

## ICT

Pupils will continue to develop their keyboard skills by learning how to write a sentence on Microsoft Word. They will create symmetrical pictures using Colour Magic, and give directions to programmable toys.

## Homework

Continue individual work on reading, writing and common words and maths targets as described in their homework jotters.

## Literacy

Pupils will consolidate previous digraphs (e.g. wh ph) and will progress with learning new digraphs such as ee, oo and ai. The focus will be to use digraphs in their reading and writing more fluently. The reading, writing and spelling of common words will be a main focus for this term.

In writing, pupils will be encouraged to become more independent writers, by using capital letters, finger spaces and full stops in most sentences, and 'having a go' at unfamiliar words. Pupils will also be encouraged to form all letters correctly, and to recognise letters that are small, tall and fall. They will work on writing clear instructions in a logical sequence.

In reading, pupils will continue to develop their comprehension and fluency, and build their confidence in automatically reading familiar words without having to sound out.

## Health and Wellbeing and Topic

We will be learning about 'People Who Help Us', and the ways that police and fire fighters help keep us safe, doctors and nurses help keep us safe, and farmers produce our food.

In PE pupils will develop their fitness through developing athletic skills of throwing, jumping and running. M.U.G.A session will be used to prepare for Sports Week events. In HWB pupils will be participating in 'Active Health Week' involving sports and healthy lifestyle activities including healthy eating, rest and exercise. It will culminate in a Sports Awards ceremony.

## Primary 1

Mrs Anderson and

Mrs Gracie

May-June 2019



## Numeracy

Pupils will be working on the numbers 11 through to 30. They will look at counting, ordering numbers, ways of making numbers and, odd and even numbers.

Pupils will continue to develop their subtraction skills, using practical materials and written tasks, and counting in twos and tens.

We will continue to learn about weighing and measuring. Pupils will consolidate their learning of 2D shape and will be introduced to 3D shapes. Pupils will be introduced to symmetry and fractions.

## SCIENCE

Pupils will be learning how to stay safe when using electricity.

