



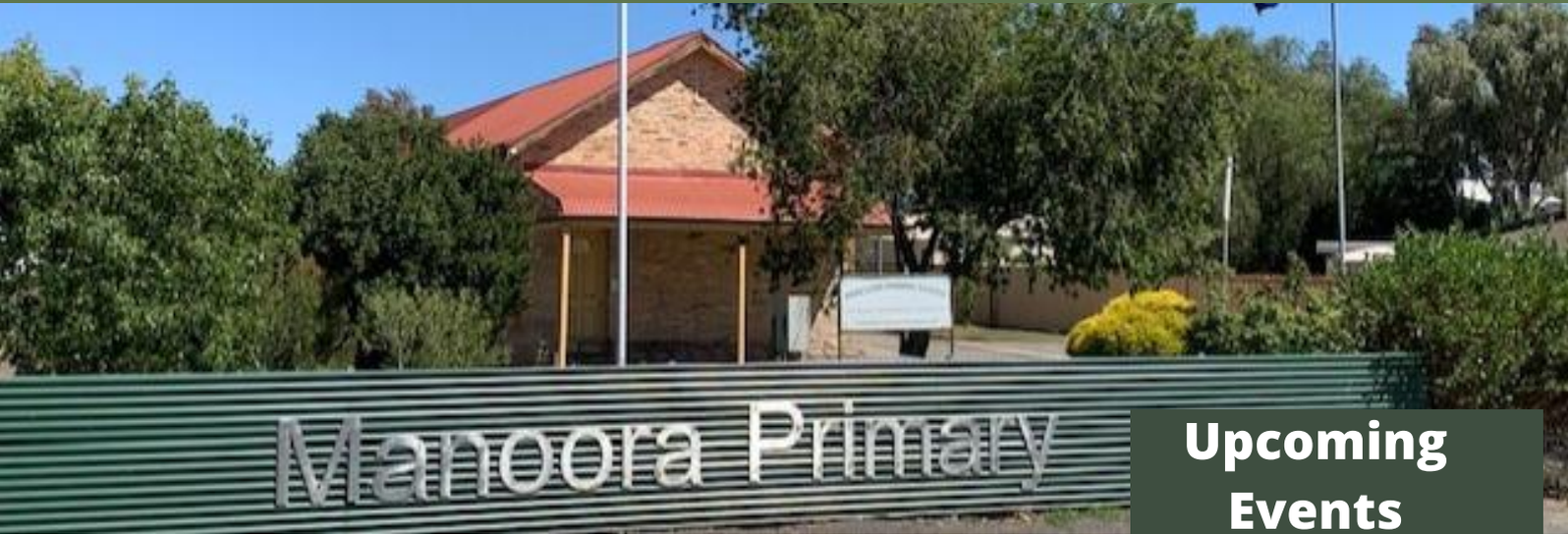
Manoora Primary School

News

Issue 6 July 1st 2022

MANOORA SA 5414
Telephone: (08) 88484304
Mobile: : 0447 971 656

Principal: Steve Cornish



From the Principal

There has been a lot going on this term in the school. We have had a very busy 10 weeks. Our Bush Garden is well underway, with students completing our basic design last week. We have had some expert advice from Jim Dunstan and Donna Dixon, which has helped to ensure we are heading in the right direction. The students have worked hard to prepare the 'creek bed' path, which meanders through the garden. Our stones for the path were delivered during the week, this led to lots of shovelling and wheelbarrow work, luckily we have plenty of willing labourers to help with this.

Our student free day was very worthwhile. Working collaboratively with Hamley Bridge, Tarlee and Burra schools, we spent the day looking at early number sense with a focus on Big Ideas in Number. This process is about ensuring student learning is targeted at the level they require. Differentiation is essential in supporting kids to continually move forward. This development addresses our numeracy goal in our School Improvement Plan.

Our Friday Rotations have continued to be a highlight for the students. The whole school lunches on Friday's are a great example of the positive social interactions across the school. Our senior students are great role models for our younger students and are always supportive during these rotations. The pottery designs created during our groups are very impressive, these are almost completely finished and are currently being glazed. The grounds crew each week continually maintain and improve the gardens in the school. This task has grown significantly with the development of the Bush Garden. The gardens within the school are also looking fantastic with some previously undeveloped areas getting a makeover.

