SCHOLAR LION AWARDS

Scholar Lion badges are awarded the first time earned and 're-awarded' with the recipient receiving a certificate in recognition of their achievement. Students who have earned a re-award have 'r' after their name.

NCEA LEVEL 1 SCHOLAR LION WINNERS 2018

(Based on NCEA Level 1 Endorsed with Excellence)

Husna Akbar Hoang Duc Huynh
Norah Anderson Abby Irwin
Hiruni Asalage Sophie Johnson-Chung
Adithya Ashok Kailah Johnson
Katya Astashkina Olivia Johnston
Nico Austen Blake Jowsey
Tayla Bamber Evelyn Kan

Ben Batchelor-Cook Havana Kaulima-Niko Frances Belt Joven Kaw Resh Bhargav Flvnn Lakeman Evie Lamb Ishraq Bhuiyan Mackenzie Brabant David Laxon Jacob Brain Ryan Le Roy-Dyson Stella Buckland Jydee Leonard Amy-Lee Butler Clover Liang **Daniel Carroll** Elly Liew

Breyten Chapple-De Lange Freddie Lockhart Lara Chuo Ayleigh Loomes **Alex Collins** Lucia Mackenzie Mitchell Cooper Patrick Mallon Ruby Maoate **Shaye Coxon** Brearna Crawford **Eden Matthews Daisy Crossland** Freeman McCall Fraser McDowell **Eleanor Cullen** Billie Melville Pania Dowd Devesh Duptala Ella Metson

Luca EastwoodLuc-Aime MeurillonCarter EdwardsRonak MistryAlyas EjmalCaitlin MitchellSila EsekieluFinnian MontgomeryTara FausettNina Moore

Jaden Fernandes Eloise Muir Tuiaki Fiuloi Kareena Naran **Bethany Fletcher** Sarah Norman Yami Gannabathula Hayley O'Brien Cynthia Gao Flynn O'Loughlin **Archie Gothard** Kike Ogundipe Faolan Okan Ella Gracie Briana Gray Sophie Oliver Lulu Grimes Yu Chen Pan **Emily Grindlay** Renee Parore

Anne-Marie Groves Umang Patel
Hayley Gyde Giles Paton-Simpson
Fina Holes

Finn Helm Kris Penev
Rosie Henderson Samantha Persson
Ethan Hope Anthony Peters
Mackenzie Horan Andre Pickering

Niua Pomare-Khanna Nikita Privalov Milan Rattenbury Marieke Richards Jessica Roscherr Istefat Sawda Kavita Sayers Clarissa Siddle Meadow Simpson Eikam Singh

Aidan Skinner

Izzy Smith
Nicodemus Smith
Samantha Speight
Jaime Spencer
Cade Stevens
Danika Strickland
Georgia Sutton
Joshua Sutton
Abbey Sykes
Ophelia Sykes
Mystery Tanuvasa
Solomon Tapu
Ruby Taylor Sinclair
Natalija Sumich

Nirosh Thanapalasingam

Isla Thompson Scarlet Todd Aaryan Trivedi **Emilie Tune** Iosefa Ulugia-Pua Christopher Uren Ronette Va'ai Connor Voigt Lois Wadsworth Jemma Ward Ariella Weinberg Sophia Wen Megan Williams Joshua Williamson Linyun Wong Claudia Woods Johnson Xie Juniian Zhang Serena Zheng

NCEA LEVEL 2 SCHOLAR LION WINNERS 2018

(Based on NCEA Level 2 Endorsed with Excellence)

Ali Abbaspour-Mojdehi (r)

Gio Aguilar (r)

Maraea Ah Kuoi-Atmore (r)

Hayden Aish (r) Olivia Alberts (r) Logan Allomes (r) Theresa Anisi (r)

Kaiyah Atai Caitlin Baber (r) Holly Bannister (r) Amy Barker (r) Charlotte Barrand (r) Adam Bateman (r)

Milly Bayfield (r) Eva Bell (r)

Maddison Bencich (r)
Tina Bhikha (r)
Farhan Bhuiyan (r)
Aka Bloomfield (r)
Elena Boikov (r)
James Boyle(r)

