Numeracy and Mathematics

We are working on the following topics, which are differentiated:

- Addition and Subtraction.
- Multiplication and Division.
- 3D and 2D Shape properties.
- Symmetry.

We are using active strategies to support pupils' learning: ICT, manipulatives, number lines and number squares.

Health and Wellbeing

- We use emotion works check-Ins daily to express how we are feeling and what we can do to manage our emotions.
- We are working through the "healthy schools" programme.
- We are focussing on Road Safety.
- P.E Outdoor P.E takes place on a Monday and indoor P.E takes place on a Friday. Our learning this term will focus on team building and fitness skills. We will explore speed, agility, stamina, and co-ordination.
- Rights of the Term: 42 All children, young people and adults should know about the convention. 19 All children must be protected from all forms of violence, abuse, neglect, and bad treatment. 24 Every child has the right to the best possible health care, clean water, nutritious food, clean environment, and education.

Suggested Homework Guide

- Reading book every night.
- Additional reading resource:

giglets.com

• Numeracy resource:

www.sumdog.com

<u>Room 8 - Primary 5</u> <u>Mrs Morin</u> August - October 2022



Learning Across the Curriculum

<u>WW2</u>

We have been learning about World War 2. We are focussing on key dates, historical figures and what life would have been like as an evacuee.

Literacy

Pupils will be developing and enhancing:

- Phonemes and spelling These will be developed through using a variety of spelling strategies.
- Reading The pupils will continue the school's reading programme in accordance with their reading level.
- Writing The pupils will be creating letters, imaginative story writing, personal writing, and poetry.
- Handwriting Pupils will practise this each week. They will be expected to transfer this skill into their written work.

Class Novel

This term we are reading "Farm Boy" and "Why the Whales Came." We have been discussing use of vocabulary, inference, predictions, explaining, retrieval, and summarising. This is taking place Individually and as a class.

French

French will be incorporated throughout the curriculum each day. We will revise and expand vocabulary knowledge of colours, numbers, common greetings and weather.

Science Forces, Electricity and Waves

Our topic this term will be Forces, Electricity and Waves. We will explore:

- Floating and sinking.
- Gravity.
- Friction.