English

We will be exploring characters in the story 'The Firework Makers Daughter'. We will be writing our own narratives including setting and character descriptions. We will be looking at non-chronological report writing and we will produce our own report all about the Bramingham area.

Class reader: The Firework Makers Daughter

Music

We will be having weekly visits from Luton Music Service, learning how to play the Ukulele.

Art

We will learn about how to use our knowledge of colour and shape to create a successful Op Art picture. We will be learning about the artists Bridget Riley and Frank Stella.

Science

We will compare and group together different kinds of rocks based on their appearance. We will also learn how fossils are formed and recognise that soils are made from rocks and organic matter.

Autumn 2

Year 3: How is Land Used in the UK?

Geography

We will be exploring how diverse land use is in the UK. We will learn how to identify the main and physical features of the UK using atlases and maps. We will find out about different types of farming in different areas of the UK.

PSHE

We will look at how friendships support wellbeing and what positive friendships look like. We will look at how to seek support if we feel lonely.

Computing

We will be building and using branching databases to group objects using yes/no questions.

RE

We will be exploring how festivals and family life show what matters to Jewish people.

Maths

We will be adding 2 digit and a 3 digit numbers and subtracting a 2 digit number from a 3 digit number. We will then be using arrays for multiplication and learning about sharing and grouping for division.

Please support your child at home to learn their 2,3,4,5 and 10x tables.

French

We will be learning different greetings to use at different times of the day. We will then be learning classroom instructions.

PΕ

We will be learn the skills of keeping possession and teamwork and apply these to invasion games. In dance, we will create our own moves around the theme of 'Extreme Earth'.