

Glenorehy School

TERM 3 ISSUE I



2 N D A U G U S T

DATES

18th August BOT Meeting

26th August Daffodil Day

23rd September

Cross Country And Last Day for Term 3

December 7th—9th Full School Camp—Pigeon Island Welcome back to school. Term 3 has kicked off to a busy start with a very successful Ski Camp.





The Senior Students were really well behaved and learnt a lot.

Many students took up snow boarding this year and of course were all aces by the end of the three days.

> They were incredibly lucky with the weather and as the students tell me, incredibly lucky with the instructors as they were great too.

Thanks to all the parents that made this a successful experi-

ence for the students. If you have any photos of the Ski Camp please share them with us as the Seniors would like to put together a slide show this term to show case their time up the mountain.

Please get your evaluation forms in if you attended camp.

Thanks to all the Junior parents who returned the ice-skating survey. The results have been collated and the response was overwhelmingly in favour of keeping the status quo. So we can all look forward to iceskating in the same format for the next three years.

Dates for the Diary:

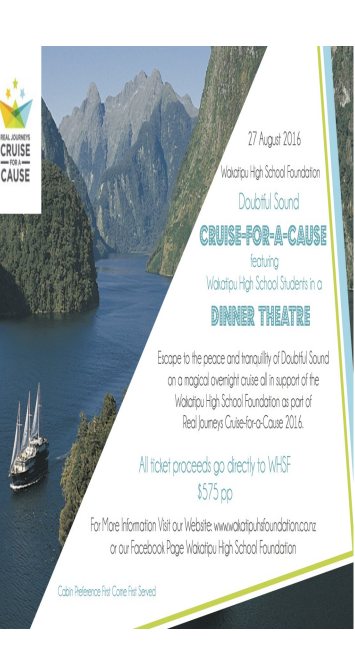
18th August – BOT meeting 26th August – Daffodil day 12th – 16th September – Clean up NZ week 21st September Showcase 23rd September – Cross Country Last day term 3 10th October – First day Term 4 7th-9th December - Full school camp—Pigeon Island

Learn to Programme with Queenstown Robotics! - Sessions Available for Term 3!

We have been teaching children to Programme – or code for more than 4 years, as part of Kip McGrath Queenstown. Intro courses are suitable for any age from 8 upwards and require no previous experience - sessions are fun, interactive and hands-on! We base our beginners robots on the PICAXE system, programming in BASIC, and projects include remote control, flashing LED's, line following robots and an introduction to Scratch. Projects for more advanced students include Mbot, Arduino and RaspberryPi.

Session run for 80 minutes after school from Monday to Friday and Saturday mornings from 10.40 to 12.00. For more information please email Mar-

tin <u>qtrobotics@gmail.com</u> or call Kip McGrath Queenstown on 4429616.



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