Thomas Brendolise (r) Ella Brislen (r) Lewis Brown

Finn Buick India Bulman (r) James Butler (r)

Gill Chen
Jamila Chen (r)
Britney Cheng (r)
Matilda Clack (r)
Aidan Deakin (r)
Jasmine Deans (r)
Aliyah Edwards (r)
Josh Eickhoff
Tara Falconer (r)

Madeline Fale (r) Amber Fogarty (r)

Alicia Fong (r)
Daniel Fraser (r)

Michael Gatland (r)

Willow Goff
Russell Gonzalez (r)
Miranda Graham (r)
Oscar Graham (r)
Xinru Lucy Guo (r)
Cameron Hartley (r)

Germain Hellriegel-White (r)

Ella Hurdley (r)
Daniela Jeremic (r)
Hayley Jiang (r)
Hannah Jones (r)

Alyssa Houma

Abbey-Jean Kaipara (r)

Minseong Kang (r) Khushleen Kaur (r) Sinead Kelly

Joel Kingi (r)
Krishay Kollipara (r)
Victor Kong (r)
Lars Landicho
Yifan Li
Bryan Liu (r)

Alex London (r)
Karkeat Low (r)
Izzy MacKenzie (r)
Alena Mahaffy

Grace Makino-Torrington (r)
Shaurya Malhotra (r)
Eli Margison (r)
Joshua Marshall (r)
Kiriko May (r)
Jordan McCrae (r)
Matt Metson (r)
Kimberly Murphy (r)

Takunda Muzondiwa (r) Vaibhav Nayyar Renee Ng (r)

Luke Owen (r)
Jake Paxton (r)

Lachlan Pearce

Himadri Podder Alexander Pullen Sofia Read (r) Sascha Richards Sophie Rippon (r)

Ella Rowe

Genevieve Ryan (r) Roopatinder Sandhu(r) Claudia Saunders (r) Natalie Schoonbee (r) Adam Seth (r)

Adam Seth (r) Nilay Setiya (r)

Mitchell Shaw-Lewis (r)

Eric Shen

Sarah Sherlock (r)
Vasilina Shipilova (r)
Georgia Sinclair (r)
Kavita Singh (r)
Ryan Snook (r)
Maximus Soares
Mila Stein (r)
Stephen Stuart (r)
Nathan Su'a-Chang (r)
Dirrenesh Thirukumar (r)
Sophie Thomson (r)
Emily Thurman (r)

Lili Tse (r)
Sanjilah Ullah (r)
Siana Vagana (r)
Precious Valencia (r)
Mary-Jane Vavetuki (r)
Freddie von Trott
Eva Williams (r)
Marcus Winter (r)
Yuwen Mora Ye

Isaac Young Montgomerie (r)

Hugo Young (r)

Yuanmeng Angel Zhang

Zack Zhao (r)

NCEA LEVEL 3 SCHOLAR LION WINNERS 2018

(Based on NCEA Level 3 Endorsed with Excellence)

Matthew Adye (r) Janelle Kara (r) Angus Robinson (r) Henry An (r) Denzel Kelemete (r) Connor Roulston (r) D'arcy Brown (r) Yixi Starry Kuang (r) Sheye Semple (r) Catherine Butler (r) Shalin Shah (r) Joanna Laxon (r) Jingqi Kelly Chen (r) Annie Li (r) Maisy Simpson (r) Matthew Currie (r) Samantha Liu (r) Rachel Simpson (r) Ella Edwards (r) Gemma Loveday (r) Hadia Sooran (r) Tatiana Faaiu Hugh Malcolm (r) Tasfia Syeda (r) Mariam Faqeeri (r) Elijah Manu (r) Gabriela Triana (r) Natasha Fernandes (r) Victoria Marsh (r) Grace Twigley (r) Yassin Grant Williams (r) Lance Martinez (r) Roselyne Va'ai (r) Billy McColl (r) Max Van Den Berg (r) Liam Grozev (r) Allie Hawksworth (r) Callum McDowell (r) **Darence Wang** Gary He (r) Porcia Meredith (r) Manyi Doris Wu Nadine Hidalgo (r) Nina Munneke (r) Amber Yang (r) Anvilly Huang (r) Arien Okan (r) James You (r) Fatima Imran (r) Simon Percival (r) Ellen Zhang (r) James Inkson (r) Rosarina Pillissi (r) Lucy Zhang (r) Amelia Jack (r) Alexandra Ragg (r) Hannah Zwalue (r) Holly Kara (r)

