



Maple Class Curriculum Overview Summer Term 2026

Mathematics

- Mass, capacity and temperature
- Multiplication and division
- Fractions
- Position and direction
- Place value
- Money
- Time

Music

- Sounds and pictures
- Highs and Lows

D&T

- To design and create a moving picture story

Art

- Sculpture and 3D house

Computing

- Coding using the Block coding tool.

Science

- Where do minibeasts live?
- Which animals live in the ocean habitat?

Writing

- Narratives inspired by the stories Stardust and The Bear and the Piano
- An explanation of the life cycle of a butterfly
- An instruction text on how to make a bird feeder

Reading

- A selection of stories about the world above our heads including Look up! and Searching for a Roarer.
- A selection of poems

Term Values: Friendship and Respect

Class Book



Extra Curricula Clubs

- Atlas
- Sportily

PE

- Dino dance
- Football fundamentals
- Athletics
- Outdoor Adventure

Geography

- What is it like here?

History

- How do we learn how to fly?

PSHE

- Being my best
- Growing and changing

RE

- How do stories and art express worldviews?