<u>Literacy</u>

Reading

In reading, we will be learning to use four

comprehension strategies (Prior knowledge,

Metalinguistics, Visualisation, and Summarising) to help us understand what we read.

We introduce these strategies though our novel study, *The Butterfly Lion* by Michael Morpurgo. We will also build a reading culture in class.

Through this we will also

- become more familiar with the features of non-fiction books.
- use our knowledge of phonics to sound out un-familiar words.
- develop our reading fluency.
- show understanding by completing follow up tasks.

Writing

In writing we will

- develop our understanding of different types of sentences, i.e. statements, commands and questions.
- consistently use capital letters, finger spaces and full stops in our sentences.
- extend our sentences by using a variety of connectives such as 'and', 'but', 'because'.
- present work to the best of our ability.
- form all letters correctly.

Listening and Talking

In listening and talking we will:

- be a respectful listener by looking at the person who is talking.
- ask open questions to find out more information.
- take part in group and class discussions.
- share ideas when appropriate.

P4T Curriculum Overview

August – October 2023

Important Information

Please support your child by

- Sending a <u>named</u> P.E. kit into school on a Tuesday and Wednesday.
- Provide a filled <u>water</u> bottle and a healthy snack. This could be fruit, vegetables, crisps or biscuits but **not** sweets.
- Providing appropriate clothing for breaks and learning outdoors.
- Please discourage your child from bringing toys to school.

May the Force Be with You!

Sir Isaac Newton's apprentices will be in action this term as we investigate forces in action.

We will

- develop an understanding of how forces can change the shape or motion of an object.
- explore ways of improving efficiency in moving objects, learning about friction and air resistance.
- develop our understanding of the concept of buoyancy and density.
- explore magnetic, electrostatic, and gravitational forces.

This will culminate in a team design challenge where pupils will collaborate to put all their scientific knowledge into practice.

Numeracy

In numeracy we will be learning to develop our number sense and skills. We will be

- estimating and rounding.
- reading, writing and ordering whole numbers.
- using correct mathematical vocabulary.
- identifying the value of each digit.

Each group is focusing on their next steps in developing these essential number skills.

Maths

We will be learning about:

Time

- telling the time in analogue and digital clocks.
- 12 and 24 hour times.
- using calendars and timetables.

Angles

- finding right angles in the world around us.
- comparing and describing angles that are bigger or smaller than a right angle.

Health and Wellbeing:

Swimming & P.E.

We will begin a 10-week block of swimming starting on Monday 4th September. Please ensure that your child has a swimming kit every Monday.

In P.E. we will be learning to take part in team building activities and develop football skills.

Zones of Regulation

We will revisit the Zones of Regulation to help us to recognise and regulate our emotions.

Learning Heroes

We will 'meet' and use our learning heroes *Percy Perseverance* and *Epic Encourager* to help us to *Be the best we can be* in our work.

How you can help at home

Literacy	Numeracy
Reading for Enjoyment We will read for enjoyment in class. Please continue to read with your child to	At Edenside we love maths! It is important that when you are talking about maths that you are enthusiastic and positive.
help foster a love of reading. We encourage as many of our pupils as possible	
to use Kelso Public Library to borrow books for free and the Live Borders app	Talk about Maths and Numeracy
Borrowbox where audio books are available.	Discuss the maths and numeracy in everyday life. Include your child in activities
	involving numbers and measuring, such as shopping, cooking and travelling. We will
	celebrate Scottish Maths Week from 25 th – 30 th September and will share ways for
	you to participate at home.
	Online Practise
	We will use the website Sumdog in class and at home to develop number fluency
	and to consolidate learning.

<u>iPads</u>

We will soon receive our iPads. We will use these everyday in class and so it is important that they are brought into school fully charged.

<u>Showbie</u>

You will soon receive an invitation to join our class Showbie page using the code provided. Please look out for regular posts in our Class News blog.