

Fabulous Foundation

'Building a foundation that nurtures the development of curious, confident and resilient individuals.'



Welcome to Term 3!

The students have an exciting term ahead with lots of new learning and exciting celebrations coming up. This term will see the students celebrating their 100 days of school! What an achievement! All students should be so proud of themselves and it is evident in the Foundation Learning Space how far they have all come since their first day of school. The teachers look forward to seeing even more growth in student learning over the next semester of school!



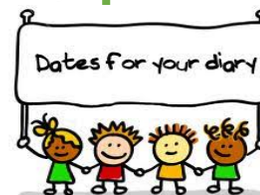
Important Dates:

Curriculum Day- 26th July (No school for students)

Parent Teacher Interviews- 31st July

100 Days of School Celebration- 2nd August

Last Day of Term 3- 20th September



Breakfast Helps us Learn!

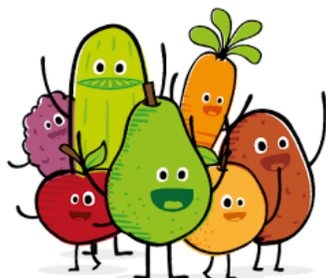


Students need to have breakfast before they come to school **every** **day**. This gives them the fuel they need to be alert and ready for learning!

Did you know? Our school runs a breakfast club before school **every** morning where the children can have a **free** breakfast!



Location: School Kindergarten **Time:** 8:00-8:30am



Nude Food

A.R.P.S is a Nude Food school! That means **NO** **RUBBISH** should be brought into school. Please ensure your child's lunch box is **single use plastic free**. Let's take care of our school and planet!



Super
Cool
Happy
On time
Outdoor play
Learning

Lovely Literacy

The Foundation students will be learning how to read and write Acrostic and Colour poems. These forms of poetry will allow them to explore and investigate rhyming words (words that sound the same but look different) as well as adjectives (a word that describes something). The students will also be learning the structure and process of writing a Recount piece. They will be participating in 'Community Walks' and various other Language Experiences to assist them with the vocabulary, then to use their experiences as writing stimuli. We look forward to a wonderful term full of great learning!

YELLOW

Yellow is a star. 

Yellow is the sun. 

Yellow is the moon,
when the day is done. 



Students using groups of ten strategies to improve their efficiency in counting.



Magical Math

This term the Foundation students will continue to work on developing their number sense through lots of counting, subitising, working out missing numbers, ordering numbers and focusing on the concepts of 'before' and 'after' numbers. They will do this by using lots of 'hands on' materials, games and problem solving approaches. They will develop efficient counting strategies through 'bundling' and creating groups of ten using different materials. They will also be developing their knowledge and skills in addition. During integrated math, they will explore measurement concepts including: length, mass and capacity. We are looking forward to a highly productive and

Incredible Inquiry



This term the students will be learning all about their community. They have been on a school community walk where they explored other learning spaces, visited the teachers in the Kinder and tiptoed passed the Principal working in her office. They will also be exploring the local community, learning about what makes a community and how they can make a difference. We will be inviting many members of the community to come and talk to the students about their jobs and what they do in the community.

You can talk to your children about all the things you do in the community such as walking to the park, what you are buying at the supermarket and even filling your car up with petrol!



Stella drew some of the things in her community.



Super Science



This terms Science unit is 'On the Move' and will focus on movement. They have already explored how their body moves through movement games like musical statues. They will also be observing things that move in the learning space and wider community such as cars, buses and trains. Students will begin to investigate the push and pull forces they can use to move objects in ways such as sliding, bouncing and spinning.