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YOU Day





















Principal's Report

This year, 2013, has been the Centenary of Senior Secondary Education in this state, a milestone celebrated at both Launceston College and Hobart College.

A review of the history of Launceston College is a positive experience as it indicates very clearly that the young people who come through the doors of this college, in this era, are keeping alive the traditions of LC; through leading state outcomes in study, through high level sport performances and through their involvement in the community.

Since the introduction of the Tasmanian Certificate of Education in state education in 2007, students of this college have led non selective college student outcomes as well as consistently achieving high level VET outcomes, and I congratulate the wonderful students who in recent times have maintained and enhance the LC tradition of excellence of results.

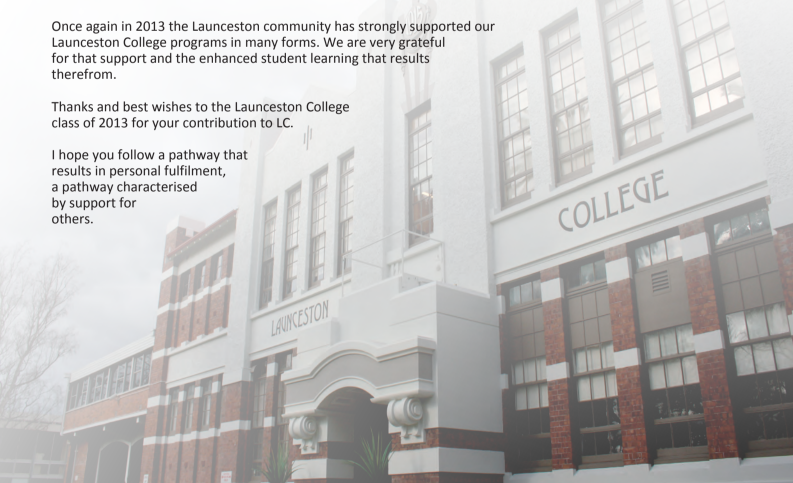


Our students are studying on arguable the best college campus in the state, one that is self-contained and boasts diverse modern facilities—and we obviously have a staff whose goal is highest level student outcomes.

The outcome of these organisational elements and the care and motivation provided by family and friends is such that we have both the largest college in the state as well as highest performing students, a contradiction to the argument that 'small schools are best'.

Whilst that 'small school is best' is a common catch cry, the fact is that young people of today are following significantly different pathways to their predecessors, and colleges must effectively cater for those more diverse learning needs and we can only do that with a critical mass.

And this college is constantly gearing up for that continuing evolution in student learning with ongoing development of both the courses of study and the facilities available to students. The extreme latter part of 2013 being a planning and development stage so as to ensure that in that timeline critical learning period of 2014 the year's study will begin immediately students arrive.



Art Production







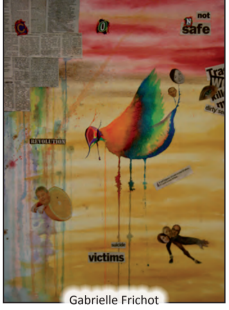






Art Production















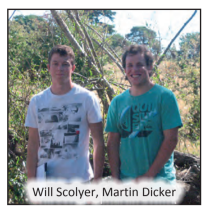


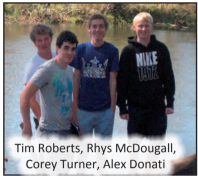
P & Geography



Back: Mitchell Hopkins, Liam Spicer, Rhys McDougall. Middle: Jack Semmens, Tyler Nicholas, Aiden Bromfield, Robyn Bezemer, Emily Hunt, Sara Weynberg, Reid Moutney, Molly Mance, Tamara Baker, Shaziye Parish, Coyrtney Sykes, Mikalah Swain, Tiarna Peart, Alex Donati. Front: Richard Scott, Tim Roberts, Corey Turner, Martin Dicker, Will Scolyer, Lucy Walker, Kelly Sinfield, Paris Mulchay- Hill









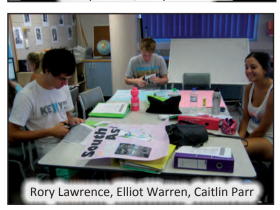








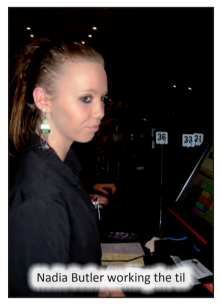








Bar Operations









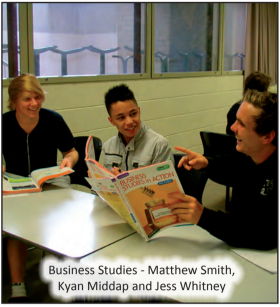


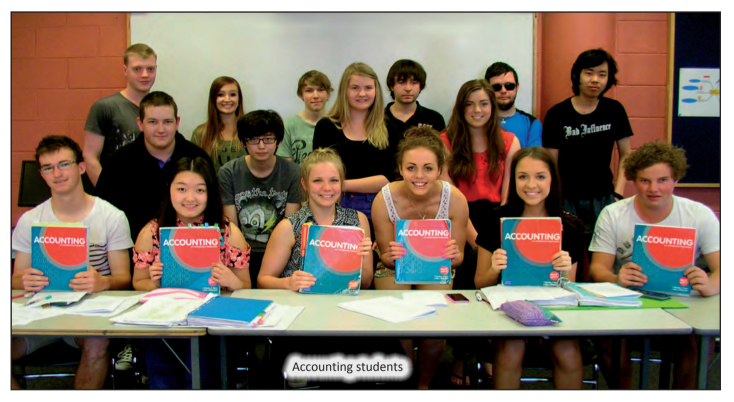


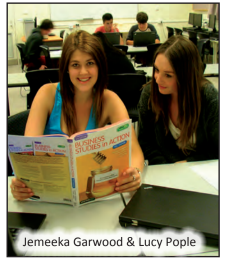


Business, Legal Studies & Accounting











Cafe Culture























2013 has been another exciting year in Chemistry!

