Numeracy

Pupils will be working on the numbers 0 through to 10. They will look at counting, ordering numbers and ways of making numbers. Pupils will use number in a variety of ways including through play based activities. Pupils will work on completing simple patterns and identifying colours and 2D shapes.

Science

With Miss Forbes, pupils will be investigating day and night and will make links with daily patterns of life.

Play

In P1, pupils are continuing to learn and develop through play. During our first term P1 will explore six mini topics which include farms, minibeasts, fairy-tales, healthy eating, Scotland and space. The books relating to these topics, which are used for Reading Homework in Google Classroom, will support children with literacy skills and provide a wide range of opportunities to learn about the world we live in.

Homework on Google Classroom

- Phonics and Common Words reading and writing.
- Reading please retell story shared on Google Classroom.
- Maths Learn its and Online activity.



Primary 1

Mrs Forsyth & Mrs Gracie

August - October 2023



Literacy

Pupils will work through the P1 phonics and spelling programme.

Pupils will work through the reading programme in accordance with their readiness to read and developing skills. Pupils will be developing their ability to read and write letters, words and sentences.

Gym days are Wednesday (indoors) and Thursday (outdoors).

French

Woodlands is on a Monday.

Pupils will continue to practise and use common French greetings such as 'bonjour' and 'au revoir'. They will learn the colours red, blue and yellow and green.

Health and Wellbeing

During this term P1 will

- begin to explore their feelings and emotions.
- discuss and follow our school values.
- explain and demonstrate ways that they can keep themselves safe and healthy e.g. exercise, hand washing etc.
- begin to understand and develop their own movement skills alongside ball skills.
- learn how to work in a team and to follow simple instructions with an increasing level of independence.