

**Spring
Term**
2023/2024
Year 3

Bacton Primary School

Curriculum Information



English

In English, we will be reading *The Village that Vanished* which is based on black history. Later on in the term, we will be looking at *Varjak Paw* linked to the Ancient Civilisation. Our term will end with *A Caribbean Dozen* where we will create some great poetry.

Maths

In maths, we will be continuing with multiplication and division, looking at money, understanding statistics, learning how to calculate length and perimeter and beginning to understand fractions.

Science

In science, we will be spending the term looking at forces and magnets.

History/ Geography

In Geography, we will be exploring why so many people in the world live in megacities.

In History, we will be looking at the bronze age.

Computing

In computing, we will be learning how computers are connected and how to build branching diagrams.

PE

In PE, we will be learning a new routine in dance and how to control our bodies in yoga. Later in the term, we will be completing a unit on gymnastics and dodgeball.

RE and PSHE

In PSHE, we will be discussing our dreams and goals and then looking at how to be healthy.

Christianity is our focus in RE.

Art and DT

In art, we will be looking at abstract buildings with a focus on the work of Paul Klee, Hundertwasser and Lancelot Ribeiro.

In DT, we will be learning how to create a structure to create a castle.

French

We will be learning basic phrases about our bodies in French and later in the term looking at the names of different animals.

Other Useful Information

Our PE days are Tuesday and Wednesday. Please ensure that PE kits are brought to school on these days and that earrings are removed prior to school.

New spellings and times tables will be allocated on a Friday—these can be found on the class webpage as well.

Children will have the opportunity to change their reading books on a Monday if they have read them at home.

Keep an eye on our class page on the school website for other useful information