In March we attended a Science in society forum on "Science in Tasmania's Economic Future" in which students were able to engage with the Tasmanian Chief Scientist Dr Graham Mitchell and other noted Scientists from the local community. In June we were lucky to have Environmental Scientist Mr Lawson Harding come in to speak with us on the background chemistry and other scientific issues surrounding the Bell's Bay Pulp Mill which proved to be a very thought provoking discussion.

We have covered so many issues and topics in class, but ended the year with a bang – as we experimented with Dry Ice (carbon dioxide in solid form). We used our knowledge of rates of reaction, kinetic molecular theory and those of gas laws to investigate properties of carbon dioxide solid and its sublimation into the gas phase. It was colourful, noisy and a valuable experience for all students involved. Thank you to all the students of Chemistry for making this an amazing year! Jodie Blackburn & Tika Varma

Below is the article written by Science student Dan Probert in response to the 'Science in Tasmania's Econimic Future" forum.

Tasmania has several key scientific advantages and strengths which can be used and developed to the benefit of the economy. Many of these are already been exploited to great effect; however more can be done to improve the prosperity of this state's knowledge-based economy.

Tasmania has long standing and strong primary industries, industries which often rely on innovation to increase productivity. Agriculture, aquaculture and fisheries, mining and forestry have played and must continue to play a vital role in a revitalised Tasmanian economy. Through the use of science and technology, these industries can improve yield and quality whilst minimising their environmental impact – three important considerations in a world with a population growing rapidly in size, demand and environmental-consciousness.

The food industries in particular must embrace technology as a way of accelerating traditional agricultural development processes in order to move away from the arithmetic growth of food supply that has characterised the past, towards means which allow our supplies to keep pace with the development of a geometrically growing global population, that is, doing our bit to prevent a Malthusian Crisis. Tasmania's temperate climate, its cleanliness and its relative isolation make it an ideal place for the growing of high-quality produce.

Primary industries that produce organic waste will also be able to reduce their environmental footprint through the utilisation of second and third generation biofuel technology to convert cellulosic biomass and other sources (particularly those derived from algae) into liquid and gaseous fuel for augmentation of petroleum derived fossil fuels. This should also reduce the amount of petroleum that must be imported to the state due to increased vehicle efficiency, and, in the long term, drive down petrol prices, easing cost of living burdens.

The secondary industries have suffered much in recent years in Tasmania, and must be revitalised if Tasmania is to have a strong independent economic future, as the conversion of the raw primary materials into useful products is a key process of value-adding. Technological efficiency is necessary to allow for competitiveness in these areas, as, with relatively high labour costs, production costs must be minimised to allow manufacturers the luxury of being based here whilst remaining competitive in a global market. Access to cheap energy is one key item that Tasmania must provide if it is to be able to lure and retain manufacturing jobs in the state. Thus Tasmania must reclaim its position as the generator of the nation's cheapest electricity, whilst retaining its commitment to renewable generation.

This can be achieved by encouraging widespread adoption of solar technology by private citizens and businesses and use of the before mentioned biogas for heating and cooking as much as possible, thereby reducing demand for energy. Increased investment in renewable energy projects within the state (offshore and onshore wind, wave, tidal and maybe even more hydro) will increase supply. Increased supply and decreased demand will drive down electricity prices locally, encouraging manufacturing investment, reducing overheads for other businesses and easing cost of living pressures on private citizens. All this will serve to establish Tasmania as a net energy exporter, as the surplus supply of premium, clean electricity could be exported via Basslink for retail in Victoria to the highly environmental conscious middle class of metropolitan Melbourne, thereby allowing Hydro Tasmania and the state's other public electricity businesses to turn a healthy profit without unnecessary burden on Tasmanian residents, with increased revenue going to the Tasmanian Government, easing (hopefully eventually eliminating) the state's sovereign debt. In the long term, a return to budget surplus should allow state-based taxation to be reduced, once again easing cost of living pressures. Heavy investment in such large-scale nation-building infrastructure will also provide significant work in construction and fabrication, plus on-going positions in maintenance and operations.

Considering that forestry and food producing industries have the potential to be among the state's strongest, particular attention should be devoted to value-adding secondary processes in these areas. Conversion of milk into cheese, yoghurt, butter, etc., beer, wine, cider, whisky and other alcohols, furniture making, timber veneers and paper; such processes add significant value to raw food products and have the added bonus of increasing jobs. Resource industries can also value-add by continuing to extract and refine metals here within the state.

Science and technology touch every aspect of the economy, and thus naturally also have great value to the tertiary or service industries, perhaps no more so than in what is quickly becoming Tasmania's biggest industry: health and community services. An aging population means that the burden on Tasmania's health system will only increase with time. Therefore new research in biomedical science and engineering must be encouraged and developed at every opportunity with the aim of clinical development into real-world cures, treatments and preventative measures to help all people live happy, healthy lives. Chronic disease and palliative care will be areas of particular concern for an aging population. Tasmania is naturally well placed to engage in and capitalise on medical research, as its relatively small, contained population provides the perfect microcosm for clinical trials, etc.

As well as the applied sciences, Tasmania also has much to continue to offer in terms of basic scientific research in such as Antarctic, marine and environmental science, astronomy and astrophysics, chemical separation science as well as social and population research. By continuing to position itself as a nexus for such world-class research (and teaching), Tasmania can capitalise on the growing international commodity that is science education, luring the world's best and brightest here for learning, and providing interesting and unique opportunities to our own residents, giving them cause and reason to remain here in the state and not perpetuate the so called 'brain drain' that has characterised the past.

These and other forms of businesses in the service industries will also benefit heavily form increased investment in the state's digital infrastructure, as in an increasingly interconnected world, our ability to interact with those beyond our own small borders will be crucial to marketing and attracting investment – and the rest of the world will not wait if we fall behind.

