

MOORINE ROCK PRIMARY SCHOOL Newsletter

Issue: 7

4th May, 2021

Principals Message

Dear Parents and Guardians

Welcome to another week. This term is already flying.

Mother's Day Event

This Thursday is our school Mother's Day Event. We are looking forward to seeing our wonderful mothers and grandmothers at our school celebration. We will be kicking off with a high tea at 1:30pm. Students will be serving their loved ones their high tea. We will then play some games. At the conclusion of the event, parents are welcome to take their child.

<u>NAPLAN</u>

Next week all Year 3 and Year 5 students will be sitting NAPLAN. Miss Suttie will be supervising all NAPLAN tests throughout the week. Year 4 and 6 students from our senior room will be taught by Mr Ellis and Miss Burton as normal. Please ensure your child has had a good breakfast and a good night sleep prior to coming to school to ensure students are given the best opportunity to succeed.

<u>Literacy Day</u>

On 22nd May, we attended our YSSSA Literacy Day with St Joseph's Primary School and Southern Cross District High School. Students were split into age groups and moved around to 5 different stations. These stations covered a range of literacy skills through interactive, hands-on activities. All our students had an amazing day. A BIG thank you to Ms Allen and all her teachers at St Joseph's for organising such a well run and engaging day for our students.

Cross Country

At our YSSSA meeting last Wednesday, we decided to run a interschool cross country between St Joseph's Primary School, Southern Cross District High School and Moorine Rock Primary School on Wednesday 2nd June. This event will be run on the tracks around Moorine Rock. Students will be split into three age groups; Under 8, Under 10 and Under 12's. The distance students run will increase as the age group increases. We look forward to seeing how this event runs and competing against our neighbouring schools. Parents are welcome to attend. It will commence a approximately 10 am. Medals will be given on the day for champion and runner up boy and girl for each division.

ANZAC Day

A big thank you to all who attended the Southern Cross ANZAC Ceremony on Sunday 25th April. It was lovely to see so many of our students participating in our community event. I would also like to thank our parents and community member who attended our school ANZAC Ceremony on Tuesday 27th April. Our year 6 students did a fantastic job leading the assembly.

Lord Mayor's Appeal

On Friday 30th April, our student councillors held a free dress day fundraiser for Lord Mayor's Distress Relief Fund to help the people affected by Cyclone Seroja. They managed to raised \$46. Thank you to everyone that participated and donated.

Lauren Suttie Principal

Moorine South Road, MOORINE ROCK PH: (08) 9049 1176 Email: MoorineRock.PS@education.wa.edu.au "Reach for the Stars"

Upcoming Events

Week	Monday	Tuesday	Wednesday	Thursday	Friday	Weekend
	3/5	4/5	5/5	6/5	7/5	
	Kindy Day	Newsletter		Kindy Day		
Week 3				Mothers Day celebration		
				Constable Care Incursion		
				Playgroup		
	10/5	11/5	12/5	13/5	14/5	
	Kindy Day	NAPLAN	NAPLAN	Kindy Day	NAPLAN	
Week 4				NAPLAN		
				Playgroup		
Week 5	17/5	18/5	19/5	20/5	21/5	
	Kindy Day	Newsletter	National Simultane- ous Story time	Kindy Day		

IMPORTANT DATES TO REMEMBER

- ⇒ Tuesday is Library day for both classrooms—please bring in your library bags
- ⇒ Thursday is Library days for Kindy students
- \Rightarrow Wednesday is sport for both classrooms
- ⇒ Thursday, 6th May Constable Care incursion at the school commencing 8.50 am.
- ⇒ Thursday, 6th May—Mother's Day High Tea at the school commencing at 1.30 pm

Students may bring lunches from home that require warming up in the pie warmer on Mondays and Wednesdays during Term 2 and 3. Food is to be brought in an appropriate container (oven proof) or wrapped in alfoil. Please mark your child's name on their lunch for ease of distribution.



To assist the school in providing a safe environment, please consider the contents of your child's lunch box and avoid providing products that contain nuts.

Please note, icy Poles will no longer be sold during Term 2 and 3.



















STARS OF THE WEEK



Senior Room Star of the Week Term 2 Week 3



Junior Room Star of the Week Term 2 Week 3



FROM OUR JUNIOR ROOM WITH MS BURTON





Dress up





Our kindy students have been very busy helping organise some mother's day treats. The students also had a bit of fun dressing up. I think they look so cute I had to share the photos with you.

Our Junior students have been busy cooking and organising mother's day present for you. I hope you enjoy it. They even got some construction play making use out of our blocks.

Hope to see you there this Thursday for our mother's day high tea.

