

Maths We will be starting this half term by looking at Geometry: properties of shapes, position and direction. We will then move on to looking at measures: converting units and volume as well as problem solving activities...

Year 5 - Summer 2

Guided reading:

In our reading sessions, we will have our class reader to study but will also be thinking in depth across a range of different texts (e.g. diaries, biographies) to clarify vocabulary, summarise, infer, retrieve and make predictions.

English: We will start this half term reading the text 'Straw into Gold' which is a twist on traditional fairy tales. Children will then have a go themselves creating their own versions. We will end the year with some poetry, using the text 'The Sea'.

Science:

Our unit will focus around the way in which plants reproduce and using our knowledge of this, together with our prior knowledge of plant life cycles, to investigate growing a range of plants

SCIENCE

French:

Every Friday, the children will be learning French with a specialist teacher.

PE: In both 5LH and 5HC, PE will be on a Wednesday and Thursday.

Music: 772

The children will have a weekly music lesson with Mrs
Devonport (every Wednesday).

DT: In DT, the children will be designing and creating their own stuffed toy using a blanket stitch.

RE: Our topic we will be exploring this term is, 'What do Christians believe Jesus did to 'save' people?'

Seesaw

Geography:

What a great topic we have to look forward to - mountains. We will discover how mountains are formed, where in the world they occur and why, and the key geographical features of a mountain.

Collins

Computing: In this unit we will develop our knowledge of 'selection' by revisiting how 'conditions' can be used in programming. We will be using Scratch to write and design a quiz and implement it as a program.

PSHE: Our key question is: What jobs would we like? We will be looking at what opportunities we have available to us and what the routes are into different career paths.

Keep in touch through Seesaw. We will be sharing our learning with you at home.