Thus, it is obvious that science does have a significant role to play in relation to Tasmania's economic future, however science and technology are not forces within themselves, and it is only through the efforts of people in positions of responsibility – leaders in politics, business and the community – that the economic promises of the tool that is science can be realised here in this state. If knowledge and technology are going to rise to prominence and underpin future economic success in Tasmania, certain attitudes towards science and development within the state must necessarily be rectified. Participation in science and mathematics education within the state at a secondary and tertiary level need to be increased (but not necessarily at to the detriment of other disciplines by any means), and to do this the popular perception of scientists and associated professionals as ivory-tower academics caring little for the unwashed masses (perpetuated by many forms of pop-culture) must be removed.

However, recognising the fact that science itself is amoral, emphasis must be placed on providing our future science and technology professionals (indeed, all people) with a rounded education that includes education in the humanities and social sciences as a vessel for the exploration of the human condition, with particular emphasis placed on communication and ethics, and business and economic matters, thereby reconciling the unnecessary and manufactured divide between the sciences and the humanities. In no one shall this well-roundedness be more important than in our future leaders. Nonetheless, this approach must be taken towards all students, as the permeating nature of science and technology means that increased knowledge of all these areas will be essential in all future occupations, and Tasmania's workplace participation levels are low enough without educating people in a way incompatible with the future economy.

For, as much as science education is necessary for our increasing interactions with science and technology in our daily lives of work and play, it will also be necessary to dispel anti-science sentiments and unnecessary fears of science and development. That is not to say that we should all accept all science and technology as inherently good, because it is not. But neither, as I stated, is it intrinsically bad – it is, I stress, amoral, which is why healthy scepticism – the ultimate tendency of an enlightened, rationalist society – is absolutely fundamental to modern life. But scepticism is not the same as wilful denialism, nor is it even close to the ideological dogmatism which has come to pervade some of modern science. No: true science walks comfortably between the two, and it is these attitudes which we must seek to eliminate from science and other forms of education, so that the true economic future of this state might be fully realised.











Children's Services

Thirteen students completed their full time VET training this year which included over 300 hours of work placement in child care centres. Six of them were offered employment in child care centres in November, eleven of them are continuing in this chosen career of child care work with two considering going on to University to do the Early Childhood Degree.



Memories from students of 2013:

I will miss being in a class where everyone is supportive of each other.

I loved our workshops in play and singing and the games we played as part of our learning.

The classroom is comfortable, colourful and exciting!

I have gained knowledge, skills and self-confidence.

It was fun to learn through play!



Words of wisdom students like:

Beg, Borrow, Steal!

Today is the first day of the rest of your life – live it well! You can do anything if you really want to! If a job is worth doing, it's worth doing well! Pretend you can, until you can! Be brave, you are ready, be confident, smile a lot!



Advice from students for 2014:

Use your time effectively, keep up.

Leave your personal issues behind.

Work hard and don't miss any days.

Certificate of Workplace Skills (CWS)























Drama & Theatre Performance

We started the year with a presentation of Shakespeare's *Twelfth Night* for the college's Centenary celebrations. A number of Year 12 students were joined by staff members Cheyne Mitchell and Travis Hennessy on the college's roof top garden in a production that paid homage to the 1922 production, which is reported to be the first full play staged at the school. Recent graduates Will Nicolson, Drew Porter and Sean Brown were also involved and we thank them for their contribution. Stand out performances were given by Georgina Robinson as Viola, Lena Reilly as Olivia and Sam Leaman as the misfortunate Malvolio.

Theatre Performance classes staged their first shows at the beginning of Term 2 with Line 2 performing a new Carol Churchill play *Love and Information* and Line 1 performing Ionesco's *The Killing Game*. The Drama 2/3 classes combined for a really successful performance of *Beach: A Theatrical Fantasia* which was notable for a great performance as The Poet by Daniel Reader, and the wonderful inclusion of our EAL students who made telling the story of immigration to Australia so authentic.

Our Melbourne trip in May saw us combine with Dance to take 45 students away. The students got so much out of workshops at VCA and Chunky Moves, along with viewings of *Legally Blonde* and the show at Draculas which starred former student Matthew Garwood.













Drama & Theatre Performance

The year ended up with the Theatre Performance students performing two outstanding ensemble works: Mary Zimmerman's *The Arabian Nights*, and *Heresy of Love*, a play set in Mexico in the 1680s.

We would like to thank all students for their work over the year and in particular the tech students who supported the work of the students on stage. Special mention must go to Ellen Sergeant who has worked tirelessly over three years to support the entire Performing Arts department. We also thank Christine McCafferty who has been our school attendant for the past seven year for all her wonderful work.

This year's Year 12s have been an outstanding group, whose behaviour, attitude, loyalty and talents shone since from their very first week. We wish all graduating students the best as they move onto their next chapter of their lives. Liz Bennett, Nicole Lewis and Cheyne Mitchell

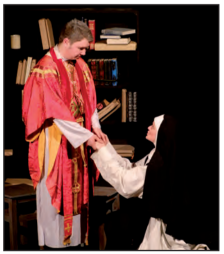






















EAL - Profiles



My name is Kunu Subba. I am a Bhutanese of Nepali descent, so my native tongue is Nepali. My parents were expelled from Bhutan by the Bhutanese government in the late 1980s, along with thousands of other Nepali-speaking Bhutanese. They fled to the Nepalese border, where, in 1989, the UNHCR settled the Bhutanese refugees in camps.

They lived in these camps for about 20 years. I was born on 10 July 1995 in Sanischare Camp, Nepal.

I grew up in a poor family but I still did a lot of fun things in my childhood. When I was five, I started school. Our schools were made of bamboo and thatch. I went to school in the refugee camp through to Grade 10. I had just studied Grade 11 for three months, when the International Organisation for Migration (IOM) confirmed resettlement for my family in Australia.

