A Summary of 2013 Year 12 Results
154 boys

School Council Prize
Alexander Kilner ATAR  99.95
Alexander Kilner is awarded the School Council Prize as the Dux of Trinity Grammar School for 2013. Alex is one of the very few students in Victoria to be awarded an ATAR of 99.95. Alex commenced at Trinity in Year 7 and he has won many academic awards over the years: Year 12 prizes in English, French and Chemistry and a prize for Distinctions and Merits in 2009, 2011, and 2012. Alex was a School Prefect, Kent Hughes House Vice-Captain and a member of the Symphony Orchestra in 2012. We congratulate Alex on his outstanding results.

14 boys (9%) scored an ATAR above 99
Daniel Beratis, Owen Brown, Hugh Curnow, Fred Hiskens, Alex Kilner, Jack Lewis, Sam Macalister, Patrick Maclean, David Munday, Maximilian Plitsch, Denis Qian, Tim Yang, Stephen Yoannidis. One boy wished to remain anonymous.

27 boys (17.5%) scored an ATAR above 95
58 boys (37.7%) scored an ATAR above 90 (with a further 9 boys, scoring an ATAR of 89)

From the Headmaster
Over the last 15 years, almost 2200 boys have successfully completed Year 12 at Trinity. I am very proud of their achievements both collectively and individually. Each year brings its highlights, but there has been a remarkable consistency in the results each year. I congratulate Alex Kilner on his outstanding results and the 14 boys who scored an ATAR above 99. I also commend the Class of 2013, who in many cases achieved scores well in excess of their own expectations. Such successes will allow them to be considered for tertiary courses of their choice. I am pleased to see such a wide range of subjects in which boys were able to achieve perfect scores.

Congratulations and thank you to the dedicated Year 12 teachers and those teachers who taught the boys in previous years.

E R Tudor OAM
Headmaster

Perfect Subject Scores of 50
Daniel Beratis  Media
Owen Brown  Chemistry, Specialist Maths
Fred Hiskens  Maths Methods (2012)
Alex Kilner  Maths Methods (2012), Chemistry
Patrick Maclean  English, Further Maths
Maximilian Plitsch  German
Josh Robertson  Further Maths