

learning@home

The Department of Education has a number of online tools and printable resources to support students:

- **Printable resources** - <https://education.qld.gov.au/curriculum/learning-at-home>
- **Online tools** (*student MIS username and password required*) - <https://learningplace.eq.edu.au/cx/resources/file/6f953822-eb08-473b-9f36-f5637af98019/1/resources/students.html>
 - Under 'Term 1', click on the Year 3 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)
- Year 7 (DOCX, 85KB)

Online learning

- Reading Eggs/Eggspress app, or - <https://readingeggs.com.au/login1/>
- Mathletics app, or - <https://www.mathletics.com/au/>
- Sunshine Online app, or - <http://www.sunshineonline.com.au/login.php>

Literacy

- **Reading:**
 - Read chapters 1-5 of Matty Forever. (Students may also read ahead to complete the book.)
 - Read a novel or short story of your choice.
 - Continue to complete daily home reading using a home reader, a chapter book or a digital book from Reading Eggs, Tumblebooks, or Sunshine Online (username: highland, password: reserve).
- **Writing:**
 - Continue the tasks linked to each chapter of Matty Forever (access through iTunes U).
 - Write a new ending or chapter for a book.
 - Complete a daily 'Sharp Write' (15min of daily writing) on a topic of choice. Students may like to use www.pobble365.com for ideas and prompts.
- **Spelling:**
 - Complete weeks 9-10 of the spelling on iTunes U.

Numeracy

- **Number and place value:**
 - Adding two-digit and single-digit numbers
Revise adding two digit and single digit numbers, using the strategies we have practised in class. Use Mathletics videos as a prompt if needed.
 - Subtracting two digit and three-digit numbers
Revise subtracting two digit and three-digit numbers, using the strategies we have practised in class. Use Mathletics videos as a prompt if needed.
 - Recalling number facts
Using the Maths Splat app, spend 10 minutes each day practising number facts.
- **Data and Representation and interpretation:**
 - Collecting, displaying and interpreting data
On Mathletics complete the activities under SP Data.
On the Prodigy app complete the data and representation tasks.
- **Measurement – Length:**
 - On Mathletics, complete the activities under MG Measuring (Measuring length with blocks, How long is that?, and Measuring length).