

Music:

Compose and Sing!
Improvise, compose and play simple rhythmic and melodic

French:

Learning about instruments.



Art: Printmaking - investigating Greek patterns, create printing blocks, repeat and rotate print to create patterns.



RE: Hinduism: Impact on Individuals - Why do Hindus want to collect good karma?

Science:

Forces and Magnets Children will compare how things move on different surfaces and notice that some forces need contact between two objects, but magnetic forces can act at a distance. They will compare and group a variety of everyday materials on the basis of whether they are attracted to a magnet.



Geography:

Understanding geographical similarities and differences through studying the human and physical geography of Cambridgeshire and Crete, Greece.

[Greece](#)

This half term the children will be building on their geography skills by comparing and explaining the similarities and differences between Cambridgeshire and Crete in Greece and identifying the key human and physical features of Crete.



PE:

Outdoors: Cricket
Indoors: Dance

Computing:
Learning about email.



English:

The children will be writing an explanation text linked to their science learning on rocks and soils. They will use the book The Street Beneath My Feet to support their learning.

Spelling: Learning new spelling patterns in our Oxford Owl scheme.

Handwriting: Continuing to learn to join.

Maths:

The children will be learning the 8 times tables and linking these to the 2 and 4 times table knowledge and to the corresponding division facts.

They will start the term by learning about angles and 2D and 3D shapes in geometry and will continue with a range of mental methods for addition and subtraction.

PSHE:

The children will be focusing on managing a healthy lifestyle with a focus on how to manage risk and keep safe.