THE JUNE GRAY CHARITABLE TRUST TERTIARY EDUCATION SCHOLARSHIP

This scholarship is awarded to a female student who has shown excellent academic results, leadership skills and who merits the financial assistance. The Scholarship recipient is a suitable representative for the values that MAGS and the June Gray Charitable Trust espouse. The value of this scholarship is \$3000 per year for three years.

Awarded to FATIMA IMRAN

NEW ZEALAND SCHOLARSHIP WINNERS 2018

Matthew Adye Statistics
Sarai An Chinese
Gabriell Anderson Te Reo Maori

D'arcy Brown Classical Studies, History

Jamila Chen Calculus
Jingyi Kelly Chen Chinese
Jordan Cooke Media Studies
Matthew Currie Statistics
Tatiana Faaiu Dance

Mariam Faqeeri Biology, Geography

Karen Geng Music

Liam Grozev Calculus, Statistics

Allie Hawksworth Dance
Shehnaz Karim English
Jo-Yee Kaw Biology

Abby Kelsall Health and Physical Education

Alisha Keshaw History Yixi Starry Kuang Chinese

Joanna Laxon Health and Physical Education, Media Studies

Richard Li Calculus(O), Physics Bryan Liu Calculus, Statistics

Samantha Liu Statistics
Yuxin Liu Calculus
Yan Sandy Lyu Calculus
Victoria Marsh Statistics

Lance Martinez Biology, Calculus

Billy McColl Dance
Porcia Meredith Photography
Caitlin Mitchell Calculus
Takunda Muzondiwa Drama

Tayla O'Brien Health and Physical Education

Terrell Peita Te Reo Maori Simon Percival Media Studies Rosarina Pillisi Biology

Alexander Pullen
Lulu Qiu
Dance
Aislinn Reid
Drama
Angus Robinson
Geography
Shalin Shah
Physics
Lennox Shaw
Media Studies

Nicholas Shillito English

Maisy Simpson Health and Physical Education, Statistics

Rachel Simpson English Seamus Stalker Physics Tasfia Syeda Biology

Henry Thurman Health and Physical Education, Statistics

Ivan Velickovic Statistics

Patrick Wong Chemistry, Statistics

Chantel Young Health and Physical Education

Ellen Zhang Calculus, Statistics

HONOURS BOARD SCHOLARS 2018

New Zealand Scholarship - winners' names to be inscribed on the Honours Board.

Awarded to students who achieve three or more NZ Scholarships and these students gain \$2,000 per year for three years.

Anton Aish Chemistry, Economics, Physics, Statistics

Henry An Chemistry, Physics, Statistics

Hannah Houghton Biology, Calculus, Health and Physical Education (O)

Anvilly Huang Calculus, Earth and Space Science, Statistics

Annie Li
Josh Lim
Calculus, Japanese, Statistics
Calculus, Chemistry, Physics
Liam Milbank
Calculus, English, Statistics
Liam Thompson
English (O), Physics, Statistics

Amber Yang Classical Studies (O), English, History

James You Calculus, Physics, Statistics

Lucy Zhang Biology, Chemistry, Earth and Space Science, English, Physics

Outstanding Scholar Award - winners' names to be inscribed on the Honours Board.

Awarded to students who achieve three Scholarships including at least two at "Outstanding" level, or more than three Scholarships including at least one at "Outstanding" level in the same year. There were 46 winners of this award nationally in 2018 and these students gain \$5 000 per year for three years.

Jonathan De Pledge Calculus (O), Chemistry (O), Earth and Space Science, Physics (O),

Statistics

Gary He Calculus, Biology, Chemistry, Physics, Statistics (O)

Premier Scholar Award - winner's name to be inscribed on the Honours Board.

