Maths

As mathematicians, we will continue to investigate and learn and recap our times tables.

We will work on understanding numbers up to 10,000,000, negative numbers, and associated number facts, roman numerals and addition and subtraction methods.

R.E

As theologians we will explore and investigate why some people believe in God and some people do not.

P.E

As athletes we will be continuing to develop our fitness and balance through boxercise.

Computing -Programming

As programmers, we will be designing, debugging, improving and testing a range of algorithms using Probots and Purple Mash

Topic

As geographers, we will discuss and investigate "how does trade contribute to diversity?" as out big question. This will involve looking at climate zones, biomes, vegetation belts and the distribution of natural resources.





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Value & PSHE

As philosophers we will explore the value of thankfulness. We will also discuss and explore 'being me in my world'.

MFL

As linguists, we will be revising and developing our conversational language in French.

English

As authors we will continue to develop our understanding of and use of expanded noun phrases, subordination at the beginning, middle and end of sentences, organisation of texts into paragraphs, and using a range of appropriate punctuation, based on the book - 'To The Stars by Canoe'

As readers we will take part in whole class and reading comprehension to support our fluency and understanding of texts.

Science

As scientists, we will be exploring electricity and materials and their different properties in year 5 and electricity in year 6.

Art/DT

As creatives, we will be constructing frame structures.

Music

As musicians, we will be performing rhythmic sequences and combining and structuring rhythms through music