



Learning Overview

Primary: P2M

Room: 3

Teacher: Mr Murray

Literacy

Writing

In writing this term we are building on our knowledge of punctuation, our use of connectives and how to include meaningful detail in our writing in order to extend our sentences. The text that we will be exploring this term is 'The Curious Case of the Missing Mammoth' by Ellie Hattie and Karl James Mountford. Our writing will, as always, build on our knowledge of our phonemes, sentence structure and adjectives. In our exploration, we will be exploring the use of character and setting in our own writing.

Reading

In reading we are continuing to learn how to use our knowledge of sounds, sight vocabulary and punctuation to read our text with fluency. Our knowledge of our common words increases our fluency and how we can decode unfamiliar words as well as being able to recall sight words. Our new book continues to go home with us on a Friday each week. We take part in weekly comprehension in which our literal and inferential questioning skills are being developed. We are working on the strategies of skimming and scanning the text for the information that we need. As we are reading, we will continue to work on adding expression, taking note of punctuation in our text and re-reading the sentence to check it makes sense.

Listening and Talking: "Me in a bag"

We will be undertaking a personal talk this term. Pupils will each be given a date to share with the rest of the class five things that mean something to them. This will be modelled to the pupils before the first few deliver their own talks.

How can I support my learner at home?

- Continue to read group reading book at home during the week.
- Continue to encourage your learner to read for pleasure.
- Explore Nessy each week by completing at least one activity.

Numeracy

In numeracy we are continuing to build on our multiplication and division skills and discuss different solutions to solve a calculation. We are continuing to work on our ordering, sequencing and partitioning of numbers to 100 and beyond. In doing so, we will be able to use our knowledge of whole numbers to explain the link between its digit, place and its value. Through daily number talks sessions, we are able build on our counting skills going forwards and backward in 2s, 5s and 10s from any starting point. In Mathematics we will be exploring time and data handling. We will be using our clocks to demonstrate o'clock and half past times in both analogue and digital form.

Maths

This term we will be exploring the concept of time and data handling. We will be using our clocks to demonstrate o'clock and half past times in both analogue and digital form. We will examine a range of ways to gather and display information and work together to analyse the data gained.

How can I support my learner at home?

- Continue to work on number bonds to 20 to help develop mental agility.
- Access Sumdog or Nessy Number at home and complete twenty minutes of activity time each week.

Learning Across the Curriculum

Interdisciplinary Learning

We will be learning about different European countries and how they differ to our own. We will explore the languages spoken, geography, customs and food.

In June we will be going on our big day out to Briarlands Farm. More information to follow, closer to the time.

Wider Learning

We are working on logging in independently to Sumdog.

Home-School Partnerships

Home learning is available each Monday morning for the week. Please log in to Google Classroom and explore the resources, links etc that are available.



Google Classroom



Get in contact:

School office:
office@westcoats-pri.s-lanark.sch.uk