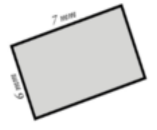


FROM OUR SENIOR ROOM WITH MR ELLIS AND MISS SUTTIE

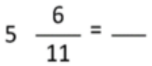
In the Senior Room we are running two maths groups this year. The stronger group is covering the year 5 and 6 curriculum and the weaker the year 3 and 4 curriculum. Students are not sorted into these groups by age, but by maths ability. A major factor in establishing maths ability is students ability to quickly know their times tables.

Can you answer these questions?

1. What is the area of this shape?



2. Convert this mixed number to an improper fraction



3. Complete this long multiplication

38



- 4. What are the factors of 18
- 5. Is 24 a multiple of 5
- 6. Is 23 a prime number
- 7. What is 20% discount on an item costing \$70.00
- What is the missing number 7 x _____ = 56
- What is 500 x 40 = _____

The answers are 42mm² 61/11, 950, 1 2 3 6 9 18, no, yes, \$14.00, 8, 20,000

FROM OUR SENIOR ROOM WITH MR ELLIS AND MISS SUTTIE

If you got these, well done, you obviously know your tables. Unfortunately, students who do not know their tables often end up hating maths in high school. Maths, like English, is a tool that is applied to all aspects of life and if you are not confident using numbers then you are likely to be missing out on opportunities or not getting the best deals you can.

We are covering tables every day in class, working on a single table a week. In term 1 we covered the 3 x tables and started the 4 x. By the end of the year we will have covered all tables to 10, and perhaps beyond. However, students need to practice these at home. So please encourage your kids to go on one of the many online tables games, quiz them on their tables, play games like darts or yatzge, with them, put up a tables chart in the toilet are some of the many ways you can help them learn this core skill. Thank you for your support.

Andrew Ellis

Times Tables 1 to 12							
1 times toble 1 x 1 = 1 2 x 1 = 2 3 x 1 = 3 4 x 1 = 4 5 x 1 = 5 6 x 1 = 6 7 x 1 = 7 8 x 1 = 8 9 x 1 = 9 10 x 1 = 10 11 x 1 = 11 12 x 1 = 12	2 times table $1 \times 2 = 2$ $2 \times 2 = 4$ $3 \times 2 = 6$ $4 \times 2 = 8$ $5 \times 2 = 10$ $6 \times 2 = 12$ $7 \times 2 = 14$ $8 \times 2 = 16$ $9 \times 2 = 18$ $10 \times 2 = 20$ $11 \times 2 = 22$ $12 \times 2 = 24$	$\begin{array}{c} \textbf{3 times toble} \\ 1 \times 3 &= 3 \\ 2 \times 3 &= 6 \\ 3 \times 3 &= 9 \\ 4 \times 3 &= 12 \\ 5 \times 3 &= 15 \\ 6 \times 3 &= 18 \\ 7 \times 3 &= 21 \\ 8 \times 3 &= 24 \\ 9 \times 3 &= 27 \\ 10 \times 3 &= 30 \\ 11 \times 3 &= 33 \\ 12 \times 3 &= 36 \end{array}$	4 times table 1 x 4 = 4 2 x 4 = 8 3 x 4 = 12 4 x 4 = 16 5 x 4 = 20 6 x 4 = 24 7 x 4 = 28 8 x 4 = 32 9 x 4 = 36 10 x 4 = 40 11 x 4 = 44 12 x 4 = 48				
5 times toble $1 \times 5 = 5$ $2 \times 5 = 10$ $3 \times 5 = 15$ $4 \times 5 = 20$ $5 \times 5 = 25$ $6 \times 5 = 30$ $7 \times 5 = 35$ $8 \times 5 = 40$ $9 \times 5 = 45$ $10 \times 5 = 50$ $11 \times 5 = 55$ $12 \times 5 = 60$	$\begin{array}{c} 6 \text{ times table} \\ \hline 1 \times 6 = 6 \\ 2 \times 6 = 12 \\ 3 \times 6 = 18 \\ 4 \times 6 = 24 \\ 5 \times 6 = 30 \\ 6 \times 6 = 36 \\ 7 \times 6 = 42 \\ 8 \times 6 = 48 \\ 9 \times 6 = 54 \\ 10 \times 6 = 60 \\ 11 \times 6 = 66 \\ 12 \times 6 = 72 \end{array}$	$\begin{array}{c} \textbf{7 times table} \\ 1 \times 7 = 7 \\ 2 \times 7 = 14 \\ 3 \times 7 = 21 \\ 4 \times 7 = 28 \\ 5 \times 7 = 35 \\ 6 \times 7 = 42 \\ 7 \times 7 = 49 \\ 8 \times 7 = 56 \\ 9 \times 7 = 63 \\ 10 \times 7 = 70 \\ 11 \times 7 = 77 \\ 12 \times 7 = 84 \end{array}$	8 fimes table 1 x 8 = 8 2 x 8 = 16 3 x 8 = 24 4 x 8 = 32 5 x 8 = 40 6 x 8 = 48 7 x 8 = 56 8 x 8 = 64 9 x 8 = 72 10 x 8 = 80 11 x 8 = 88 12 x 8 = 96				
9 times table 1 \times 9 = 9 2 \times 9 = 18 3 \times 9 = 27 4 \times 9 = 36 5 \times 9 = 45 6 \times 9 = 54 7 \times 9 = 63 8 \times 9 = 72 9 \times 9 = 81 10 \times 9 = 90 11 \times 9 = 99 12 \times 9 = 108	10 times toble 1 x 10 = 10 2 x 10 = 20 3 x 10 = 30 4 x 10 = 40 5 x 10 = 50 6 x 10 = 60 7 x 10 = 70 8 x 10 = 80 9 x 10 = 90 10 x 10 = 100 11 x 10 = 110 12 x 10 = 120	11 times toble 1 × 11 = 11 2 × 11 = 22 3 × 11 = 33 4 × 11 = 44 5 × 11 = 55 6 × 11 = 55 6 × 11 = 66 7 × 11 = 77 8 × 11 = 88 9 × 11 = 99 10 × 11 = 110 11 × 11 = 121 12 × 11 = 132	$\begin{array}{c} 12 \text{ times table} \\ 1 \times 12 = 12 \\ 2 \times 12 = 24 \\ 3 \times 12 = 36 \\ 4 \times 12 = 48 \\ 5 \times 12 = 60 \\ 6 \times 12 = 72 \\ 7 \times 12 = 84 \\ 8 \times 12 = 96 \\ 9 \times 12 = 108 \\ 10 \times 12 = 120 \\ 11 \times 12 = 132 \\ 12 \times 12 = 144 \end{array}$				

