As people of faith in RE..

We will be learning about ‘Why do Hindus want to be good?’. The children will be building on their knowledge of Hindusim learnt previously in KS2 and they will learn about how Hindus see birth and death.

As Historians

We will visit South America and learn all about the Mayan civilisation. We will use our skills of being a Belton historian to understand why the Ancient Mayan civilisation abandoned their jungle civilisations between 900 and 1100AD.

As computer scientists…

The children will learn how to use search engines effectively. They will understand how some information that is seen on the internet is fake. Children will also learn how search engines work.

As scientists…

Building on previous 'Living Things' units, this unit helps children identify the kingdoms of life and to classify living things within those kingdoms. The children will be introduced to the Linnean system of classification and will be able to develop their practical scientific skills though investigating mould growth on bread and mushroom spore dispersal.

As sport stars ..

We will be focussing on using our skills to become dancers and gymnasts.

As Creators in DT

We will be learning all about lever mechanisms and creating our very own pop up book.

In PHSE…

We will learn about how to look after ourselves by practicing yoga and getting enough sleep. We will look at setting our own goals and being resilient.

As musicians….

We will continue to work on Pulse. Children will be listening to a variety of music that includes a range of time signatures. They will hear, explore and create their own ostinatos using a variety of timbres of body percussion and voice. In small groups, children will create a piece in 5/4 time signature, built around several composed ostinato patterns.

As writers…

We will take a visit to beautiful Florida, where we will learn the power of persuasive writing; creating our own leaflets enticing people to this amazing place.

Linking to our volcano geography topic, they will write a story based on the volcanic eruption in Pompeii.

Finally they will write a magazine article about their favourite pop group, using th Beatles as their inspiration.

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Autunn 2023

As linguists….

We will learn all about our families and extend our knowledge of numbers to 100. We will create a family tree based on our knowledge.

As mathematicians…

We are continuing our emphasis on using all our knowledge in mastering activities, both mental and written. We will spend time working on the four operations and our understanding of fractions in a variety of forms. Both year groups will have weekly arithmetic test in preparation for the end of key stage SATs. A continuous thread for both year groups will be applying their knowledge, especially times tables, to reasoning problems.