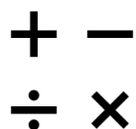




NEW TOWN HIGH SCHOOL

# Learning from Home?

It is important that your child stays connected to their learning at home. Here are a handful of activities that students can do over the next few weeks as our staff adapt their teaching.



## Mathematics

**Budgeting:** Work with your child to create a household budget.

**Newspaper:** Read the newspaper each day. Locate a piece of data (graph, table or statistic) and explain what it means.

**Board Games:** Spend time playing board games as a family. Monopoly, Yahtzee and most card games are a great way of improving your numeracy!

### Canvas

Students can access links to their work through Canvas.

Simply log on with your school email and password.

<https://canvas.education.tas.gov.au/>

### Prodigy

Prodigy is a fantastic game that reinforces a range of Maths skills.

<https://www.prodigygame.com/>



## English

**Image Journal:** Take a photo or draw a picture each day. Write a caption describing the image. Use interesting and descriptive language

**Newspaper:** Read the newspaper each day. Choose an interesting article and discuss it with a family member

**Board Games:** Spend time playing board games as a family. Scrabble, Articulate and Upwords are great tools for improving your vocabulary!

### Learning at Home - DoE

Download a range of literacy resources that students can engage with at home.

<https://www.education.tas.gov.au/learning-at-home/13-16-years-of-age/>

### Accessing eBooks

The library might be closed, but we can still access a great range of eBooks online. Sign up with Libraries Tasmania or another online eBook provider.

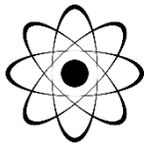
<https://www.libraries.tas.gov.au/information/Pages/eBooks.aspx>

<https://www.scribd.com/?lohp=2>

### Pobble 365

This site gives a daily writing prompt with a range of activities that students can complete.

<http://www.pobble365.com/>



## Science

**Canvas:** Log on to Canvas using your school email and password. Follow the instructions to access some learning tasks.

<https://canvas.education.tas.gov.au/>

**Science at home:** Find an activity you can do at home from the link below:

<https://californiasciencecenter.org/stuck-at-home-science>

**Fun with flight:** Design and make a paper aeroplane. How can you change your design to make it travel further?

**Grow plants from things you throw away:** Collect the seeds from fruit and vegetables you eat. Do they all look the same? Plant them and see how they grow.



## History and Geography

**Virtual Tour:** Have a look at some virtual museums and historical sites online!

<https://newywithkids.com.au/best-virtual-tours-australia/>

**Geography Games:** Travel the world using Geography software such as Google Earth:

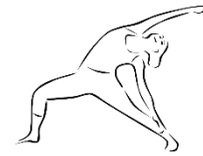
<http://spacehopper.io/>

<https://www.geoguessr.com/>

<https://www.ordnancesurvey.co.uk/mapzone/>

**Make some maps:** Practise your mapping skills! Using BOLTSS, create a map of your neighbourhood, or a floorplan of your house.

**Create a primary source:** We are in the midst of a major historical event! Keep a journal of your experience over the next few weeks.



## Health and Wellbeing

**P.E with Joe:** Follow Joe on YouTube as he runs you through a daily fitness routine.

<https://www.youtube.com/user/thebodycoa/ch1/playlists>

**Wellbeing Resources:** Explore the resources on Beyond Blue – Are there any you could use in your daily life?

<https://beyou.edu.au/resources/tools-and-guides/wellbeing-tools-for-students>

**Make a Daily Routine:** Students should sit down with their family and work out a daily routine that suits them! Make sure to include time for school work, physical activity and household duties.

**A healthy meal:** Work with your family to help cook a healthy meal each day.