

# DIGITAL TECHNOLOGIES 2017

## Term 2

In Term Two we will continue to work on the skills taught and learnt throughout Term One.

The children will also learn new skills and programmes which will assist them in their learning.

Some of the skills and programmes children will use and learn in Term Two are:

- Children in Years 1 – 6 will continue to learn how to use their own Google Account, incorporating Google Drive, Google Docs, Google Slides and other Google Apps.
- How to locate and insert images into Word, PowerPoint, Docs and Slides
- Introduction to using the school iPads and Apps. (Foundation)
- **Paint Program** (Juniors)
  - How to open paint, using different tool buttons, drawing a picture or creating patterns.
  - Introduction to Paint: Pencil, Eraser, Colour Box and brush.
  - **Activity:** Write numbers, the alphabet, name and making a rug (rectangles within rectangles)
  - Using shapes draw pictures and follow step by step instructions to animal pictures.
- Continued work on the Mathletics Website
- Continue to File Manage their school network folders/files and their Googles Drive/Account folders/files
- How to send and receive emails and the appropriate use of emails
- Internet based sites and programs to assist with research and learning.
- Other programmes (Apps) such as Excel (Google Sheets), Word (Google Docs), Google Sites, Popplet, Prezi and more.



The children will also continue to focus on Cyber Safety and what it means to be safe on line. They will focus on the effective and safe use of the internet and web based programmes.

The Year 1 - 3 children will also continue to have lessons on how to best use the Google Account to assist their learning.

The Foundation – Year 2 children will be introduced to Seesaw which is a student-driven digital portfolio that empowers students to independently document what they are learning at school. FEATURES: Easily Capture Student Learning in Any Form · Students can use photos, videos, drawings, text notes, links to show what they know.

The Year 3 – 6 children will be introduced to Hapara which is a platform helping schools make the shift to digital learning by making it easier for teachers to view, organize and monitor digital learning. Hapara Workspaces can help teachers differentiate classroom activities to better meet the diverse learning needs of every student.