

## Term 1 Week 7 8/3/2021

### Calendar

#### March

Thurs 18- Mrs Wood at Primary Principals

Association meeting

Thurs 18- P&C AGM

Thurs 25- Life Education

Fri 26- Assembly

### Special days

#### Library

Hawks - Tuesday

Rosellas - Wednesday

Magpies - Tuesday

#### Sport

Thursdays

#### Newsletter

Monday

## Student of the Week

Student of the week is awarded to a student who has worked consistently in the classroom as well as demonstrating kindness and resilience. This week's Student of the Week is Ruby!



#### About Ruby:

What I like about school is writing, reading and hanging out with my friends. My favourite sports are Oztag, netball and hockey. I also enjoy riding my bike and playing with my dog Pancho.

## Principals Message

Welcome to week 7!

We are very excited to see the reduction in COVID restrictions for schools across NSW. Parents and visitors are now welcome to come into schools. Parents and visitors will still need to sign in using the QR code and the sheet at the office, and will still need to observe social distancing in the playground. This change in restrictions has allowed us to go forward with planning for some exciting community events! More details to follow.

Last year, major excursions for years 3&4 and 5&6 did not occur due to COVID. This year, there will be make up excursions run. Year 6 students will have the opportunity to go to Canberra in May, with Years 4 and 5 students invited to attend an excursion to the Great Aussie Bush Camp in July. Next year, we will return to the traditional excursion format. Expressions of interest have gone home with students in years 4, 5 and 6.

## Around the School

In the Rosella's classroom, students have been exploring the power of heat in Science. Students completed an experiment showing how a heat source can cause a solid to change to a liquid.



In cooking, students created some delicious cornflake muffins! Students followed the recipe perfectly, creating yummy breakfast muffins!



In Magpies we have been learning about different ways to multiply numbers- for example: repeated addition, grouping, times tables and arrays.

One is a Duck, Two is a Cuck - Representing Legs

$10 + 10 + 10 + 10 = 40$   
4 groups of 10 = 40 ✓  
 $4 \times 10 = 40$  ✓

$4 + 4 + 4 + 4 + 4 + 4 + 4 = 28$   
7 groups of 4 = 28 ✓  
 $7 \times 4 = 28$  ✓

$2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 = 16$   
8 groups of 2 = 16 ✓  
 $8 \times 2 = 16$  ✓

$3 + 3 + 3 + 3 + 3 = 15$   
5 groups of 3 = 15 ✓  
 $5 \times 3 = 15$  ✓

20/20