

Nau mai ki nga akonga me nga whanau hou-e tumanako ana matou kia uru koe ki taau akomanga hou, me te maha o nga hoa hou: Rekohu Faiva, Jodecie Paul Lemalama, Kaycie Paul, Shekinah-Shalom Ting, Jaylin-Renee Lam, Jovan Walters, Andrieus, Danelius and Pursayus Va'Atapu Takiaho Tautogia



This Friday, June 24 is a new public holiday.

School will be closed on this day.

Please remember children must be picked up at 3pm

## JUMPING JUNE

This term we have been raising money for the Heart Foundation with our Jumping June fundraiser. So far we have raised more than \$13,000! The fundraiser continues until the last day of June. All the students have their own skipping ropes and we have been skipping, skipping, skipping! On Thursday we were able to hold our Jumping June event. The weather was fine and we were able to skip, jump and have fun all day!

Everyone had a chance to share their skills with a skipping rope and the long ropes.

We had such a great day!



## 21 June 2022

Jumping June Skipping Challenge

Nanogirl Visit

Royal NZ Ballet

Lego Lunchtimes

First Aid

Walking Rainbow

Digital Skills

Term dates

## What's On?

Matariki Public Holiday Friday 24 June School will be closed

Class Photos 7 July

End of Term 2 8 July Start of Term 3 25 July



# ROYAL NZ BALLET DANCE WITH ME

The Royal New Zealand Ballet are working with a group of our year 7 and 8 students to deliver an incredible programme called "Dance with Me". The project is an opportunity for this group

of students to work with Jamie Delmonte, a Dance Educator, over six weekly sessions to create a short choreographed dance. This will then be performed to an audience of other schools and whānau at the Vodafone Events Centre in Term 3. Our school is extremely grateful that we were selected to be a part of this incredible opportunity and would like to thank Royal New Zealand Ballet.





## NANOGIRL SUPER SCIENCE SHOW

On Friday 17<sup>th</sup> June, Science Communicator Isla, took on the role of "Nanogirl" as she entertained our students bringing science experiments to life and engineering inventions.

Nanogirl Isla, thrilled the students when she demonstrated two of her engineering inventions. First the air bazooka, made from a rubbish bin, which was used to demonstrate the power of air pressure. Second, was a leaf blower powered hoverboard, which showed the downward force of air pressure. A student in the Junior school was fortunate to have a go at riding on it!

Every aspect of the experiments covered in the show explained a concept and the everyday science behind gravity, centrifugal force, levitation, air pressure and flight.

The show concluded when a leaf blower was used to blast toilet paper flying out into the audience!. We would like to express our



appreciation and a huge thank you to Nanogirl Labs for their support in bringing the show to our school. Also, to Nanogirl Isla, for inspiring and helping us understand the importance of science in our everyday lives.





## **LEGO LUNCHTIMES**

From Monday to Thursday students are allowed to be creative with Lego in the PAT during lunchtimes. Check out Tori's cool creation (from X2)

## FIRST AID SKILLS

The students are learning how to help people when they are sick or injured. So far we have learnt about using our DRSABCD (**Danger**, **Response**, **Airway**, **Breathing and Circulation**) to see how we can help others. Last week we had a great time learning how to use bandages to stop bleeding and support bones. It was a great way to *wrap* up the day!

## THE WALKING RAINBOW

Explorer 3 has been working on a science experiment called 'The Walking Rainbow'. We created a hypothesis (prediction)

and then set up our experiment using cups, water, food colouring (red, yellow, and blue) and

paper towels. After a week, the colours blended and created a beautiful rainbow. Now we have a rainbow in our classroom to admire each day.



The students in Explorer 4 have been up-skilling their digital technology skills this term. They have become filmmakers and editors by producing language tutorials for Samoan Language Week. They have created videos for others to view and learnt how to begin a greeting conversation in Samoan. High quality tutorials have been created and students have learnt the importance of using the 4C's (collaboration, communication, critical thinking and creativity).





- 1. Go to the App Store and download "School Stream" to your phone.
- Open the app and type the school's name into the search bar to load the school's profile.
- 3. Make sure you agree to Push Notifications when prompted.

Term 4
ept 17 Oct—14 Dec