We are currently working on some improvements in the church to cater for our playgroup sessions. Due to having laptops in classes for all students, we now have a multi-purpose space in the area that was previously the computer lab. This frees up the church to be a designated playgroup area, which will be a great addition to the school. Hopefully this will be completed early next term.

Thankyou to everyone for a great term (although a little difficult at times due to coughs, colds and Covid). Just a reminder that next week is the last week of term, with Friday being an early departure at 2.10, following our end of term BBQ. Have a great holiday break and safe travels if you are heading out and about.

Kind regards
Steve

Upcoming Events

Wednesday
6th July
Reports sent home

8th July
Last Day Term 2
12.30 Tree Planting
1.00 BBQ lunch
2.10 dismissal



25th July
First Day Term 3



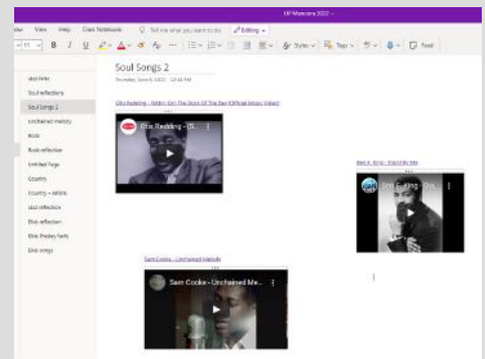
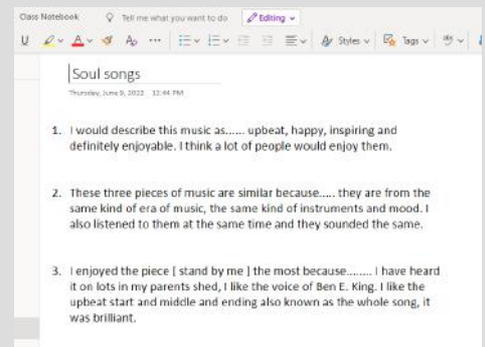
Government of South Australia
Department for Education

We show Respect. We create opportunities. We are courageous

TECHNOLOGY AT MANOORA PRIMARY

We have been working on some exciting projects this term. Our senior students have had the opportunity to work with 360 degree cameras that have been loaned to us from the Technology Adoption Team at DfE. These cameras allow the students to create a virtual tour of the school using a variety of tools and applications including Theta and Thinglink. Hopefully when these are completed, we will be able to add a link to our school website and Facebook page.

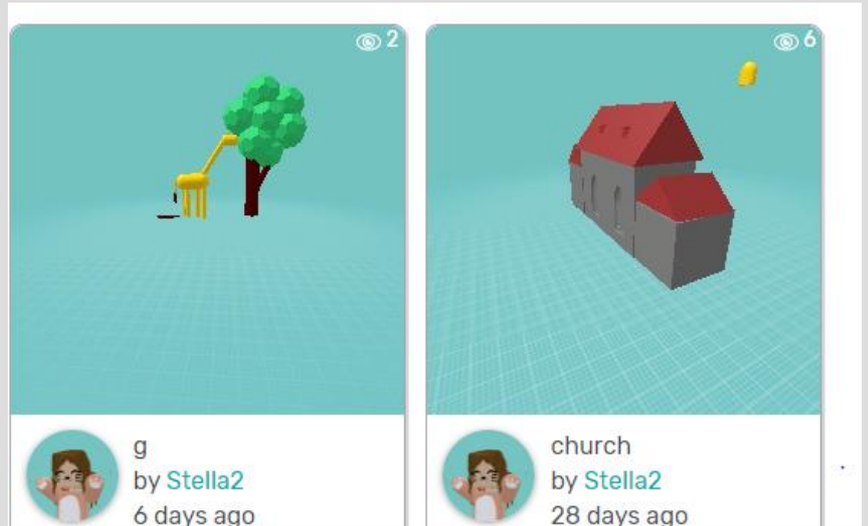
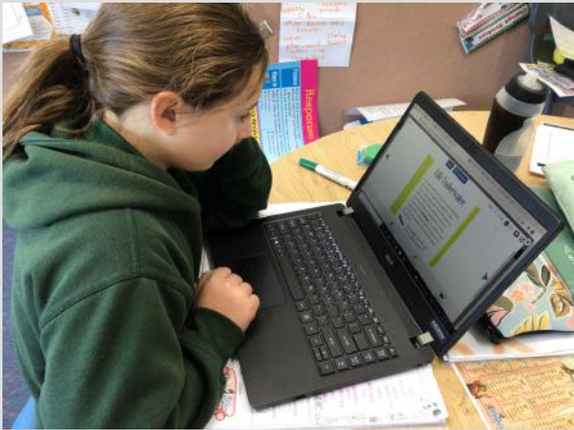
Having a device per student in class creates a wide range of opportunities for teaching and learning experiences. Through Class Notebook, students are able to access resources and tasks set by teachers. This has been very useful during our music program, where students have accessed music by a wide range of artists, individually on their own computers. While completing reflection activities, students are able to listen to the music independently and create their own pace of learning. Maker's Empire is a 3D design application that is designed to introduce 4-13 year old students to Design Thinking and engage them in STEM learning via 3D design and 3D printing. Students from Upper Primary have created some amazing designs during math's tasks. Our digital microscope is also a great resource in our senior classroom. Students are able to engage more efficiently in learning activities, creating more in-depth teaching opportunities.



