

Continuity of Learning Support

The following are a range of online both websites and Apps. A range of activity sheets and ideas can be found in the year level folder. You can request a printed copy by contacting the school. If requested you will need to arrange to call into the school office for collection.

Visit the department's Early Years count website for some fun and easy learning activities for children aged 0-8 or download one of interactive apps from the Department apps webpage.

All iPad Apps can be downloaded from



All Learning Areas

English, Mathematics, Science, Technology, Health Visual Arts



Study Ladder: www.studyladder.com.au

Studyladder offers a sequential learning program that includes videos, interactive activities, worksheets and assessments



Education

Australian Children's Television Foundation



ABC Education: https://education.abc.net.au

ABC Education brings you thousands of free, curriculum-linked resources for Primary and Secondary students and teachers

https://www.actf.com.au/

Australian Children's Television Foundation has education resources and support materials.



BBC Learning https://www.bbc.co.uk/bitesize

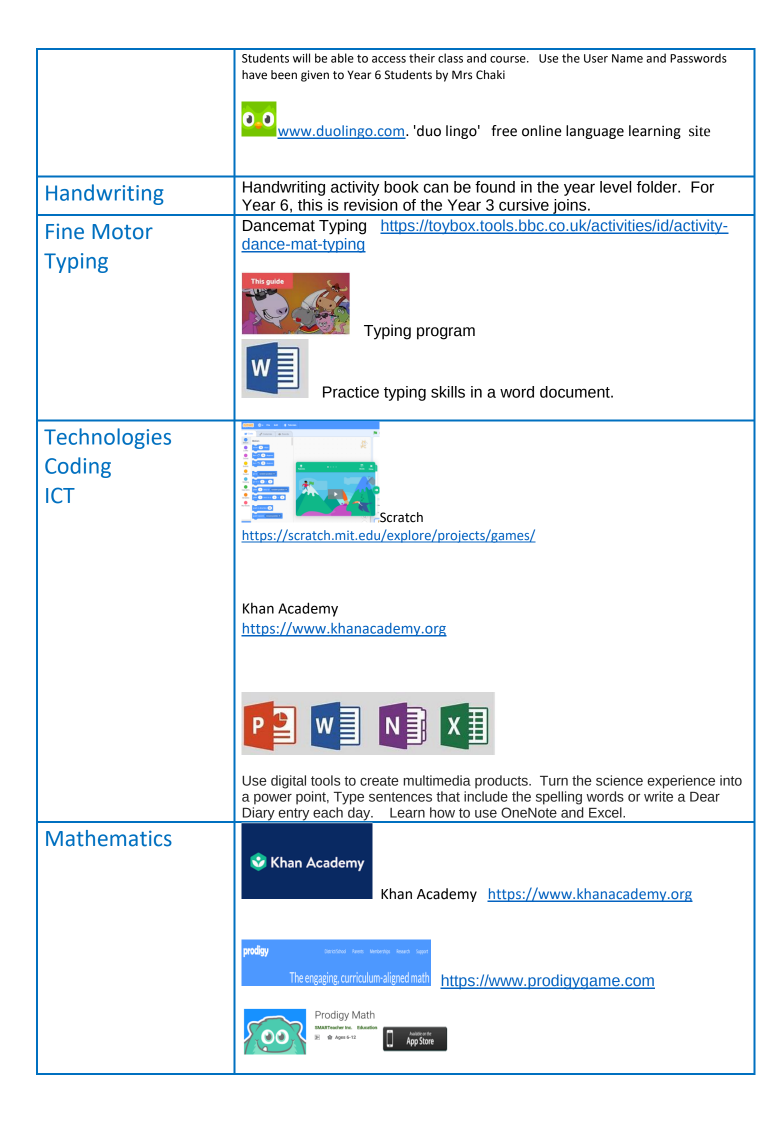
Resources for all learning areas. Based on the UK curriculum. Concepts are aligned to the Australian Curriculum and are age appropriate. Primary age 3-11 Secondary age 11-16 Post 16+



https://education.qld.gov.au/parents-and-carers/school-information/literacy-and-numeracy/resources

There are a number of resources available and activities that you can do each day to assist your child with literacy and numeracy. Below you will find some useful fact sheets and activity sheets.