So, on 12 December 2012, my family and I came to Launceston, Tasmania. Now, I live in Mowbray and I have just completed Grade 11 at Launceston College. This year I studied Maths Applied 2, Science of the Physical World 2, Computing 1, Certificate of Spoken and Written English (CSWE) 2, and English as a Second Language (ESL) 2. I was awarded prizes for ESL, Maths Applied and CSWE.

After I finish College, I would like to go to university and study Maths and Science.



I am Yashoda Koirala. There are six people in my family. I was born in the Eastern part of Nepal in a refugee camp. Life was really hard in the camp. The food was not good; there was not enough water to drink; and we had to wake up early every morning to search in the forest for firewood to cook our meals.

You are probably wondering why I was born in a refugee camp. My parents were forcefully evicted from their motherland, Bhutan, because they were not ethnically Bhutanese: Their ancestors originally came from Nepal and they spoke Nepalese.

After spending 18 years in a refugee camp, my family and I were given the golden opportunity of resettling in Australia. We applied for a visa, did our medical tests and arrived in Launceston on the 4th of February 2010.

Life was lonely for the first few weeks in Launceston. We had no friends to talk to; and we could not find the supermarkets, bus stops and other essential services. Not speaking the language was the most difficult part of settling in to our new home.

About two weeks after arriving, I started at Brooks High School. I cannot say that Brooks was a bad school; however, a few students were cruel. They made fun of me; because of my ethnicity, skin colour, the food I ate and the way I spoke. However, the teachers were very friendly and kind; they helped me whenever I needed support.

I started at Launceston College in 2012 and I complete Grade 12 this year. I really like LC, especially the building design, which reminds me of a college in

a famous city in Nepal. Also, the LC students are friendly and tolerant: They accept you for who you are. I have never been sad coming to college because of its friendly environment. The teachers are supportive and awesome! Also, I was fortune enough to receive an Alcorso Foundation Education Price, Humanitarian Entrance Education Award and Outstanding Achievement in Mathematics Applied. This was all possible because of the support and encouragement I have received from my wonderful teachers.

I have applied to study a Bachelor of Nursing at UTAS in 2014. I would like to be a nurse in the future and help other humanitarian migrants, like myself, to recover their health and live happy lives. I hope that one day I will return to Nepal to see where I grew up. Australia is really beautiful; and I am so happy with the progress I have made with my new life here in Launceston.

EAL Summer School

While some students were slaving away, swatting for and sitting exams, the EAL staff and students were having a lot of fun with our annual Summer School.

The EAL students this year did it all! Swimming, singing, yoga, pumping iron at the gym, drama and heaps more great activities and information sessions were undertaken with zest!

We started each day with swimming lessons, an instructor kindly provided by the Royal Life Saving Society. As these students come from a refugee background, they haven't had the benefit of swimming lessons throughout their school life like most of us have. They had a ball in the water and are now ready to take on the pool and beaches over the summer ahead!

We had a number of information sessions, including fire safety, sexual health and gambler's help program. There was a varied array of activities, many delivered by staff at Launceston College. We cycled in the park, ably assisted by Cliff, who taught the students about the finer details of gears and breaking. The students' imaginations were well engaged by Cheyne in a lively session of theatre sports. Riikka taught us all how to relax through drawing and colouring — a rare moment where all the students were totally absorbed and silent! Kate and Jane took them out of their comfort zone with laughter yoga, and then had to wake them up after the relaxation at the end!







And Travis, once again, wowed us with his music and taught us to sing a song (he was surprised that they had not heard of "Halo" by Beyonce – they obviously move in a different musical world!) Thank you to everyone involved. The students were wonderful and a great time was had by all.

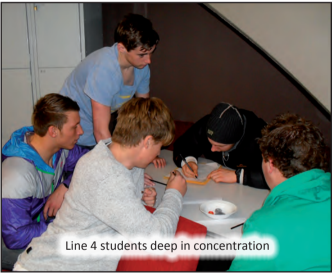


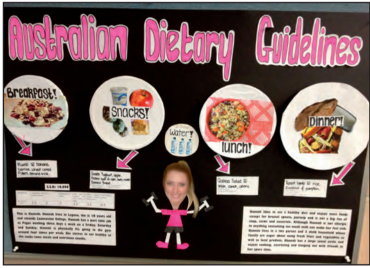


Food & Nutrition









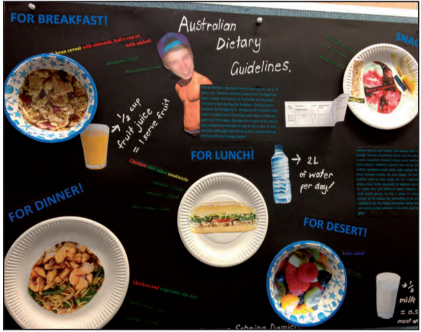




Food & Nutrition









Alex Payne and Brad Gray







HAIRSPRAY























HAIRSPRAY



















HAIRSPRAY



























AIRSPRAY







PRINCESS THEATRE June 26 - June 29 8pm June 29 2pm

ADULTS CHILD\CONC

\$30

Tickets at venue Ph: 6323 3666











VET Hospitality

2013 provided many opportunities for the VET Hospitality and Kitchen Operations students to gain the skills and knowledge required to successfully achieve the nationally recognised qualifications.

Catering for a variety of functions to celebrate the Centenary of Launceston College in March quickly immersed the students in the college commercial training kitchen and restaurant Elcies.

Work placements in the local community were experienced in both April and September and during May, June and August the students successfully managed the operations of Elcies Café Restaurant. The students prepared and served food and beverages for over 700 guests during the lunchtime restaurant held on Thursdays during these three months.

Again this year the students assisted the Launceston General Hospital Food Services Staff to provide breakfast for 150 people to launch the Give me 5 for Kids appeal. Students set up the area at the LGH for service and then served a cooked breakfast to the guests.

