



Richmond Primary School

8 Surrey Road Keswick SA 5035

T: 8293 1863

E: dl.0381.info@schools.sa.edu.au

E: dl.0381.finance@schools.sa.edu.au

E: dl.0381.oshc@schools.sa.edu.au

www.richmondps.sa.edu.au

Absentee SMS: 0437 697 858

Term 2, End of Week 3 Roundup

The Pupil Free Day on Monday was very productive. Staff worked with the Curriculum Lead (Rachael Craig) and the Primary Maths Association (Lisa-Jane O'Connor) as well as having time in their year level groups to investigate assessment. We thank the school community for supporting our staff in undertaking relevant professional learning to better improve their teaching and learning for the students.

NAPLAN has very nearly been completed. Most students sat their tests in week 2, while those who had absences have been involved in catch up tests over the last two weeks (weeks 2 and 3). We are very impressed with the way students approached the tests.

It was such lovely news to have made the Advertiser newspaper last Thursday. The article (on page 3) identified Richmond Primary School as being in the Top 20 schools on the Better Education website. This is a real acknowledgement of the work done by staff, students and the wider school community. Congratulations to all.

Governing Council is coming up next week. We look forward to meeting with the group again and welcome anyone else to come as observers for the meeting.

We continue to have Covid within our community. Thank you to those who are continuing to wear and encouraging their children to wear masks. We also thank families who are keeping us in the loop, with positive cases and close contacts, as well as the "usual" illnesses (colds and flus) that are around.

UPCOMING EVENTS

TERM 2

Week 4

Wednesday 25th May –
Governing Council Mtg

Week 7

Monday 13th June –
Public Holiday: Queen's
Birthday

Week 8

Monday 20th June –
Governing Council Mtg

Week 10

Friday 8th July – Last day
of term & Early Dismissal

TERM 3

Week 1

TERM 3 begins – Monday
25th July

Week 7

Monday 5th September –
School Closure