As Mathematicians we will be:

Focusing on consolidating and extending the children's learning to enable them to solve problems involving all aspects of the numeracy curriculum.



As Readers and Authors we will be:

- looking at Shaun Tan book 'The Arrival'
- writing poetry
- creating our own narrative around the book maintaining an appropriate style, consciously controlling the structure of sentences and engaging the reader throughout.



As Linguists we will be:

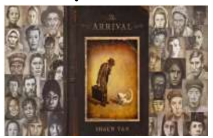
Providing well-structured descriptions, explanations and narratives for different purposes, including expressing feelings.





Summer 1 Learning in Year 6

Topic: Mayan Civilisations



As Scientists we will be:

Learning about evolution and inheritance including:

- inheritance
- adaptation of animals & plants
- natural selection
- evolution
- Darwin Evolution theory



As Historians we will be:

Developing our historical and geographical knowledge through the study of the Mayans and the environment in which they formed their civilization. Focus areas will be developing historical enquiry into what the Mayans did for us including, astronomy, sculpture, architecture, medicine and the number system.



As artists we will be:

Exploring expressive drawing techniques, considering how symbolism in art can convey meaning, studying the drawing technique chiaroscuro and looking at street art.



As Team Players we will:

Take part in striking and fielding games including cricket and rounders. We will be developing skills including catching, throwing, bowling and batting techniques.



As Computer Technicians we will be:

Learning about and understanding the difference between the internet and the world wide web.



As Musicians we will be:

Exploring a unit called Music ad Me which focuses on inspirational women working in music.