

English: Our text for the term will be 'Tom's Magnificent Machines'

by Linda Sarah and Ben Mantle.

- Daily phonics sessions
- Reading skills taught daily
- Handwriting taught explicitly
- Grammar rules taught explicitly
- Poetry
- Use of dictionaries for Reading and Writing
- Non-chronological report
- Posters to advertise
- Writing a sequel narrative

Art: This term we will be exploring the World through Mono print. Monoprinting is the process of making a print using mark making. It is a good technique for creating spontaneous and expressive print work. We will explore work of our focus artist Xgaoc'o X'are as well as Leonardo Da Vinci.

Maths:

- Multiplication and division- counting in multiples and reasoning
- Data handling- collecting data, creating tally charts, making pictograms, making bar charts and interpreting data.
- Telling the time in 5-minute intervals.
- Money- counting money, making money amounts using different coins and finding change.
- Shape- identifying 2D and 3D shapes and discussing their properties.

Science:

In Science we will be continuing our Plants focus. This term we will be exploring:

- What plants need to grow
- The lifecycle of plants
- The different ways to grow our own plants

## Curriculum Web

### Famous Flights!

#### Year 2- Term 6

PSHE: This term our focus is 'Changing me'.

We will be understanding the changes that are taking place around us, learning about the parts of the body and learning about privacy.

We will be doing lots of work on the transition to Year 3 in our PSHE lessons too.

Fabulous finish to the topic:

End of year party

Hook for Learning:

Paper aeroplane competition

PE:

Sports day practice/athletics

History:

We will be learning about the development of flight (within and beyond living memory), famous pilots, such as: The Wright Brothers and Amy Johnson and we will be learning about the history of flights in Larkhill.

Value of the term:

Happiness

RE:

Judaism- What is the best way for a Jew to show commitment to God?

Multimedia skills in Computing:

- Online safety
- Programming

Music:

We will be learning to use our voices and instruments to create a variety of sounds and motifs. We will also be looking at changes in tempo, dynamics and timbre in pieces of music.