

Maths We will start off by concluding our learning about 3D shape.

Money Including finding amounts and giving change

Multiplication and Division – 2, 5 and 10 x tables

We will have **regular fluency sessions** using the Number Sense programme; these will develop our fluency, mental calculations and recall with number facts.

R.E. What makes some places sacred? (Christians and Muslims) We will be going on a **morning trip to Canterbury Mosque** on Thursday 16th January, returning back to school in time for lunch.

Spanish

Los Animales (including link with the Chinese New Year story)

PE

Friday: Games

Art/DT Chinese Willow Pattern Plates & Light Shadow Box



PHSE

- My private body
- Respecting all families
- Dealing with loss
- Fight or flight

English

During Term 3 we will be looking at a variety of stories from other cultures. These include *The Magic Paintbrush*, *The Four Dragons* and *The Great Race*. We will be learning about different sentence types: **statements, exclamations, questions and commands**. We will also focus on the use of **conjunctions** to extend simple sentences: **and, or, but, when, because, if and that**.

China

Year 2 Term 3

Subject Specific Vocabulary

China	Asia	valley
continent	world	atlas
map	globe	coast
rivers	mountains	forest
Ma Liang	Emperor	dragons
The Great Race	animals	Chinese New Year

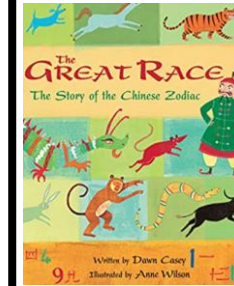
Magic Moments (Enrichment)

Our Showcase Assembly will take place this term - date TBC. We will be going on a morning trip to Canterbury Mosque on Thursday 15th Jan. The children will be back in time for lunch.

Computing – Robot Algorithms

We will develop artwork and test it for use in a program. We will also design algorithms and then test those algorithms as programs and debug them.

Exciting Books



Topic

This term we will be learning all about **China**. During our Geography lessons we will be learning about where China is in the world, it's geographical features, homes in China, schools and how the life of a Chinese child may differ to ours.

Science

Uses of everyday Materials

We will find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching

Music

We will be learning through our Music scheme, Sing Up! We will also listen to and appraise traditional Chinese music.