Numeracy

Pupils will continue to work on the numbers O 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 begin to work on addition within 10 and use the symbols + and = to solve addition calculations.

In Data Handling pupils will have the

opportunity to gather information and display this on Pictograms and Venn

Diagrams.

Health and Wellbeing

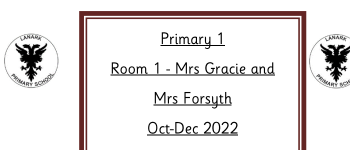
This term our HWB indicators are Healthy, Achieving and Nurtured. Children will:-

- Develop opportunities to be physically active.
- Know that physical activity is enjoyable and healthy and should be part of a daily routine.
- Learn how to achieve a healthy diet. In PE pupils will participate in social dancing

and further develop their teamwork skills.

Homework on Google Classroom

- Phonics and Common Words reading and writing.
- Reading please read every night.
- Maths Learn its and Online activity.



Gym days are Tuesday (indoors) and Thursday (outdoors). Woodlands is on a Monday.

<u>R.M.E</u>

This term our focus will be on Christianity.

Pupils will have the opportunity to learn about

the Christmas story.

- We will also learn about the Hindu celebration
- of Diwali and the stories and traditions relating
- to this festival.

<u>Literacy</u>

Pupils will continue working through the P1 phonics and common word spelling programme, aiming to know most letters by Christmas. Each child works through the reading programme at their own pace, with individual challenges. Most words that children will read are taught common words, or consonant-vowel-consonant words that can be sounded out.

We are now learning to use a capital letter at the start of a sentence, a full stop at the end, and finger spaces between words.

<u> ICT</u>

Pupils will have the opportunity to use 'Colour Magic' on the computers to create images and add text.

<u>Science</u>

In Science, through play, the children will be learning about the changing pattern of day and night throughout the year.