

Ballymoney Model Integrated Primary School

Year 5 Term Three

Literacy

In **Grammar and Punctuation**, we will be learning to:

- Use apostrophes to show ownership
- Learn how to use possessive nouns
- Add direct speech into our sentence writing

In **Comprehension** we will be using:

- Compare aspects of a text, e.g. two characters or two settings
- use dictionaries to help understand word meaning
- Answer relationship style questions thinking about why the author used certain phrases

In **Writing** we will be learning to:

- Create a story setting (Narrative)
- Create imaginative characters
- Organise the plot of a story using the "writing mountain"
- To use adjectives to add detail to an explanation text
- Sequence steps within an explanation text

In **Reading** we will be sharing:

Short stories linked to our IMPACT topic
e.g. The Great Kapok Tree

In **Talking and Listening** we will:

- Present our findings about deforestation and climate change to our peers
- Discuss our favourite memories and ask focussed questions

Our WAU topic is **Impact**

In **WAU** we will be learning about:

Rainforests of the world along with plant and animal species. We will study Fairtrade and think about how to an eco-friendly citizen.

U ICT

In **U ICT** our focus is: Computational Thinking, creating code to make a robot move.

We will be learning to:

- Create commands that allow a Sphero to move
- Use ArtSet to create digital drawings in preparation for Ballymoney Show
- Use Microsoft Publisher to create a poster – thinking about backgrounds, text and images.
- Using Hopscotch to create different games using coding skills (Crossy Road, Flappy Bird)



Learning Together

Numeracy

In **Number** we will be learning to:

- Use the four operations to complete 5 digit calculations
- Complete double digit by double digit multiplications
- Work with money, finding the total, the difference and giving change – amounts up to £100.00.

In **Measures** we will be learning to:

- Measure length in km, m, cm and m
- Converting longer distances from metres to kilometres, including using a decimal point.
- Learn how to read the 24 hour clock
- Work out periods of time and how much time has passed.

In **Shape and Space** we will be learning to:

- Identify triangle types
- Draw our own triangles, thinking about angle size
- Coordinate points to create shapes

In **Handling Data** we will be learning to:

- Create our own bar graphs with varied scaled axis
- Analyse data from a bar graph, line graph and pie chart (including fractions).

In **Processes** we will be learning to:

- Solve problems form tables and charts
- Use estimation to solve money problems
- Continue our Schofield and Sims work

Other things that will be happening:

Ballymoney Show
Term 3 trip – Balmoral Show
Swimming