Successful student outcomes from the hospitality programs this year include:

- 7 students successfully securing chef apprenticeships
- 1 student achieving a food and beverage service traineeship
- 9 food and beverage service students being offered employment as a result of their October work placement





TOUR DE TAMAR

On Monday 28 October the VET Hospitality students enjoyed a day long discovery tour of our finest local food and wine providores and suppliers. The first stop was the Westhaven cheese factory which incorporates Southern Sky Dairy- both makers of award winning cheeses. Here we were able to explore the factory and listen to Rod Wyker talk about cheese making practices and the styles of cheese and yoghurt they produce. Best of all we were able to taste the different styles and directly relate the information back to the product. Most popular cheeses were the marinated Persian fetta, the creamy, oozy brie and an interesting yoghurt lassi made with Tasmanian fruit.

Our next stop was the "foodie's paradise" providore Alps and Amici, where proprietors Dan and Sally Alps explained their Tasmanian food philosophy and how that related to their highly successful business. This was very topical as we had just completed a unit on Hospitality Information where students had developed their own mock hospitality business and were able to compare notes about the realities of owning a small business. We were then able to explore the shelves laden with both local and exotic ingredients and some students decided that they couldn't leave without sampling one of Sally's delicious brownies.



After a quick refreshment stop at the Exeter Bakery we headed to Moore's Hill Winery where the accommodating Fiona explained the intricacies of owning and producing top quality Tamar Valley wines. Along with the charming "Otto" the Weimeraner, Fiona guided us down into the vines and showed us the maintenance required to grow superior grapes. We then had a Q and A relating to wine production and were invited us to taste some of their award winning wares. Those who were of legal drinking age sampled the wines as Fiona explained the nuances in flavour and aroma of the different styles. There may or may not have been some brown paper bags clinking suspiciously in the back of the bus on the way home........



With our appetites truly wetted we headed to Carbone's Café in Beauty Point where the owners Helen and Ben Carbone hosted us for a delicious lunch. As we munched on local fish or chicken focaccias we listened to their story and looked over photographs taken of the transformation of the light, comfortable café (with spectacular water views) from an unloved general store. With our bellies were full of banoffee pie and cheesecake we slowly boarded the bus and headed to Yorktown Organics- our final itinerary stop.



Bruce and Clare were our amiable hosts from Yorktown Organics and we were taken on a guided tour of the whole operation. The array of colours was magnificent and as you ran your hand over the tiny, growing plants it felt like a soft carpet. As Yorktown Organics specialise in micro herbs, salads and vegetables, everything is grown under tunnels in raised beds with watering and harvesting systems designed specifically by Bruce himself. Bruce also explained the laws surrounding organic certification and how they keep up with these regulations. Unfortunately we were too early in the season for their delicious raspberries but I know a few of us will certainly be making a return trip in the summer!!

Our Tour de Tamar excursion was enjoyed by all. We are so fortunate to live in close proximity to beautiful, locally made gourmet produce and the students definitely came away feeling this sentiment.

This new hospitality

knowledge has both broadened their experience and added a local context to the successful year they have spent here at Elcies at Launceston College. Adrienne McMahon and Gaylene Allen.



Housing & Design

Housing and Design students have completed a wide range of design challenges this year and an externally assessed folio. Students have developed sketching and drawing skills as well as analysing floor plans and investigated current trends in housing and what are housing requirements for the 21st century.

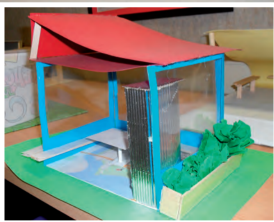
Students have discussed researched and investigated key design principles that ensure houses are comfortable to live in, are energy efficient, aesthetically pleasing to look at as well as being affordable.



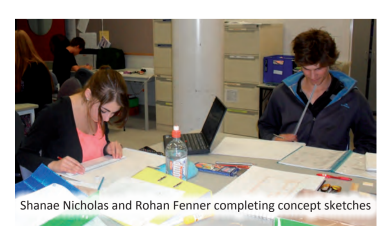














International Students

2013 has proved to be an exciting and busy year for our International Students. We began the year by welcoming eight students from Brazil: Nicholas Alves, Alana Azevedo Cavalcanti, Lohana Correia de Lima, Tatiane De Santana, Betsaida Liam da Silva, Gabby Nobre da Silva, Savana Silva de Souza and Jackson Viana de Santana. We were very fortunate to have this wonderful group of student with us until July. They fully immersed themselves in the life of the college and several students were involved in the college's production of Hairspray – Lohana and Gabby shined on stage along with Ziyang Zhang, one of our Chinese International Students. We learnt a great deal about their culture and hope that we will be able to host more students from Brazil in the future.

Also to join us at the start of the year were three Korean students: Lee Jun Choi Jisoo Han and Jiseok Heo as well as Le Minh Nguyen from Vietnam. They joined our Year 12 students: Jenyy Nguyen, Ludd Panyadong, Wen Wei, Ziyang Zhang and Hugh Zheng.

Later in the year we have had exchange students also visit Launceston College for various lengths of time. We welcomed Maelis Lhomer and Dawn Bonduelle from France for four weeks, Martina Zavoil from Italy for six weeks and for a year's stay, Constanze Dettke from Germany and Marceline Debruel from Belguim. Also joining us was Anubhav Sharma from India who has commenced full time studies with us.

Additionally, we welcomed 19 Thai male students and two teachers from Suankularb Wittayalai School in Bangkok, to Launceston from 7 April to 19 April. The students were accompanied by a delegation of 10 senior teachers and officials from the school, which is regarded as the 'number one' school in Thailand. We enjoyed sharing our culture, showcasing our state and introducing the Thai students to the varied learning opportunities our students have. This was a very rewarding experience for all involved and many thanks to those families who hosted students. We look forward to hosting students from Suankularb Wittayalai once again in 2014.

