RFMINDFRS

Please name all clothes and PE kits.

Please send your child to school each day with a water bottle.

As WRITERS we will be:

In poetry we will be writing our own performance poem.

In our fiction writing we will be revising different text types.

Finally in non-fiction we will be learning about writing explanations, persuasive arguments and using these to develop our Leavers Book

Year 6 Summer 2 Newsletter



As READERS we will be:

reading Skelling as our class read. During our English lessons, we will be reading Romeo and Juliet and A Day in the life of a Mayan.

We will also be reading and performing our Summer production of & Juliet.

In Science we will be:

refracted light.

Leaning about Light and how Light travels; investigating Isaac Newton's Theory of colour before investigating the properties of reflected and

In R.W. we will be: Hopes and Visions

Considering the significance and impact of some key teachings, and the ways in which they have shaped believers' responses to ultimate questions.

We will investigate different ideas about god and humanity; ask ultimate questions from different perspectives.

As MATHEMATICIANS we will be:

Looking at work, pay and calculating how much we will earn each month after tax and other deductions. We'll also calculate other outgoings that we will face when we leave school.

We will also be consolidating the four operation s (adding, subtracting, multiplying and dividing), fractions and percentages.

In Geography we will be:

Asking What makes 'Fair Trade' fair? We will also look at the UK's trade links with the world, investigate the links between El Salvador and the UK before looking at global supply chains and how trading has changed throughout history.

In Design and Technology we will be:

Designing a product through exploration and evaluation of existing mechanisms. We will experiment with a range of mechanisms to develop their understanding of how the different mechanisms work before creating our designs using appropriate materials and components. We will then make and evaluate our products.