



Class newsletter

Primary 2

Term 4
Summer 2025

Schools across Scotland follow the *Curriculum for Excellence*, which is divided into eight broad curriculum areas.

The curriculum is divided in to different levels →

Pupils in Nursery and P1 generally work within the *Early* level

Pupils in P2, P3 and P4 generally work within the *First* level

Pupils in P5, P6 and P7 generally work within the *Second* level

Literacy and English

The class will be reading:

Group texts

Storyworlds/Dandelion Readers

Our **Reading** focus will be:

Comprehension

Fluency

Expression

Features of a book

The text-type for our **Writing** focus will be:

Discussion

We will be looking at features including:

Conjunctions

Phonics

Presentation

Punctuation (basic)

In **Listening and talking**, we will be developing:

Contributing to discussions

Retelling stories or events

Respectful listening

Numeracy and mathematics

Our work in **Numeracy** will include:

Addition

Importance of zero

Multiplication

Our work in **Mathematics** will include:

Co-ordinates

Direction

Grid references

Health and wellbeing

In **PE**, we will be developing our skills in:

Tennis

Rounders

Other aspects of **HWB** we will look at include:

Emotional wellbeing

Expressive Arts

The **expressive arts** are woven across the curriculum.

Art and design

Line drawing

Painting

No dance this term

Dance

No drama this term

Drama

Youth Music Instructor

Music

Religious and moral education

This term, we will be learning about the following:

Seasonal

Summer Solstice

A range of religious and cultural events are discussed at our weekly assemblies. We use these opportunities to reflect on our values, and celebrate the diversity of our community.

Science / Social Subjects

Our interdisciplinary learning (**IDL**) theme for this term is:

TOYS: PAST AND PRESENT

We will be studying:

How toys have changed over the years, particularly in relation to technology. We are also studying forces in Science and will learn about this in relation to toys.

Technologies

Technology is embedded across the curriculum, but we will be developing specific skills and knowledge in:

Sequencing

Computational thinking

Other useful information:

PE is on a Wednesday