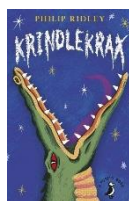
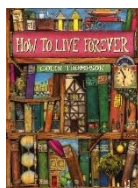
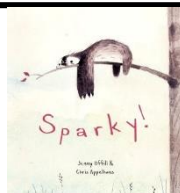


EnglishChildren will:

- 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

ComputingChildren will:

- Create branching databases, first offline and then using online programs

So that they...

- Can use online programs to gather and share information

MusicChildren 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

MountainsGeographyChildren 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

ArtChildren 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

REChildren will:

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

So that they...

- Respect the beliefs of others

MathsChildren 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
- 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

ScienceChildren 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