Highlights of the year included our trip to Hobart which included a very exhilarating boat trip around the Tasmanian Peninsula in very choppy conditions, seeing our students involved in Hairspray, Dance Fever, a number of small excursions

and working hard to achieve their goals. Of particular note, congratulations to Ziyang Zheng who was awarded runner up in the Minister for Education International Student awards and to Le Minh Nguyen for winning the Encouragement Prize for his Art Production Photography work in the Art Exhibition.

Many thanks to all the staff who teach and support the International Students. We are fortunate to have such an interesting mix of nationalities from around the world and we appreciate the contribution these students make to LC.







Intro to Sociology and Psychology

Things have been very busy in Intro this year. Many varied topics were covered such as Visual Perception, The Brain, Inequality and Socialisation and Deviance.

Here are a few things the students had to say about their time in this course:

"It was really helpful for deciding which subject out of Sociology and Psychology I wanted to do next year"

"The teachers are always happy to help and know a lot about the subject"

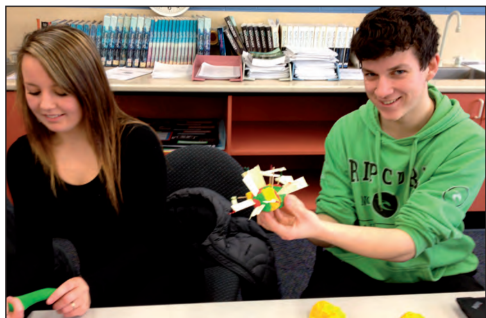
"It was great not having homework! But it did mean we had to work harder in class!"

"My advice to future students is to make sure you pay attention in class. There's so much to learn!"

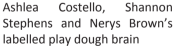
"I really enjoyed the unit on inequality. It helped me with some of my other subjects"

"I feel this class really prepared me to take on the Level 3 next year"

"I enjoyed all the different activities. It wasn't just writing. We did power point presentations, group work, posters and even got to play with playdough!"



Maddy Younger and Sam Van den Bosch constructing a model of a brain using play dough





Bradlee Richardson with his model of a human brain



日本語

今年の日本語のクラスには せいとが二十人いました。

名前は:

レイチェル ウェン アダム レムジャン

ジャシンダ ハナ タリア ラーニ

エマ ジャック カーティス ジスー

ジェースン メイ テイラー レベッカ

ジョシュア マットクリス テイラー

みんな よく べんきょうしました。ひらがなと カタカナと かんじを 書きました。日本語で 話しました。しゅくだいをしました。 ときどき えいがを 見ました。おもしろかったですよ!

みんな 日本語が できます。日本語が 好きですよ!



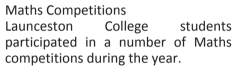












In May a small number of students sat for the Tasmanian Maths Competition – a three hour battle of the wits with 10 questions.





In August there were two competitions. Yeurong Ma, Hayley Purcell and Ziyang Zhang put on their runners and represented the College in the Maths Relay. They achieved the Third in the state only one question behind the winning teams. Students had 45 minutes to answer twenty questions with the questions getting progressively more difficult. Yeurong, Hayley and Ziyang performed particularly well as their team was one member down. It was also fantastic that they could represent the College given that the competition fell in the middle of the Midyear exam period.

On the final day of Midyear exams seven students fronted up for another competition. This was the Australian Maths



Competition where students have 75 minutes to answer 30 questions with again questions getting progressively more difficult. Students achieved 2 Distinctions and 4 Credits.

In September three students were invited to sit for the Urquhart Competition. In this competition students have three hours to answer 5 difficult questions. Results are not yet available. This prestigious competition was won in 2012 by a Launceston College student, James Smith.

Richard's Maths Methods class formed such a tight bond they insisted on a class photo!





Media Production

The year in Media Production began with the College's Centenary celebrations as students took part in filming and recording interviews with various participants from the community. A short documentary was also produced comparing some of the changes in the school and education from the 1960s through to today.

This year in Media Production also saw the production of the third Day in the Life of Launceston College film. This was shot in the space of a week, across all the college's departments to promote the quality and content of the Launceston College learning programs. Media Production students took part in filming, audio recording and lighting the film. A Day in the Life 3 was shown in High Schools and online from Easter 2013.

Radio at Launceston College has remained active with live shows during class time and students producing journalistic, entertainment and music programming in our three production studios at LCFM. LCFM broadcasts 24 hours a day, 7 days a week at a frequency of FM 87.8. You can also listen to our stream via the internet, the link is available on the Launceston College website.

During the year Media Production students also collaborated with the Launceston Human Library to film interviews and news features with the participants and storytellers from the project. Media Production also created a short promotional film for the Tasmanian Trout Expo in September. Alongside these projects Media Production students were also took part in the filming of the Dance Fever *Iconic* performances and the Launceston College Graduation Ceremony.

Students in Media completed their folios and submitted films for the My State film festival in October rounding off 2013 in Media Production.

Chris Ikin Media Teacher









Sleeping out on Wineglass Bay



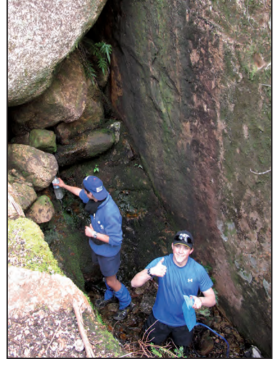
Lunch spot on Lady Lake walk



Ready for Lady Lake walk



Tired but happy



Topping up on water



Ice on Solomons Throne



Squeezy in Honeycombe Caves

Outdoor Education





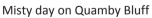


Negotiating obstacles

Leading the way

Climbing at Hillwood







Suited up for caving



Shooting the rapids



Swift water rescue Arm River

Object Design

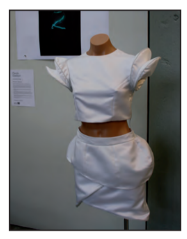
Designers transform materials and form and create innovative new products. Object Design challenge was to create an object that demonstrates how a process of transformation of materials, processes or function can create unexpected results. Students were given two terms to research and record their ideas and construct a prototype to illustrate thier creativity and inventiveness. The four students who completed Object Design approached the brief from different perpectives.