The minimum eligibility requirement to be considered for this award is the achievement of at least three Scholarships at "Outstanding" level in the same year. There were 11 winners of this award nationally in 2018 and these students gain \$10 000 per year for three years.

Miriam Leonhardt Biology, Calculus, Chemistry, Earth and Space Science (O), German,

Physics (O), Statistics (O)

Fatima Imran

Fatima has passed all three levels of NCEA with excellence, won a Massey Business School Future Leaders Scholarship and a special award from KPMG along with a summer internship. She was a school Prefect and committed herself to the environment, library, Digital Citizenship Committee, Academic Council, International Student Committee, SADD, Model United Nations, the Student Action Group, the Agriculture Club, St Johns and Interact.

Fatima wishes to study for a degree in AgriCommerce at Massey University, Palmerston North. Her major will be in International Agribusiness and her minor in either Finance or Politics.

Anton Aish

Anton came to Mount Albert Grammar School as a Year 9 student in 2014 from Balmoral Intermediate School. He made a fine start, coming first in his form class and winning first places in English, Social Studies, Science and Music. He was also accelerated one year ahead in Mathematics. This meant he sat Level One Mathematics the following year. In that year he also received awards for chamber music, the orchestra and junior arts. He came second in his form class and received certificates in Design and Visual Communication, Accounting and Economics and Science. He was also presented with the Ah Kuoi Cup for the Best All-Round Boy in Year 10. In Year 11 he received an Arts Lion, awards for chamber music and the orchestra and certificates in Design and Visual Communication, Physics and 12 Calculus. He was also presented with the Robert Wilmott Memorial Prize for Quality of Effort. In Year 12 he gained certificates in 12 Physics and 13 Statistics as well as the Harry Wichman Cup for the Best All-Round Boy in Year 12, the Old Orchestra Cup and a further orchestra award. He also managed the rare feat of gaining an outstanding scholarship in Statistics one year in advance. In the first semester of last year, he took Paper 153 (Accelerated Mathematics) as part of the Auckland University Young Scholars' Programme, gaining an A+ pass. At the end-of-year prize-giving, Anton received the FW Gamble Memorial Cup for the Best All-Round Boy in Year 13 and the Isaac Gray Cup for Service. As he had already won a Service Lion, an Arts Lion, a Scholar Lion and a Sports Lion (underwater hockey), he was awarded a special Gold Lion. Anton was placed first in his cohort in Chemistry and Earth and Space Science and won a certificate in Economics.

Anton has passed all three levels of NCEA with Excellence and won three Scholar Lions.

In the scholarship examinations held at the end of last year, Anton won four scholarships: in Chemistry, Statistics, Economics and Physics. These entitle him to an award of \$2000 per year for three years.

Anton is enrolled to study Engineering at the University of Auckland this year.

Henry An

Henry came to Mount Albert Grammar in 2014 from Ponsonby Intermediate School. He was placed in our top-band classes where he joined our accelerate course in Mathematics, sitting NCEA Levels One, Two and Three two years ahead. Last year he also took Accelerated Mathematics, a paper from the Auckland University Young Scholars' Programme, gaining an A pass. In Year 13 he won certificates in Calculus and Physics.

Henry has passed all three levels of NCEA with Excellence and won three Scholar Lions.

In the scholarship examinations held at the end of last year, Henry won three scholarships: in Chemistry, Statistics and Physics. These entitle him to an award of \$2000 per year for three years.

Henry is enrolled for an Engineering degree at the University of Auckland.

Hannah Houghton

Hannah came to Mt Albert Grammar School as a Year 10 student from Western Springs College. She came to us after having been Dux at Ponsonby Intermediate School and having received distinction in ICAS English tests. She was accelerated in Mathematics to sit Level Two NCEA at the end of Year 10 when she gained first place in 12 Calculus. She also was awarded a certificate in 11 Music and 10 Science. Most impressive was her selection as Best All-Round Girl in Year 10. Hannah is a talented violinist, gaining her LTCL whist a student at Mt Albert Grammar School and she was selected to be a member of the NZ Secondary Schools' Symphony Orchestra. At the end of the year she was presented with the Brian Murphy Cup for the Best All-Round Girl in Year 11 as well as with certificates in English and Biology. In Year 12 Hannah won first place in Performance Physical Education as well as certificates in Biology, Chemistry, English and 13 Calculus. She again was named Best All-Round Girl and was presented with the Linda Fraser Cup. Last year, as Head Girl, she received a Gold Lion for having gained all four MAGS lions, the Prefects' Cup for Best All-Round Girl, the prestigious CP Liddell

Award and the Victoria University Tangiwai Scholarship for Excellence. She was first in Chemistry and Performance Physical Education and won a certificate in Biology.

