

Supports and suggestions from the Department of Education can be found here

[www.education.vic.gov.au/parents/learning/Pages/home-learning.aspx](http://www.education.vic.gov.au/parents/learning/Pages/home-learning.aspx)

## Literacy

Reading - read everyday. Write or discuss; a book review, summary, connections, predictions or questions.

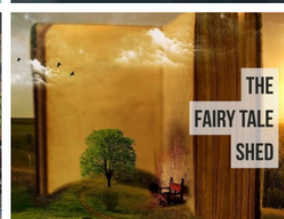
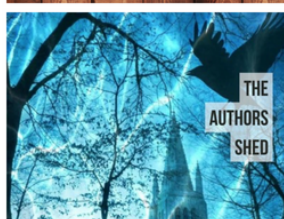
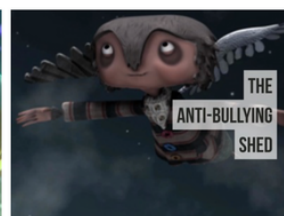
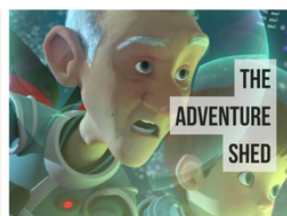
Writing - write a story, letters, an information report or a poem.

BTN ([www.abc.net.au/btn](http://www.abc.net.au/btn)) - watch Behind the News. A new episode is released every week. Choose an area of interest to research further, complete the weekly quiz or take some notes.

Pobble 365 ([www.pobble365.com](http://www.pobble365.com)) - This site provides a prompt for writing every day. Use the prompt and answer the questions, or write your own story.

Literacy Shed ([www.literacyshed.com](http://www.literacyshed.com)) - go to the Literacy Shed and scroll down. Choose a story to watch and write a reflection, summary, take notes or use it as a prompt to write your own story.

Journal - create a journal of this time in your life. Use photos, images, drawings and words to express yourself.



# Numeracy

Create a timetable for your day/week -this is not only helpful for your mathematical thinking but also helpful to build routine.

Make a family budget - identify how much your family or you spends on different things each week, month or year and make some suggested changes.

Cooking - arrange to make dinner one night. Make sure you have the correct ingredients and quantities to do this. Follow the recipe (perhaps halve it or double it for a challenge!)

Youcubed ([www.youcubed.org/resource/youcubed-at-home](http://www.youcubed.org/resource/youcubed-at-home)) - Choose a task and complete it. Remember to show your working out.

Mathematical Association of Victoria

([www.mav.vic.edu.au/Resources/Learning-Activities-Years-Prep-to-9/MAV-Learning-Activities-](http://www.mav.vic.edu.au/Resources/Learning-Activities-Years-Prep-to-9/MAV-Learning-Activities-)) - Scroll dow to 'Latest Resources'. The MAV adds new maths tasks weekly. Choose one to investigate.

NRICH (<https://nrich.maths.org/11993>) - has lots of short maths problems for a suggested range of ages and levels. Choose an area of maths you would like to focus on then choose a task that is suitable for you.



## Something More

Melbourne Museum ([museums.vic.gov.au/melbournemuseum/at-home/](https://museums.vic.gov.au/melbournemuseum/at-home/)) Lots of online activities and learning opportunities.

Arts Live - ([www.artslive.com/at-home](https://www.artslive.com/at-home)) at home arts activities you can do.  
Archaeological information - ([www.archaeological.org/virtual-education-resources/](https://www.archaeological.org/virtual-education-resources/))

Cosmic Kids Yoga ([www.youtube.com/c/CosmicKidsYoga](https://www.youtube.com/c/CosmicKidsYoga)) choose a yoga session to watch and take part in.

Scratch ([www.scratch.mit.edu](https://www.scratch.mit.edu)) - create an animation or digital game using your coding skills.

National Gallery of Victoria ([www.ngv.vic.gov.au/learn/](https://www.ngv.vic.gov.au/learn/)) - complete a free online course, go for a virtual tour or the learning resources.

Zoos Victoria (<https://www.zoo.org.au/animals-at-home/>) - watch and learn via the virtual keeper talks, animal live streaming and virtual tours.

The Kids Should See This (<https://thekidshouldseethis.com>) - child-friendly videos covering all areas e.g. science, maths, technology, art, etc. Choose a video and write about it.

E Safety ([www.esafety.gov.au/kids](https://www.esafety.gov.au/kids)) learn how to be safe and curious on the internet.

