

Principal Steven Schultz

Pleasant Hills

Public School



Newsletter

Inspire Explore Achieve

Term 4 Week 7, 2017



Shanae and Jacob Doolan enjoying their time in class!

A proud member of the Greater Kengal Learning Community
Celebrating 126 years of learning in 2017

- Principal: Steven Schultz
- Ph (02) 69 29 6416
- Crawford St, Pleasant Hills NSW 2658
- pleasanthi-p.school@det.nsw.edu.au
- www.pleasanthi-p.schools.nsw.edu.au

Calendar - Term 4

Week 8

Monday 28th Nov Swimming lessons
(all week)

Week 9

Monday 4th Dec Swimming lessons
(all week)

Friday 8th Dec GK Year 6 Farewell
(Lockhart)

Future dates

Wednesday 13th Dec Presentation Night

Thursday 14th Dec Reward excursion

Friday 15th Dec Last day 2018

Photographic moment



Eliza and Jesse enjoying their afternoon!



Lucas enjoying learning activities with the iPad.

SWIMMING LESSONS

Our annual swimming lessons will begin next Monday 27th November and will run daily for two weeks. These lessons will be run at the Henty Swimming Pool under the watchful eye of swimming instructor Denise Coghlan.

We recommend that the children apply sunscreen to their arms, legs and face in the mornings.

Students are asked to wear their swimming costume under their school clothes each morning, and must have dry school clothes to change into for the bus trip home.

PRESENTATION NIGHT

Our annual Presentation Night will be held on Wednesday 13th December at the Pleasant Hills Hall. Parents are asked to supply two plates of food per family for supper that night.

Our students have been practising their musical items and are starting to get very excited!

DRONES

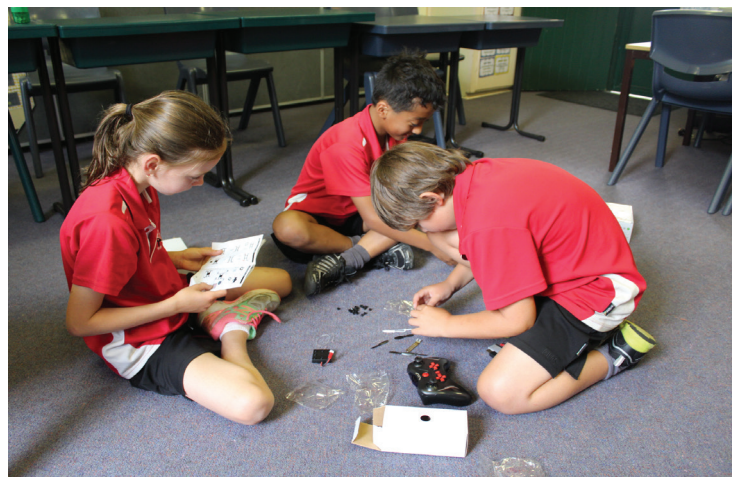
We recently purchased 4 drones for use by the students - two which need to be built (and can be rebuilt), and two with cameras fitted.

Primary students have been researching how drones fly and steer, as well as their various uses around the world.

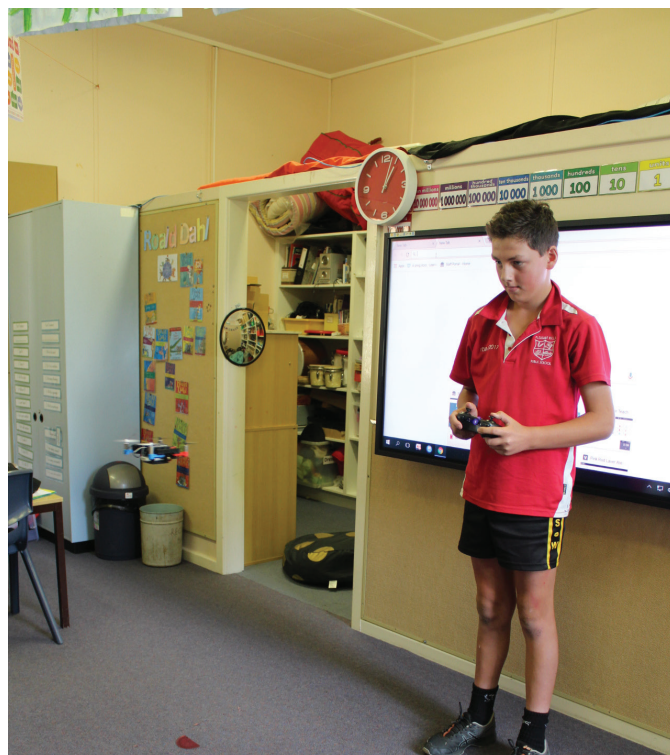
It has been wonderful to see the students engaged in their learning as they practise new skills as well as learn about the science behind it.

We plan on taking aerial photographs of our school for use in mapping and planning activities in the near future.

We also hope to expand on this type of technology in 2018 as we delve into robotics and coding in more detail. We plan on combining resources with other schools for this venture where possible.



Tash, Kai and AJ building a drone.



Joseph takes a drone for a test-flight!