Ebony Tiffin created a design for a length of fabric using QR codes initially. This was created using Photoshop and then printed in the USA. This interactive piece was then made into three retro style shift dresses which allow people to scan the codes and become informed of a range of social issues retated to the fashion industry.









Paula Dadson transformed fabric into a scuptulal piece by drafting pattern pieces and creating a striking angular outfit with LED lighting as a design feature around the sleeve and overlay of the skirt.

Courtney Cook recycled newspaper into papier mache logs which were veneered together and were thenshaped using a laser cutter and then used as components parts in a range of fashion accessories such as purses, bags and jewllery cases.









Ebony Barry manipulated and experimented with dying and bleaching of fabrics to tranform colour. She used a soldering iron and other equipment to transform the shape by cutting, deforming and melting and finally freehand stiching to combine layers of fabric togther.

Photography 2



Tori Siebert



Jordyn Burt



Lachlan Bovill



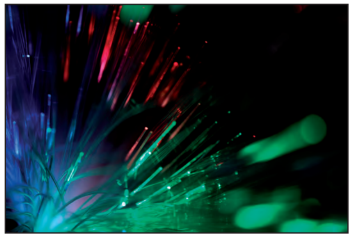
Alara Akgoz



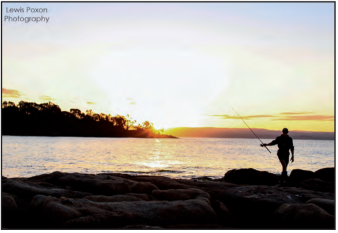
Stevie Peacock



Maddy Morley

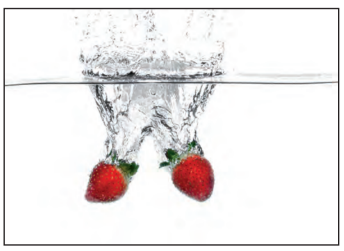


Kick Hinds



Lewis Poxon

Photography 3



Minh Nguyen



Sam Leaman



Lauren Henderson



Rana Lewandowski



Georgie O'Malley



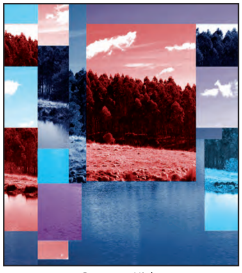
Lilli Mohr



Lee Stingle



Tessa Coote



Cameron Hicks



Bridget Flood

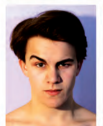


Emily Hunt

















Reece Lyne



Jackie Harvey





Libby Goss





Gabbi Flemming

VET Tourism



Throughout 2013 VET Tourism has been very busy. We have been tour guides for Thai and Brazilian students, ushers for the LC production of Hairspray and we have been all around Launceston on work placements, and some students even spent a week at Cradle Mountain! Class excursions to Boags Brewery, Mole Creek Caves and Trowunna Wildlife Park were also undertaken. We have also done a stack of work, we have made presentations on a career path of our choice and a on a country of our choice. On behalf of our class we would like to thank Kim for all her hard work and for putting up with us all throughout the year!



From the 19 to 23 August we headed up to Cradle Mountain for a 5 day work placement at the Cradle Mountain Chateau. We were very excited to work at such

a well-known and highly rated establishment. When we arrived there we were greeted with snow and then settled into our staff accommodation. We were lucky enough to get the full experience at the Chateau from working in housekeeping, reception, Grey Gum and The Quolls restaurants, the Café and The Wildness Gallery. We both thoroughly enjoyed working in reception and were very interested to learn what was involved and all the jobs staff have to undertake. We were very pleased with our work placement and have picked up many new skills that we are sure we will use in the future. Tayla Piubello and Tiah Stagoll













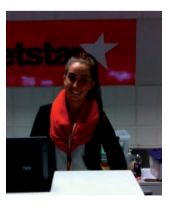
In Term 3 this year I went to Launceston Airport for my work placement. I was there every Thursday for 8 weeks. I did a range of activities including, accounting, surveying, ground operations, runway checks and quarantine.

I had the opportunity to visit every aspect of an airport. My favourite place was the control tower. I never got bored of seeing planes take off and land and there was so much involved so I was always doing something.

I was also lucky enough to spend two days with Jetstar. These were my favourite days because they were so different to anything I've done before. I

enjoyed checking passengers in, helping them at the boarding gate, marshalling on the tarmac and talking over the PA.

The airport was a great place to be, every day was different and I got to meet so many different and lovely people. It really opened my eyes to the behind the scenes of the airport and to see what it take to make an airport run smoothly. Isabella Stredwick









The Dux of the College 2012 Brodie Nankervis



Lewis Bardenhagen Memorial Prize for English

Nathan Hennessy

Camerons Accounting Prize

Daniel Goss

LHS Old Scholars' Association Prize for Best Student in Mathematics & Science

Brodie Nankervis

Edward Wesley Memorial Prize for Music

Carolyn Scott

Alcorso Foundation Humanitarian Entrant Education Prize

Chirack Kadina

Alcorso Foundation Humanitarian Entrant Education Prize

Yashoda Koirala

Academic Awards Ceremony

Year 12 Academic Excellence

Australian Tertiary Admission Rank 91-100

Kendell Bardenhagen Amber Barry Mark Bennet **Connor Brophy** Samuel Byrne Meg Chellis Mary Clarke Hayley Cook Jim Coulson Annie Curtis Stephanie Dalton Thomas Davern Aaron de Wit Alex Ford **Bradley Fryett Rhys Gofton**

Daniel Goss

Liam Greene

Paul Han James Hansen Jordan Hearn Shayan Hekmatshoar Nathan Hennessy Lauren Hesp Laura Hoffner Luke Holmberg Zi Feng Huang Georgia Jordan Akshan Keenoo Cheridan Kilby My Linh Lac Abbey Lack Courtney Lester Kimberly Maxwell **Emily McClarron** Shaun McDonough

