



Coming Events

This Week

Wednesday 12th June

- Western Region Cross Country

Thursday 13th June

- Middle School

Friday 14th June

- Library
- Sport
- P&C in CAPA room @2pm

Coming Soon

Tuesday 25th June

- Circus Workshop @ Binya Public School

Monday 1st July

- Athletics Carnival

Tuesday 2nd July

- Parent/Teacher Interviews

Wednesday 3rd July

- Assembly @ 2pm

Friday 5th July

- Griffith Theatre – The Twits

Office Days

Week 7: Tue-Wed

Week8: Mon-Thur

Welcome to week 7

Yesterday our students travelled to Wyalong Public School to take part in a Science Day which focused on digital technology. All of our students were engaged in the activities and have written wonderful recounts of what they experienced throughout the day. Congratulations to all our students for their excellent behaviour.

We are looking forward to a visit from Mrs Karen Burke, Director Educational Leadership, next week. Our students enjoy showing our Director what wonderful learning they are involved in.

Today a permission note went home in regard to our excursion to Binya. I encourage you to return it to school as soon as possible.

The lost property pile is growing. Please come in and see if your child has anything in it.

I look forward to seeing many of you at the P&C meeting this Friday. Our P&C is a great way to be involved in the life of the school.

I would like to again like to remind all parents and carers of the importance of providing a reason for any student absence as soon as possible, preferably on the day. A phone call, note, or email would be appreciated. Any planned absences of five days or more first require an application for a certificate of extended leave. This is simply applied for via a form available at the admin office. Di is more than happy to assist with this process.

Congratulations to Breanna Oxenbridge who is our Citizen of the Week. Breanna is a positive role model for other students. She is kind, considerate and enjoys all aspects of school life. Well done, Breanna.

Have a great week!

Melanie Johnson

Principal



Citizen of the Week

**Breanna
Oxenbridge**

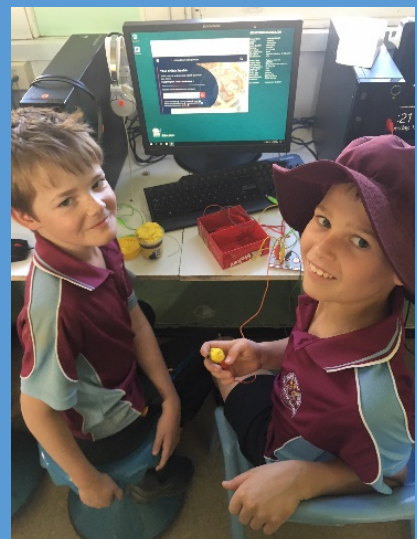


Find us on
Facebook

www.facebook.com/TallimbaPS/



STEMshare day at Toppy School



STEMshare School Excursion

Recount by Abigael

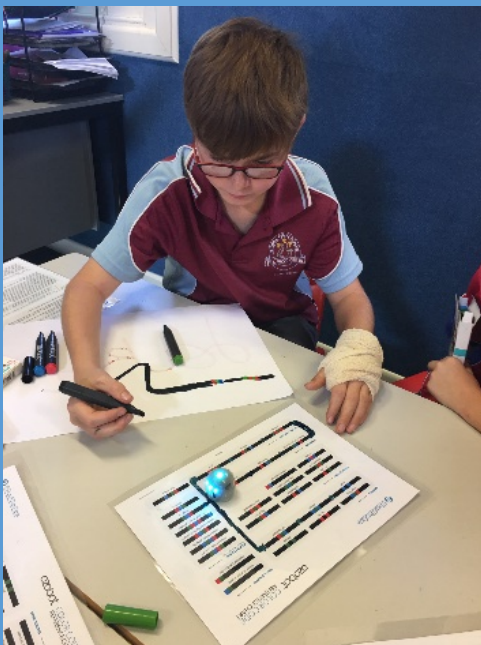
On Tuesday we went on a school excursion to Toppy school. We played with robots and we did some coding. We split in to a few groups. There were five activities; Blue Bots, Dash Bots, Micro Bits, VR (virtual reality) and Makey- Makey.

Makey -Makey is a fun coding game which uses electricity. We had some play dough, a little electrical board and some alligator clips. You got a USB cord and we plugged it into a computer. The USB cord was connected to the small electrical board which we had to connect the alligator clips to the board. Then we made some balls of playdough and plugged the other end of the alligator clips to the playdough. We had to go on to cool math games and find a game that uses the arrows we had to hold a white cord and create electricity to play the games. Everybody was nice and we made some new friends.

Virtual Reality (VR)

by Jackson

With the VR (Virtual Reality) we would look through these special goggles and to see a scene set by the teacher. The Amazon was my favourite because I saw a snake. There was also an Antarctic and underwater scene. If you looked right, you would see what is right. If you looked left, you would see what is left. Then we took the iPod out and scan this piece of paper with markings on them and we would see a dinosaur or a skeleton.



Ozbots

recount by Joe

With the Ozbots we drew different coloured lines with a marker and coded the Ozbots to follow it. You could draw small line with red, blue and green which sent a code to the Ozbot. The codes could make it go faster, do a u-turn, stop, wait for 3 seconds, go slower and do a lot of other stuff. The Ozbots followed the lines until the lines stopped.

Micro bits

recount by Viarna

With my group we used a type of robot called a Micro Bit. We logged onto a computer and got a Micro Bit as well as a special connection cord. We got the Micro Bit and connected the special cord into it. Then we used the computer to make a code for the Micro Bit to say words that matched pictures.

