



# Curriculum Map Year 6 Summer Term



## Geography

### Why do oceans matter?

- Exploring the importance of our oceans.
- Exploring changes over time in the Great Barrier Reef linked to climate change and pollution.



### Would you like to live in the desert?

- Understanding hot desert biomes and the physical features of a desert.
- Exploring how humans interact with this environment,



## Music

- Changing one musical characteristic to compose a new piece of music.
- Describing features of the music of World War I & II
- Singing with expression and dynamics up to an octave.
- Composing and performing a song.



## Science

### Have we always been the same?

- Understanding variation in offspring.
- Understanding that adaptations can lead to evolution in plants and animals.
- Exploring how fossils can help scientists to understand the living things in the past and today.

### Does more power mean more output?

- Exploring circuits, including: output, voltage, conductors and insulators.
- Identifying and correcting problems in a circuit.

## Art

### Sculpture

Using a range of clay techniques to produce a clay sculpture inspired by Brett Kern and Daniel Arsham.



## DT

### Construction

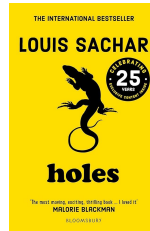
Designing and making a mini festival tent using joining and strengthening techniques.



## English

### Writing

- Developing understanding of grammar, punctuation and spelling (GPS)
- Writing non-fiction texts, including a persuasive advert, biography and non-chronological report.
- Writing fiction texts including a diary and action narrative.



### Reading

- Developing reading fluency, including appropriate pausing, tone and pitch.
- Developing comprehension skills, including inferring, summarising and retrieving.



## PSHE

Relationships  
Changing Me  
Celebrating Differences



## RE & Worldviews

What is sacrifice?  
Why go on a pilgrimage?

## Maths

- Fractions, decimals and percentages
- Area, perimeter and volume
- Statistics
- Shape
- Geometry - position and direction

## MFL

- Ma famille - all about my family.
- Chez moi - all about my home.



## Computing

- Understanding and creating 3D models.
- Programming using the Micro:bit programme.



## PE

Athletics, cricket, tennis and Outdoor Adventurous Activities.