

ROTARY CLUB of PAPAIOEA

President: David Everett Meetings 5.30_{pm} 1st & 3rd Wednesdays Upstairs at FocalPoint, 223 Cuba St. Palmerston North



August 3 7 Dinner meeting 13 10 11 12 14 15 Firesides 20 17 18 21 22 23 Dinner meeting 25 26 27 28 29 24 30 Social 31

Duties	6 th Aug	20 th Aug
Host:	Raewyn	David H
3 min talk	Bruce W	Katrine
Sunshine	Kerry	Bede
Thanks +Parting thought	Dennis	John G



Bulletin

1st August 2025

6th August Dinner Meeting

"School attendance - making a difference"
Guest speaker: **Steph Algie**, Deputy Principal of
Te Kura o Wairau (formerly Sommerset School)
Steph will talk about the success of the recent "trip to the movies" that we funded.

17th August Bunnings BBQ, please contact Raewyn if you can help

20th August Dinner Meeting

Guest speaker: **Kahurangi Waipouri-Birch** who the club sponsored to attend the Rotary National Science & Technology Forum in January

Selection is underway for this year's candidates and the Board, on behalf of the club, would like to thank Dennis for the work he puts in. He must contend with 16 pages of guidelines, a complicated flow-chart and a fast approaching deadline

The Rotary Science & Technology Forum

This highly regarded programme has a 35-year history of providing high achieving, well-rounded year 12 science, mathematics and technology students with one of the best experiences of their lives.

For 14 days 168 like-minded students will explore tertiarylevel science, mathematics and technology. They will participate in lectures, laboratories and field stations, meeting industry leaders and visiting organisations like Auckland Medical School, Centre for Brain Research, Fisher & Paykel Healthcare, New Zealand Police, Royal New Zealand Airforce, Babbage Geotechnical Laboratory, HERA, Rocket Lab, Space Institute, Design for Additive Manufacturing Laboratory, Landcare Research and ESR Forensics, Students have the opportunity to experience university life and explore potential study and career paths in science, mathematics, and technology. Alongside Physics, Chemistry, Biology, Applied Mathematics, and Psychology, they will explore topics like Biomedical Engineering, Nutrition, Electronics/Robotics, Built Environment, and more. In addition to the academic modules, there will be opportunities for social and personal growth activities. The 14-day experience will culminate in a formal dinner, with the chance to meet guests from participating Rotary Clubs, the science and technology communities, and industry leaders.

Members: please apologise through the website : Papaioea Web Page
Members Area/Record My Attendance/tick if apologising /or +Guests/Submit
Now before 3pm Monday