

# Wilson Park Public School

## **NEWSLETTER**

TERM 2 WEEK 8

8 JUNE 2021

#### P&C Meetings

The first Thursday of the month

5 July 2021

9.30am - 10.30am

Followed by Morning Tea

### <u>June</u> Birthdays

#### **Kaysean Cameron**

2<sup>nd</sup> June

**Ella Ruttley** 

6th June

**Charlie Miller** 

15th June

**Stefanie Hirst** 

23rd June

Annan Murray-MacGregor

24th June

Joshua Toben

28th June

Dear Parents,

#### P&C Meeting – Thursday, 3 June 2021

As planned, parents engaged with a range of technology tools. The photos show great concentration, but I can assure you there was much laughter as well!

#### NRL State of Origin

The first State of Origin match is on tomorrow **Wednesday**, **9 June 2021**. At Wilson Park Public School it is a tradition that students and staff show their colours!

Students are welcome to support their team on Wednesday by dressing in their teams colours, wearing a shirt or just wearing a touch of blue or maroon.



Yes we do have some Maroon supporters at this school! Go the Blues!

#### Winter Solstice Dance - Tuesday, 22 June 2021



This evening starts at 5.30pm and goes until 7.00pm.

Families are invited: parents and any other family members who would like to ioin us for this evening.

The good news is there will also be a sausage sizzle. Free sausages and a drink will be available to families on the night.

- Monday, 14 June 2021 Queen's Birthday Next Monday is a Public Holiday. Enjoy!
- Last Day of Term 2 Friday 25 June 2021

Helen Rea / Principal

Helen Rea

#### P&C Meeting - 3 June 2021

#### Osmo

This activity had a tangram task, a drawing activity, and a word challenge game that was very competitive!



#### **Bluebot**

The demonstration was about how to go from Tasmania To Ayers Rock using code.

Then the parents had to travel from Perth to see the dolphins in Darwin.

#### Makey Makey

This activity was about determining which materials conducted a current so a tune could be played on the piano.

Bananas conduct a current but the foam elephant did not make any noise!





#### **Ozobot**

This activity involved drawing a map for the Ozobot to follow. Different colours gave different directions and different speeds.