scientific enquiry skills to conduct and learn from investigations



This half term, we will have outdoor PE every Tuesday and Friday. We are learning Athletics, Orienteering and Team Problem Solving skills.

Children should come to school with a PE kit which they can change into that includes suitable shoes.