Hannah has passed all three levels of NCEA with Excellence and won three Scholar Lions.

In the scholarship examinations held at the end of last year, Hannah won three scholarships: in Biology and Calculus and an outstanding scholarship in Health & Physical Education. These entitle her to an award of \$2000 per year for three years.

Hannah has enrolled for a degree in Law and Science (Cellular Biology major) at the Victoria University of Wellington.

Anvilly Huang

Anvilly came to Mount Albert Grammar School as a Year 9 student in 2014 from Kowhai Intermediate School. She was placed in a top-band classes where she was accelerated two years ahead in Mathematics to sit Level One in that subject at the end of the year. She was placed second in her form-class with first places in 11 Mathematics, Social Studies and Science. The following year she won the HL Towers Mathematics Prize as well as certificates in 12 Calculus and 10 Japanese. She also received awards for chamber music and orchestra and a junior arts award. In Year 11, Anvilly sat Level Three Calculus. She again won chamber music and orchestra awards, was placed first in Economics and received a certificate in Japanese. She was placed third in the Auckland Regional Japanese Speech Competition. Most impressive was her success in winning a scholarship in Calculus two years earlier than usual. In Year 12 Anvilly was placed first in both Japanese and Economics and once again won scholarships, an outstanding one in Calculus and another one in Earth & Space Science. In addition she sat and passed Level Three Japanese. Last year she sat nine scholarship papers (a record) for our school. In the first semester she also enrolled in Paper 153 (Accelerated Mathematics) at the University of Auckland as part of their Young Scholars Programme, gaining an A pass. At last year's prizegiving she was awarded first place in Economics, a certificate in Chemistry and, most importantly, the University of Auckland Top Achiever Scholarship.

She sat and passed the Japanese Language Proficiency Test (2018) and gained elite awards in the Language Perfect Competitions (2015-2017). In Economics, her team came second in the NZ Reserve Bank Monetary Challenge last year and she also gained Distinction in the NZ Economics Competition.

Anvilly has passed all three levels of NCEA with Excellence and won three Scholar Lions. In the scholarship examinations held at the end of last year, Anvilly won three scholarships: in Earth & Space Science, Statistics and Calculus. These entitle her to an award of \$2000 per year for three years.

Anvilly wishes to study for a conjoint degree in Commerce and Engineering at the University of Auckland.

Annie Li

Annie came to Mount Albert Grammar School as a Year 9 student in 2014 from Kowhai Intermediate School. She was placed in an upper-banded form class where she joined our accelerate Mathematics programme, sitting Level Three Calculus in year 11. In the first semester last year Annie took an Auckland University Mathematics paper (Accelerated Mathematics 153) achieving an A+ result. Annie has already been successful twice in Scholarship Calculus, in 2016 as a Year 11 student and again last year.

Annie has an impressive list of rewards presented at annual prize-givings. In her first year she was first in her form class and received the JG Millar Mathematics Prize for the top Year Nine Mathematics student. She also received certificates for Japanese and for Year 11 Mathematics. The following year she received the Junior Dux award for girls, certificates for Business Studies, Japanese and Year 12 Calculus, and she was a finalist in the junior speech competition. In 2016 she received certificates for Accounting, Chemistry, Japanese and Year 13 Calculus. In Year 12 she was first in Japanese and in Year 13 Calculus and she received a certificate for Accounting. Last year she was first in Accounting, and in Japanese she was awarded the Japanese Cup for the best student in Japanese and she also received a certificate for Statistics. At prize-giving she was presented with the Top Achiever Scholarship from the University of Auckland.

