| 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.

## 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

## 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.

## Music: fos

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

## 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.

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'.

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?'

## Keep in touch through

 Seesaw. We will be sharing our learningSeesaw with you at home.

