

Religious Education

Beginnings and Endings

Children will look at how different religions and cultures celebrate and mark important events in their lives.

Science

Forces, magnets and motion

Children will compare how objects move on different surfaces, explore how magnets attract or repel each other and identify magnetic materials.

Computing

Coding

Children will learn to code by using repetition commands, introduce 'if statements', learn how to debug a programme and begin to introduce variables to their code.

French

Children will learn how to greet each other and describe themselves

Numeracy

The units taught this half-term are:

Fractions and decimals

Measurements

Children will continue to work on their instant recall of number facts.

Curlews

Spring Two

Topic

Stone Age to Iron Age: Britain

Children will learn about major changes in Britain from the Stone Age to the Iron Age. They will consider, through research and exploration, how we know about a historical period without written records.

Music

Children will be composing their own music using percussion instruments

P.E.

Netball skills will be taught this half term

Literacy

The literacy topic being taught this half term are: non-fiction texts– instructions and non-chronological reports. Literacy is taught through a creative curriculum which develops reading, writing and speaking and listening.