Annie has passed all three levels of NCEA with Excellence and won three Scholar Lions.

In the scholarship examinations held at the end of last year, Annie won three scholarships: in Japanese, Statistics and Calculus. These entitle her to an award of \$2000 per year for three years.

Annie wishes to enrol for a degree in Engineering this year at the University of Auckland.

Josh came to Mount Albert Grammar School as a Year 9 student in April 2014 from Malaysia. He was accelerated two years ahead in Mathematics, sitting Level Three Calculus and Statistics in Year 11. In Year 10 he came second overall in his form-class with certificates of excellence in Horticulture and Japanese. The following year he topped his Japanese option. In Year 12 he gained further certificates in Earth & Space Science, Japanese and Calculus and won a scholarship in Calculus. Last year he won a certificate in Calculus. He also sat an Auckland University paper in Accelerated Mathematics in the first semester last year, securing an A- pass.

Josh has passed all three levels of NCEA with Excellence and won three Scholar Lions. In the scholarship examinations held at the end of last year, Josh won three scholarships: in Chemistry, Calculus and Physics. These entitle him to an award of \$2000 per year for three years.

Josh is enrolled for an Engineering degree at the University of Auckland.

Liam Milbank

Liam came to Mount Albert Grammar School as a Year 10 student in 2015 from ACG Parnell. He was placed in our top-banded classes where he received certificates of excellence in English, Social Studies, Accounting & Economics and Global Perspectives. He was also a finalist in the Speech Competition. The following year he won certificates in Economics, English and History. In Year 12 he topped his cohort in Art History, English and 13 Statistics (winning the Statistics Cup) and gained a certificate in Economics. In the scholarship examinations in Year 12 he won an outstanding scholarship in Statistics. Last year he again topped Statistics and won the Statistics Cup along with a certificate in English. He also was presented with Auckland University's Top Achiever Scholarship.

Liam has passed all three levels of NCEA with Excellence and won three Scholar Lions.

In the scholarship examinations held at the end of last year, Liam won three scholarships: in English, Statistics and Calculus. These entitle him to an award of \$2000 per year for three years.

Liam is enrolled for a conjoint degree in Law and Engineering at the University of Auckland.

Liam Thompson

Liam came to Mount Albert Grammar School as a Year 9 student in 2014 from Balmoral Intermediate School. He was accelerated two years ahead in Mathematics to eventually sit Level Three Calculus in Year 11. In Year 9 he received certificates for French and Technology and the Cup for the Best All-Round Boy in Year 9. In Year 12 he was awarded the Hanson Cup for Senior Progress and Endeavour while last year he won first place in Statistics. In the first semester of 2018 he took a University of Auckland Mathematics paper (Advanced Mathematics), gaining an A pass.

Liam has passed all three levels of NCEA with Excellence and won three Scholar Lions.

In the scholarship examinations held at the end of last year, Liam won three scholarships: in Physics and Statistics and an outstanding scholarship in English. These entitle him to an award of \$2000 per year for three years.

Liam wishes to study a conjoint degree in Engineering and Statistics at the University of Auckland.

Amber Yang

Amber came to Mount Albert Grammar School as a Year 9 student in 2014 from Rangeview Intermediate School. She was placed in one of our top-banded classes where she won first place in French. The following year she was accelerated one year ahead in Mathematics to sit NCEA at the end of the year and she also won certificates in French and Global Perspectives. In Year 11, Amber won first places in her cohort for English (and the Mitchell English Cup), History and French (with the Raine Cup). In Year 12 she gained first places in Classical Studies, English, French, History and the Paul Gardner History Cup. Last year she won the Girls' Proxime Accessit Prize, topping Classical Studies, English, French, History and Psychology and received the Victoria University Tangiwai Scholarship for Excellence.

Amber has passed all three levels of NCEA with Excellence and won three Scholar Lions.

In the scholarship examinations held at the end of last year, Amber won three scholarships: in English and History and an outstanding scholarship in Classical Studies. These entitle her to an award of \$2000 per year for three years.

Amber is enrolled for an Arts degree in English, French and Psychology at the Victoria University of Wellington.