Our JP students are using laptops and ipads during their literacy and numeracy sessions, to support their learning. The skills developed through having regular access to technology are very impressive. We have been learning about stop-motion animation and the process for creating a 'quality' animation. I am regularly impressed (amazed, astounded, surprised) by how easily young people adapt to new ideas with technology. These essential skills transfer to day to day tasks and future learning. Whether we like it or not, technology will be a huge part of the students' lives. For this reason it is especially important that we build skills around using technology as a useful tool to help with tasks, rather than looking at technology purely for games.



Students are using technology daily, in a variety of ways. We are very well resourced at the school and continually developing our teaching to use 'functional' technology in a way that helps the students learn and develop their skills in an ever-changing world. Have a chat to your kids about some of the technology they have been using.



Student Quotes

360 cameras are great. I liked adding the tags to the pictures.

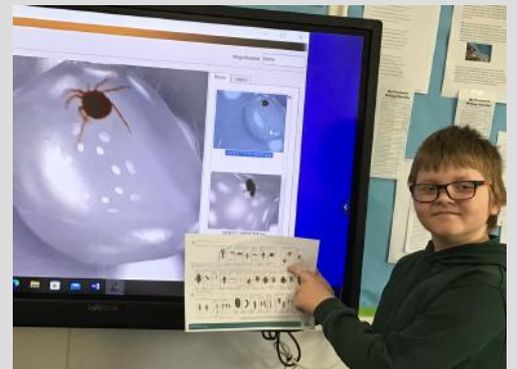
**I like designing on Maker's Empire
I like creating stop-motion
animations**

I think Pivot was fun because the people could be made to do a back flip. I animated my character to do funny exercises

Looking at Macroinvertebrates under the digital microscope is fun. Some of them are hairy and scary up close

I like using WordArt to describe myself

Using Google maps to follow the River Light to the sea was very interesting



DEADLY DINOS

AT THE CLARE TOWN HALL (BARBARA J LONG ROOM)

WEDNESDAY
JULY 20
AT 2:30 PM

HOLD A REPLICIA VELOCIRAPTOR SKULL

COULD YOU OUTFRAN A T REX?

HOW DO YOU BECOME A PALEONTOLOGIST?

WHAT DID BARYONYX LIKE TO EAT?



LIBRARY SERVICE
CLARE & GILBERT
VALLEYS COUNCIL



ADELAIDE
children's[®]
UNIVERSITY
A MEMBER OF CHILDREN'S UNIVERSITY AUSTRALIA

WATERVALE VACATION CARE



JULY 11TH TO JULY 15TH

7:15AM- 6:00PM

Monday 11th July

Dance Party

\$65

Dress Up Day

Dress Up & "Just Dance"



Morning snack: Fruit platter
Lunch: Meatballs and Pasta
Dessert: Jelly cups
Afternoon snack: Sandwiches
Late snack: cheese and biscuits

Tuesday 12th July

Art Attack!!!

