

Grade 2/3 enjoyed an excursion to the Kids for Kids Sustainability expo. It was a great chance to teach others about the many small actions we have taken to improve our world. We also learnt from many other experts who care about our part of Earth. Here are some photos and excursion recounts.

**Kids for Kids Expo**

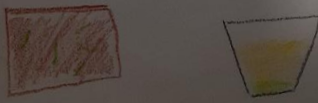
On Thursday we went to the Kids for Kids expo. It was at the University of Tasmania in Burnie. People talked and told us lots.

I learnt that a 3D printer can make lots of things like a whistle or your name tag for example. You can put mint in foods and drinks. We made brownies and mint lemonade.

I enjoyed the merge cubes because they were really cool to see Mr Body and a game called Dig. I also enjoyed presenting to Cooee primary, my job was to help with puzzles. Most of all I enjoyed tasting the mint brownies and the mint lemonade because it was really good.

I thought the mint lemonade was interesting.

By Nadia



**Kids4Kids Expo**

On Thursday (21/11/19) the grade 3s and 4s (and some grade 2ers) went to the Kids4Kids expo to teach kids about native plants. And to learn new things like merge cubes and water wheels!

On the Kids4kids expo I learned about the solar system with the merge cubes and 3D printers use recycable plastic and water wheels help the world.

I like how the girl talking up the front of the main room didn't sound boring she was enthusiastic. I also liked that the swap meet gives a bottle cap because people then know you're in the swap meet. And I liked presentating about native plants.

It felt weird since a presentator was away (Tikana) So I had to do her lines. Other than that I enjoyed the waterwheel experiment since it was challenging.

**Kids4Kids Expo**


On Thursday the 21<sup>st</sup> of November we went to the Kids for Kids exhibition at Tasmania's university. We learnt how to build a water generator out of pop out blades, plates, tape and straws.

We learnt how to use the merge cubes from Montello Primary. We learnt about mentha Australis a.k.a river mint. We got to taste some mint lemonade and brownies.

I enjoyed making a water generator because it was like STEM and I like STEM. I liked the merge cubes because they were interesting, when you hold it they showed you stuff like a Minecraft game called dig. I loved the brownies because they taste delicious.

Mentha Australis has grown in this area for thousands and thousands of years.

By Anni



**Kids4Kids**  
**By Freya**

Kids for Kids is a grade 3/4 expo at Cradle Coast University in Burnie. You get to go to a swap meet and learn something with another school.

I learnt about a merge cube it helped stop lots of plastic because it can do different things on the cube.

I learnt about a 3D printer. I learnt it helps the planet by reusing plastic to make things.

I learnt about water wheels at Hydro. It helps our planet by reusing water to make power.

I enjoyed presenting because it made me proud. It was awesome.

I enjoyed the mentha Australis brownies and the lemonade was yuck!

I enjoyed making the water wheel and learning about power.

On Thursday we went to the Kids for Kids Expo. We had lots of fun. We learnt how to build a water generator. I had fun with the cube because it can go different colours and different stuff.

In our presentation I helped welcome people and I told people they were a devil.

We had lunch on the grass and I played tag.

By Brody