James came to Mount Albert Grammar School as a Year 10 student in mid-2016 from China. He was quickly accelerated ahead in Mathematics as well as Physics and received a certificate for Calculus. The following year he was placed first overall in 11 Photography and Design and was awarded the Senior Technology Leader Prize. Impressively, he won a scholarship in Calculus in Year 11. Last year he received a certificate in 13 Calculus and won the HL Towers Memorial Prize for Mathematics.

James has passed all three levels of NCEA, two with excellence.

In the scholarship examinations held at the end of last year, James won three scholarships: in Calculus, Statistics and Physics. These entitle him to an award of \$2000 per year for three years.

James was a Year 12 student and has left us to enrol in a Bachelor of Advanced Science (Honours) Degree in Computer Science at the University of Auckland.

Lucy Zhang

Lucy came to Mount Albert Grammar School as a Year 9 student in 2014 from Kowhai Intermediate School. She was placed in our accelerate Mathematics course, working two years ahead to sit Level Three while in Year 11. She also topped her top-banded Year 9 class with certificates in English, Technology, Social Studies, German and Year 11 Mathematics. She was also awarded the Year 9 Cup for Excellence in English. In Year 10 she received the Year 10 Cup for Excellence in English and won certificates in Media Studies, Design & Visual Communication, Technology, English, Global Perspectives and Science. The following year she topped the Year 11 cohort in Biology, Chemistry, English and Physics, receiving the Mitchell English Cup, the Warren Biology Prize, the Year 11 History Prize and the Worley Chemistry Prize. Outstanding was her feat in winning a scholarship in Calculus. In Year 12, Lucy won first places in Biology, Chemistry and Physics and certificates in Classical Studies, English, History and 13 Calculus. Last year, Lucy won first prize in History along with certificates in Biology, English and Physics. She was also awarded the GH Bean Investigative Biology Trophy. Her crowning achievements were to win the Proxime Accessit Prize for girls and the University of Auckland Top Achiever Scholarship.

Lucy has passed all three levels of NCEA with Excellence and won three Scholar Lions.

In the scholarship examinations held at the end of last year, Lucy sat eight papers and won five scholarships: in Chemistry, English, Biology, Earth & Space Science and Physics. These entitle her to an award of \$2000 per year for three years.

Lucy is enrolled for a degree in Biomedical Science at the University of Auckland.

Jonathan de Pledge

Jonathan (Jonty) came to Mount Albert Grammar School as a Year 9 student in 2014 from Balmoral Intermediate School. He was placed in one of our top-banded class where he was accelerated two years ahead in Mathematics to sit NCEA Level One at the end of the year. He also won first place in Music. In Year 11, Jonathan sat Calculus Scholarship and, impressively, achieved this feat with an Outstanding Scholarship. He also won a certificate in Physics. In Year 12 he again sat Calculus Scholarship, this time repeating his Outstanding Award. He also sat Statistics Scholarship and was successful here too. At prize-giving he received a certificate in 13 Calculus. In the first semester last year, he took an Auckland University Mathematics paper (Paper 153 – Accelerated Mathematics) and achieved an A+ pass. At the end-of-year prize-giving Jonty won first place in Calculus and the Calculus Cup, and first place in Physics and the Edgar Bell Physics Prize. He also received certificates in Earth and Space Science and Statistics. Overall, he was placed second in the boys' school, and was presented with the Proxime Accessit award as well as a John Williamson Scholarship. In addition he was awarded the most prestigious CP Liddell Scholarship and the University of Auckland Top Achiever Scholarship.

As a junior he competed in Mathex and more recently took part in the NZ Engineering Science Competition, Calcex and the International Mathematical Modelling Challenge. He has also served on the Academic Council. Last year he gained High Distinction in the Australian Mathematics Competition.

Jonty has passed all three levels of NCEA with Excellence and won three Scholar Lions.

In the scholarship examinations held at the end of last year, Jonty won three outstanding scholarships: in Chemistry, Calculus and Physics; and two further scholarships: in Earth & Space Science and Statistics. He was

NZ's top scholar in Physics and one mark away from top scholar in Calculus. These results place him amongst the top 57 students in NZ and entitle him to an award of \$5000 per year for three years.