\$65

Tie dye, kinetic sand, clay,
canvas painting, craft



Morning snack: Fruit platter
Lunch: Tacos
Dessert: Fruit smoothies
Afternoon snack: Pancake art
Late snack: Cheese and biscuits

Wednesday 13th July

Blyth Cinema

\$70

Movies, popcorn,
playground, exploring



Blyth

Morning snack: Whole fruit
Lunch: Sandwiches
Dessert: Cake, fruit cups
Afternoon snack: Mini muffin pizzas
Late snack: cheese and biscuits

Thursday 14th July

Cooking Day

\$65

Setting up the restaurant,
designing our menu and
an apron



Morning snack: High tea
Lunch: 2 course meal
Afternoon snack: Honey crackles
Late snack: cheese and biscuits

Friday 15th July

Travel the World

\$65

Get you passports ready, we are
flying around the world!



Morning snack: Australian Lamingtons
Lunch: Vietnamese cold rolls
Dessert: Apple crumble in Britain
afternoon snack: Scones in Scotland
Late snack: French Camembert cheese and
biscuits

Reminder to Pack:

- Drink Bottle
- Spare clothes
- Medication if needed

*Program subject to change due to
current covid circumstances.
*Childcare Subsidy will be deducted
from the charge price.

Bookings can be made via email: dl.0470.oshc@schools.sa.edu.au

Any Pre school or Primary school age children from any school can attend Watervale Vacation Care.

WATERVALE VACATION CARE



JULY 18TH TO JULY 22ND

7:15AM- 6:00PM

Monday 18th July

Wheels Day

\$65

Bring your bike or scooter, learn how to
patch a tyre, check the brakes and the
chain



Morning snack: Fruit pizza
Lunch: wheelee Pasta
Dessert: Wheelee good food
Afternoon snack: Pinwheels
Late snack: Cheese and biscuits

Tuesday 19th July

Footy/Netball Day

\$65

Longest kick, tricky kick, netball
games and team colours dress



up
Morning snack: Half time oranges
Lunch: Hot chips and Gravy
Dessert: Fruit smoothies
Afternoon snack: Chips
Late snack: Cheese and biscuits

Wednesday 20th July

Woodwork/Sewing

\$65

Building with wood and
sewing a pillowcase



Morning snack: Fruit platter
Lunch: Sausage Sizzle
Dessert: Jelly cups
Afternoon snack: Slice
Late snack: Cheese and biscuits

Thursday 21st July

Maritime Museum

\$85

at Port Adelaide

Exploring an animation expedition
and a Lego expedition



Morning snack: Whole fruit
Lunch: Sandwiches
Dessert: Cake
Afternoon snack: Snack pack
Late snack: Cheese and biscuits

Friday 22nd July

PJ/Movie day

\$65

Get on your PJs and get comfy
for a day of fun and movies.
Bring your pillow or Oodie



Morning snack: Fruit Platter
Lunch: Toasties
Dessert: Banana cake
afternoon snack: Popcorn
Late snack: Cheese and biscuits

Reminder to Pack:

- Drink Bottle
- Spare clothes
- Medication if needed

*Program subject to change due to
covid circumstances
*Childcare Subsidy will be deducted
from the charge price.

Bookings can be made via email: dl.0470.oshc@schools.sa.edu.au

Any Pre school or Primary school age children from any school attend Watervale Vacation Care.



Manoora PS Term 3 Calendar

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	July 25 School Returns	26	27	28	29
Week 2	August 1	2	3	4	5
Week 3	8 Governing Council 5.30 pm	9	10	11	12
Week 4	15 SCIENCE WEEK – ‘Glass – more than meets the eye’	16	17	18	19 Pupil Free Day
Week 5	22	23 BOOKWEEK - ‘Dreaming with eyes open’	24	25	26
Week 6	29	30	31	September 1	2
Week 7	5 School Closure	6	7	8	9
Week 8	12 Swimming at Tanunda Rex	13	14 8.50 leave by bus, return at 12	15	16
Week 9	19	20	21	22	23
Week 10	26	27	28	29	30 Last day of Term 3 Early departure 2.10pm