FROM THE ART ROOM WITH MRS NICHOLL

Biology STEAM

The juniors have completed their Biology STEAM projects and the end

products have been fantastic! Each alien design has been unique and suited to the environment where they crashed. The students also completed a digital annotated diagram that explained how the body parts and features of their alien helped it to survive in its new home.

The seniors have completed the 2D and 3D representations of their habitats found around the school. We have habi-



tats from a variety of animals such as spiders, snakes and foxes. They have worked in pairs or groups and the information reports will be com-

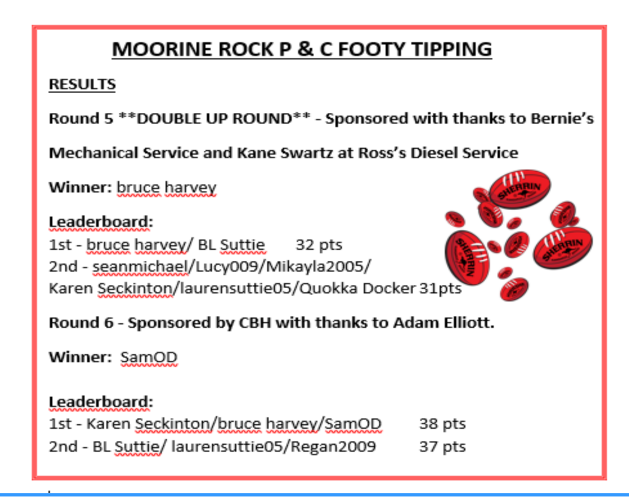
pleted next lesson. Science will take a break for Mothers' Day this week. The final Biology assessments will occur in Weeks 4 and 5 and we will then move on to the Earth and Space Science strands and focus our learning on the movements in the sky and the solar system.



Birthday Wishes

Brodie Maddock 9th May





Tulips With A Difference

A huge thank you to everyone in the community who purchased bulbs. Special mention to Bec Guerini who sold over \$600 worth of bulbs.

We sold \$1,216.00 worth of bulbs of which \$420 is paid to the school to help with the cost of bulbs and plants.

I really appreciate the support that has been given for this bulb fundraiser.

If any parents or community members are passing the school in the spring, please call in a see our wonderful display of tulips.

Thank you

Liz Borona

Gardener





Government of Western Australia WA Country Health Service

2021 Childhood

Influenza Vaccination

FREE Childhood Influenza vaccinations are available.

Eligibility:

- For children aged 6 months to <5 Years Old
- For Primary school aged children (pre-primary to year 6)

For more information about the FREE influenza vaccine please contact your local Community Health Nurse on 90491321