Parent and carer stories, in a range of languages, also provide practical tips of what can be done at home to help children develop their literacy and numeracy skills. Translated into: Dari Farsi Filipino Greek Hindi Japanese Korean Malayalam Punjabi Samoan Sinhalese Somali Spanish Swahili Thai Vietnamese https://www.oxfordowl.co.uk/for-home/ Reading English Maths Kids' activities Resources and interactive activities for English and Maths activities. https://www.scholastic.com/parents/books-and-reading/raise-a-readerblog/5-literacy-games-to-play-your-child.html Reading Sunshine Online www.sunshineonline.com.au Password: wavell username: wavell School paid subscription. Sunshine Online has 650 levelled ebooks and interactive resources Vocabulary and VOCABULARY SPELLING (ITY" **Spelling** Spelling City: https://www.spellingcity.com Writing www.pobble365.com Writing stimulus ideas. Other writing activities are in the Year 3 folder. The resources are old NAPLAN writing assessments. These materials are useful to support creating ideas, planning and writing short stories or persuasive texts. Practice your hiragana – chart is in the folder Japanese Log into Language Perfect LanguagePerfect EducationPerfect www.educationperfect.com





Maths Games Online games to help build student maths skills. https://www.coolmathgames.com/ ☑



https://nrich.maths.org/primary

Maths problems and activities



TOP Marks https://www.topmarks.co.uk/maths-games/5-7-

years/counting

Interactive mathematics website for the early years focussing on number and place value, measurement and shapes.



https://www.funbrain.com/



Science



https://education.qld.gov.au/parents-and-carers/parent-participation/parent-resources/fun-science-activities

Fun science activities for children and parents

Encouraging children to have fun with science is a great way to introduce them to Science, Technology, Engineering and Mathematics.

Try these easy activities at home to spark their interest. Copies have been saved in the Year Level Folder

- How to make mystery goop (PDF, 668KB)
- How to make a seed head (PDF, 768KB)
- How to make a rainbow: colour and refraction (PDF, 602KB)
- How to make a periscope (PDF, 862KB)

Science Sparks



https://www.science-sparks.com/early-years-science-themed-activities/

Interactive website for the early years focussing on science experiments for young children.



Discovery Field Trips

https://www.discoveryeducation.com/community/virtual-field-trips/ 🛂



NASA

https://www.nasa.gov/feature/education-resources

Mystery Science

https://mysteryscience.com

https://www.dkfindout.com/uk/

Science activities and information



_https://www.csiro.au/en/

The CSIRO has science related topics to research.



Mystery Science

https://mysteryscience.com



https://www.dkfindout.com/uk

Subscription site

Teachstarter



Home activities are included for all year levels. Resources and materials for all learning areas.

Please be aware that there is a limited free access time and you will be required to purchase a subscription.

Other - Parent resources





https://www.learningpotential.gov.au/

Ideas and activities to support learning from birth to Year 12



https://www.australiancurriculum.edu.au/parent-

information/



https://education.qld.gov.au/parents-and-

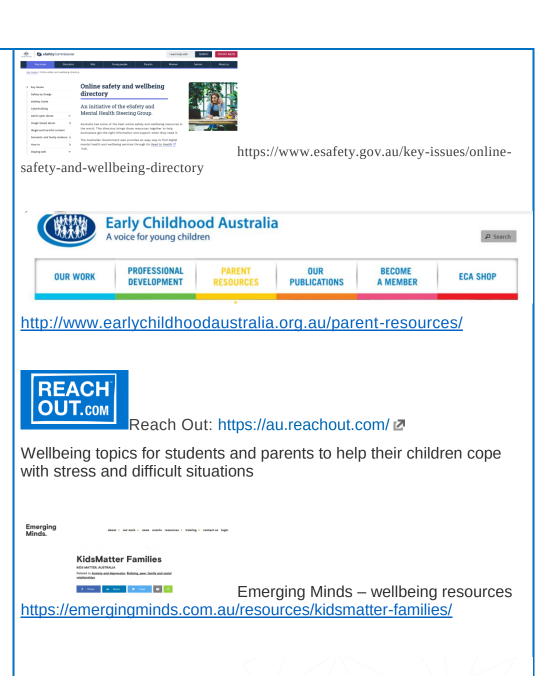
carers/community-engagement/parents

Prep to Year 2

- Ways to engage with your child's learning in Prep to Year 2 (PDF, 3.2MB)
- Australian Curriculum: Years 1 and 2—Information for Parents (PDF, 1.2MB) 🛂

Years 3-6

- Ways to engage with your child's learning in Years 3-6 (PDF, 3.1MB)
- Australian Curriculum: <u>Years 3 and 4—Information for Parents (PDF,</u> 1.3MB) 🛂
- Australian Curriculum: Years 5 and 6—Information for Parents (PDF,
- Literacy and numeracy at school: Provides information that enables parents to continue to play an active role in helping to develop their child's literacy and numeracy
- NAPLAN parent/carer support 2: Learn more about NAPLAN tests and how parents can support their child during NAPLAN testing periods
- Online awareness: information for parents and caregivers (PDF, 4.1MB): Provides advice to assist parents to support their child to have a positive and safe online experience





EMERGING MINDS

The Child360 app has been designed as a tool for parents to reflect on how they are going in supporting their children's social and emotional wellbeing. It is available for free on iOS and Android.



https://www.sportaus.gov.au/p4l

Activity cards that can be selected and adjusted for a range of ages, activity focus and physical literacy elements. Many of the activities can be modified to be played in an indoor or small outdoor space.