

Core Learning: Literacy & Language

- Develop reading skills through Literature Circles
- Develop the ability to use word recognition strategies independently when reading
- Use describing bubbles to write a description and check that my writing makes sense
- Present my writing legibly and attractively for my reader, applying learned spelling rules

Numeracy & Maths

Number and number processes

- Use addition and subtraction when solving problems, making good use of mental strategies and written skills
- Recognise addition and subtraction terms
- Develop ability to add 1, 2, 10 to any number

Properties of 2D & 3D Shape

- Explore simple 3D objects and 2D shapes
- Identify, name and describe their features such as edges, faces and corners

Angle & Symmetry

- Describe, follow and record routes and journeys using signs, words and angles associated with direction and turning
- Explore symmetry in the environment, recognising and creating symmetrical pictures, patterns and shapes

Health & Wellbeing

- Further develop our understanding of how our emotions affect how we feel and behave through use of Emotion Works
- Become aware of health conditions that may require medication and understand how this benefits health
- Explore when and how to contact emergency services

Luncarty Primary Learning Tree



Term: 2
Primary: P2/3

How you can help at home

Please ensure your child brings their blue book bag to school every day.

Read aloud with your child every day.

Look for symmetrical patterns in your environment when out for a walk.

Termly Information

P.E. days – Monday & Tuesday
Mrs Phillips in class every Tuesday
Term ends Tuesday 23rd December at 12 noon

Key dates email – please see attachments

French

- Learn numbers 1- 20
- Number games in French
- Say your age and ask someone their age
- Christmas vocabulary and songs

Interdisciplinary Learning A Time Travel Adventure with Energy

- Explore different types of energy around us
- Investigate their importance in our lives and to our survival
- Compare aspects of peoples lives in the past and compare with our own
- Explore the latest technologies and consider ways in which they have developed
- Describe an electrical circuit and explain how it works
- Create a simple game or model
- Explore and experiment with digital technologies and use what I learn to enhance my learning

Ethos and Life of the School

- Further develop understanding of our school Vision, Values and Aims.
- Engagement with Glasgow Motivational and Wellbeing Profile
- Pupil group surveys to gather learner views.

Opportunities for personal achievement

- Recognition as a Star Writer in our writing gallery.
- Share achievements and learning with others in class and during assembly.
- Opportunities to lead and/ or attend lunchtime clubs eg Coding Club, Story Club, Maths Club, Just Dance Club.