Hello Everyone,

The winter break provided much needed rest and relaxation - and given recent local happenings - it is a truly wonderful thing to see everyone return happy and healthy.

The last few days have been energised not only by the return of the children but also the completion of stage one of the kitchen work, the painting and most importantly - the arrival of our new students. Since the beginning of the week, 9 new students have arrived. Our school community welcomes each and everyone, and trust that you will enjoy being a Swayneville Kid.

We have also said goodbye to Charlie Soley, as the family moves to Gracemere this week.

Thankyou for your patience around the significant roadwork happening directly in front of the school. I am sure that it will be worth the inconvenience in the long run. I have been advised that another set of roadworks will soon commence. NQ Civil Contractors will be constructing a concrete two lane bridge alongside the existing single lane timber bridge. Restoration works will also be undertaken along East Funnel Creek road, on either side of the new bridge. The existing timber bridge will remain open during construction and some disruption to traffic will occur. Bus companies have been informed.

Just a reminder:
Extra curriculum activities are available.
Run club Monday morning before school.
Choir Tuesday lunch.
Rock Pop Practises are currently reaching performance readiness.
Optiminds will kick in post Rock Pop.
Jump Off for Heart is planned for later in the term.

Jodi has more info regarding the NRL Backyard Footy Program on the next page.

--- Mrs Roslyn Waldron (Principal)

Are You Coming?

A chance to have a cheap family night out, keep the kids entertained, and support your school, please come to our Soup and Movie night.

**Start Time** - 6pm
**Movie Start** - 6:30pm (6:45 latest)
**Entry Fee** - $2 per person

**Food & Drinks Available for purchase:**
- Soup – Pumpkin, Chicken & Corn, and Minestrone
- Popcorn
- Ice-Cream/Ice-Blocks
- Drinks – assorted cold drinks
- Tea, Coffee and Milo

**Other Activities:**
- Star gazing through the Telescope (gold coin donation)

**Cloudy with a chance of Meatballs**
Rated G

When Flint Lockwood’s latest contraption accidentally destroys the town square and rockets up into the clouds, he thinks his inventing career is over. Then something amazing happens as delicious cheeseburgers start raining form the sky. His machine actually works. But when the machine starts to run amok, it’s up to Flint, with the help of weather girl Sam Sparks to find some way to shut down the machine and save the day.

**Zathura**
Rated PG

Sci-fi adventure where two brothers are drawn into an intergalactic adventure when their house is magically propelled into deepest darkest space while playing a mysterious game they discovered in the basement of their old house.

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**Important dates:**
- 12 July - Soup and Movie night
- 15 July - P&C meeting
- 16 July - Sarina District Athletics Carnival
- 19 July - Partizzi Delivery Date (student council)
- 25 July - Principal Leadership Day
- 26 July - RSCPA visit
- 27 July - Rock Pop Mime Performance
- 6 September - Spring High Tea Morning

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**Our Learning Objectives:**
1. Reading and writing must make sense!
2. Student know what they know, and know what they need to know next!
Latest News from the Sports Desk

This term students will be focusing on Health Related Physical Activity through the Jump Rope for Heart program, which promotes prevention through activity and awareness through fundraising. It is a fun and healthy program designed especially for school children and teaches them about the importance of physical activity and heart health and most importantly, it is fantastic fun! During this fun, healthy and challenging program children are provided the opportunity to partake in a number of skipping activities and perform a skipping routine. Our aim is to help raise money to research some of Australia’s largest killers; heart attack, stroke and other blood vessel diseases.

In week 11 we will hold our ‘Jump Off’ day for the Heart Foundation and showcase students’ skipping skills with demonstrations after the event. Our school is aiming to raise over $1500 dollars. With these funds, children will receive prizes and the school receives a 10% rebate, which we will use to purchase additional skipping resources for our school. More information about our Jump-Off day will be distributed closer to the date.

An additional focus this term will be on Games and Sport with students participating in the NRL’s Backyard Footy Program in weeks 6 – 10. In this program, students explore movement skills, concepts, and strategies through a variety of ball games and territorial activities involved in the sport of rugby league.

Yours in Sport,
Jodi Howorth

AWARDS (21 June):

**Prep/1**
Cordell Kissier, Lachlan Marsh, Reed Beveridge, Ellyse Burgess, Jordannah Moren, Maddelyn Eames, Aaliyah Keir, Kaydence McCormick, Bailey Perna, Jack Clarke, Xavier Anson-Kissier-achieving their learning goals.

**Yr 1/2**
Bodhi Rowe-Bailey, Jacaranda Rowe-Bailey, Tayah Spencer, Helana King, Alice Hamblin, Zachary Difford, Reeflen Clark, Alysha Cauchi, Reagan Bella, Taleah Wright-Cole-working well all semester.

**150 Bee Stamps**
Marissa Parker, Ellen Schwarzrock, Jaellee Spencer, Joey Holmes, Courtney Perna, Jack Counter.

**100% Attendance**
Marissa Parker, Ryan Dennis, Bodhi Rowe-Bailey, Aiden Perna

**Mathletics awards**
Dillon Bulgarelli, Claire Perna, Jessie O’Connor.
We had an AWESOME beginning to this new term thanks to Paul Tickner from Star Lab Education. Support from our P&C ensured we had access to this comprehensive program to support our science curriculum. Thank you P&C! Students and Staff enjoyed the opportunity to climb into the middle of the universe (a big black dome in the middle of our Music room) and experience something similar to the 3D imagery, and surround-sound of an IMAX theatre. We discovered that we live on our very own ‘Oasis in Space’; we explored the planets and their orbits in our Solar System; the cycle of night and day on Earth; the phases of our Moon; how ancient astrologers used the stars and planets in the night sky for navigation; and even how to identify and use our very own Southern Cross as a compass! So much in so short a time, it was a fantastic journey that we all hope can be explored again next year! Thanks again to all that made this program possible, it was AWESOME! Ms. T