Jonty is enrolled for a BSc degree at the University of Auckland in Physics and Mathematics.

Gary He

Gary came to Mount Albert Grammar School as a Year 9 student in 2014 from Balmoral Intermediate School. He was placed in one of our top-banded classes where he was accelerated two years ahead in Mathematics to sit NCEA Level One at the end of the year. He came top overall in his form-class, being placed first in Science and Music, winning a certificate in Year 11 Mathematics and the JG Millar Memorial Mathematics Prize. The following year he sat Level Two Mathematics, topped Year 12 in this subject while in Year 10, and also won first place in Business Studies and Accounting and Economics. Coming first in his class qualified him for the Junior Dux Award and he received the Newton Wickham CBE Scholarship for Excellence. In Year 11, Gary came first in Chemistry and Music, received certificates in Biology and 13 Calculus and, most impressively, won a scholarship in Calculus. In Year 12 he again sat Scholarship Calculus and won first prizes in Biology, Chemistry, Music and Physics and received awards for the orchestra and Piano Music Performance. This time he won an outstanding scholarship in Calculus. Last year he took an Auckland University Mathematics paper (Paper 153 – Accelerated Mathematics) and achieved the amazing feat of coming first overall against the first-year university students. At the end-of-year prize-giving Gary received the prize for Dux of the School (boys) and first place in Biology as well as certificates of excellence in Calculus, Chemistry and Statistics. In addition he was presented with the Woolf Fisher Trust Award, and the University of Auckland Top Achiever Scholarship.

Last year he sat on the Academic Council where he had a major organizational role, apportioning tutors to students needing extra help, and he participated in the Auckland University Engineering Science Competition.

Gary has passed all three levels of NCEA with Excellence and won three Scholar Lions.

In the scholarship examinations held at the end of last year, Gary won five scholarships: an outstanding scholarship in Statistics and four others: in Chemistry, Calculus, Biology and Physics. These results place him amongst the top 57 students in NZ and entitle him to an award of \$5000 per year for three years.

Gary wishes to study Medicine next year at the University of Auckland.

Miriam Leonhardt

Miriam came to Mount Albert Grammar School as a Year 9 student in 2014 from Balmoral Intermediate School. She was placed in our top-banded class where she was accelerated two years ahead to sit NCEA Level One at the end of the year. She topped her form-class and received first place in French and a certificate in 11 Mathematics. The following year she came first in 12 Calculus and sat NCEA Level Two Mathematics and won certificates in French and Global Perspectives. She also sat Level One Drama. In Year 11, Miriam took Year 13 Calculus and Year 12 French alongside four Level One subjects. She received certificates in 13 Calculus and Year 11 Biology, Chemistry, Physics and English as well as first place in 12 French. She was also awarded the HL Towers Memorial Prize for Mathematics. During the same year she sat and easily passed Level Three German, her native language. In Year 12 she again took Year 13 Calculus, coming first overall. She sat Year 13 French and not only came first but also won an NZQA scholarship in the subject. Other awards included certificates in Biology, Chemistry and Physics. She also took a university Mathematics paper (Accelerated Mathematics 153) as part of the Auckland University Young Scholars' Programme. Last year Miriam sat eight scholarship papers. At the end-of-year prize-giving she was our school dux (girls), winning first places in Biology and the MJ O'Sullivan Senior Biology Prize, Chemistry and the Joseph Shaw Senior Chemistry Prize, Calculus and the Bull Mathematics Prize, Physics and Statistics. She also received the John Williamson Scholarship, and most importantly, the University of Auckland Top Achiever Scholarship.

Miriam has passed all three levels of NCEA with Excellence and won three Scholar Lions. In the scholarship examinations held at the end of last year, Miriam won three outstanding scholarships: in Physics, Earth & Space Science and Statistics; and four other scholarships: in Calculus, Chemistry, Biology and German. These entitle her to a premier award, being placed in the top 11 scholarship winners in NZ and the only female in this group. This award is worth \$10 000 a year for three years. The last time a student achieved this at our school was in 2006.

Miriam is enrolled for a Bachelor of Science degree with a double major in Physics and Mathematics at the University of Auckland.