Maths

In our Maths lessons, children will be working on their understanding of place value within addition, subtraction, multiplication and division, angles within shapes and converting units of measurement.

English

In our English lessons, children will be reading the book; Holes by Louis Sachar, as our focus text to inspire our writing styles; a letter and a newspaper report.

F

In our RE lessons, children will be able to make links between how Jesus undertook his mission to share the good news and how each diocese continues that mission and work today.

Science

In our Science lessons, children will be studying living things including animals and plants, analysing the differences in their life cycles.

PSHE

In our PSHE lessons, children will be able to develop respect of their own and other cultures. They will also discuss the importance of our education and learning and how it impacts their future.

Geography

In our Geography lessons, children will be able to locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.

The Vikings Year 5

Spring I- 2023

French

In our French lessons, children will be able to recognise and recall the 9 weather expressions in French from memory and describe the weather in France, in French using a weather map with symbols

Computing

In our Computing lessons, children will be able to know how to use sequence, selection, and repetition in programs and variables and various forms of input and output.

Design and Technology

In our D&T lessons, children will be able to design and create their own kalimba, selecting appropriate and suitable tools and materials.

PF

In our PE lessons, children will be able to develop a wider range of netball specific skills and use them in small invasion games applying attacking and defending tactics in increasingly challenging situations.

Music

In our Music lessons, children will be able to identify and compose in cumulative, binary, ternary, and rondo structures.