

learning@home

- Reading Eggs/Eggspress app, or - <https://readingeggs.com.au/login1/>
- Mathletics app, or - <https://www.mathletics.com/au/>
- Studyladder - <https://www.studyladder.com.au/>

- **EQ Curriculum Support Materials**

- Follow the link below and enter student MIS login and password
<https://learningplace.eq.edu.au/cx/resources/file/6f953822-eb08-473b-9f36-f5637af98019/1/resources/students.html>
- Under 'Term 1' click on the relevant year level document
- Choose activities to complete from the variety provided

Term 1

- [Prep](#) (DOCX, 81KB)
- [Year 1](#) (DOCX, 82KB)
- [Year 2](#) (DOCX, 85KB)
- [Year 3](#) (DOCX, 86KB)
- [Year 4](#) (DOCX, 87KB)
- [Year 5](#) (DOCX, 90KB)
- [Year 6](#) (DOCX, 90KB)

Literacy

- **Reading:**

- Read a book of your choice and list all of the words the author used to describe the characters and setting then recreate another short story using those words.
- Continue to complete daily home reading using a book of your choice or a digital book from the apps Reading Eggspress, Read Theory, Epic, Tumblebooks, Sunshine Classics or Sunshine Online

- **Writing:**

- Rewrite the ending of your favourite short story.
- Rewrite a sequel to your favourite short story.
- Complete a 'Sharp Write' (15min of daily writing) on a topic of choice, students may like to use www.pobble365.com

- **Spelling:**

- Complete week 9 – 10 of your spelling lists.

Numeracy

- **Number and place value:**

Compare and Order Fractions, Decimals and Percentages

- Revise fractions and order from highest to lowest, compare fractions with decimals and percentages (use Year 6 link above for access to videos as a prompt if needed)
- On Mathletics complete assigned activities.

Recalling number facts

- Using the Maths Splat app, spend 10 minutes each day practising number facts

- **Data and Data Collection Methods**

Data interpretation:

- Review misleading data and when people may use data.
- (use Year 6 link above for access to videos as a prompt if needed)
- On Mathletics complete assigned activities