Amy Millar **Thomas Moir Brodie Nankervis** Rebecca Nothrop Madeleine Pearson Hannah Reeve Lauren Schwabe Carolyn Scott James Smith Jessica Stewart Georgie Tuck Madeline Tucker Dylan Webb Jack Williams Mathew Williams Madeleine Wilson **Lochsley Wilson** Abby Zizek

Year 12 Academic Merit

Australian Tertiary Admission Rack 80-90

Karlea Adams Brianna Atto Alexia Baikie Stephanie Bean Billi-Anna Beveridge Sophie Bowen Callum Bowles Fergus Brown Tiarna Button Beau Cassidy Oliver de Angelis Cameron Deavin Amelia Digney Jasmine Gallagher **Dylan Gillies-Parsons Brigitte Gimpl** Brooke Goodyer

Thomas Gray

Dylan Guardia

Torbjorn Gustafsson

Sebastian Guy-Von Stieglitz Laura Hutchins Natasha Ioannidis Ebony Jensen Tarlia Jordan Gabrielle Knox Tyler Krause David Kroeze Monica Lewis Jessica Lockett Rachael Mansfield Sophie McDonough Hope Medcraft **Brodie Morrison** William Nicolson Peri O'Donnell Tegan Parkinson Courtney Pearson Kahlia Perry Lima Petersen

Ashlee Prewer **Emily Quin** Hannah Razay Nicole Richards Lauren Ritchie Warwick Schultz Laura Sheppard Amy Skipper Jayden Smith **Holly Stephens Emily Taylor** Nigel Veldhuis Robin Verhoeff Georgia Wassom **Ashley Watson** Stephanie Williams Teagan Wise Cassandra Wylde

Elizabeth Piscioneri

Oustanding Subject Achievement Awards

Daisy Baker	BHS3C0 - Sociology 3C	Akshan Keenoo	CHM3C0 - Chemistry 3C
	HSM3C0 - Modern World History 3C		PHY3C0 - Physics 3C
Jack Ball	TEG3C0 - Technical Graphics 3C	Tyler Krause	SDI3CO - Student Directed Inquiry 3C
Kendell Bardenhagen	AAP3C0 - Australia In Asia & The Pacific	Courtney Lester	BHS3C0 - Sociology 3C
Katherine Bassano	DNC3C0 - Dance Choreo. & Performance	Monica Lewis	AUD3C0 - Audio Design 3C
Mikayla Binns	MTA3C0 - Mathematics Applied 3C	Cameron Locke	AUD3C0 - Audio Design 3C
Connor Brophy	ENW3C0 - English Writing 3C	Emma Lovell	ENS3CO - English Studies 3C
Kristen Button	FDN3C0 - Food & Nutrition 3C	Yuerong Ma	MTM3C0 - Mathematics Methods 3C
Samuel Byrne	ECN3C0 - Economics 3C	Thomas Moir	BHS3C0 - Sociology 3C
Hayley Cook	FDN3C0 - Food & Nutrition 3C	Brodie Nankervis	BIO3CO - Biology 3C
Jim Coulson	ENW3C0 - English Writing 3C		CHM3C0 - Chemistry 3C
	SDP3C0 - Theatre Performance 3C		MTS3C0 - Mathematics Specialised 3C
Tegan Craig	MTM3C0 - Mathematics Methods 3C		PHY3C0 - Physics 3C
	PSC3C0 - Physical Sciences 3C	William Nicolson	ENW3C0 - English Writing 3C
Stephanie Dalton	AAP3C0 - Australia In Asia & The Pacific 3C		SDP3C0 - Theatre Performance 3C
	BHP3CO - Psychology 3C	Georgie O'Malley	MSM3C0 - Music 3C
Aaron de Wit	BHS3C0 - Sociology 3C	Joycelyn Ooi	MTA3C0 - Mathematics Applied 3C
	HLT3C0 - Health Studies 3C	Dan Probert	SDI3CO - Student Directed Inquiry 3C
Martin Dicker	ENC3C0 - English Communications 3C	Georgina Robinson	SDD3C0 - Drama 3C
Amelia Digney	ARA3CO - Art Appreciation 3C	Lauren Schwabe	BHS3C0 - Sociology 3C
	ART3CS - Art Studio Practice 3C		SDI3CO - Student Directed Inquiry 3C
Rachael Doherty	FCP110 - Music Performance (Con.Music)	Carolyn Scott	FRN3C0 - French 3C
Alex Ford	PHY3C0 - Physics 3C		GGY3C0 - Geography 3C
Rhys Gofton	BST3C0 - Business Studies 3C	James Smith	MTS3C0 - Mathematics Specialised 3C
Daniel Goss	ACC3C0 - Accounting 3C	Melissa Sutherland	ANC3C0 - Ancient Civilisations 3C
Dylan Guardia	AAP3CO - Australia In Asia & The Pacific 3C	Mikalah Swain	ENW3C0 - English Writing 3C
	BHS3C0 - Sociology 3C	Edmund Ting	JPN3C0 - Japanese 3C
Paul Han	ESL3C0 - English As A Second Language 3C		MTM3C0 - Mathematics Methods 3C
Eloise Harris	DNC3C0 - Dance Choreography	Simon Van Winden	PSC3C0 - Physical Sciences 3C
	& Performance	Robin Verhoeff	CGD3C0E - Computer Graphics & Design 3C
Shayan Hekmatshoar	PHY3C0 - Physics 3C	Georgia Wassom	SDP3C0 - Theatre Performance 3C
Nathan Hennessy	ITS3C0 - Information	Ashley Watson	HLT3C0 - Health Studies 3C
	Technology & Systems3C	Dylan Webb	ITC3C0 - Computer Science 3C
Laura Hoffner	ENW3C0 - English Writing 3C	Stephanie Williams	AAP3C0 - Australia In Asia & The Pacific 3C
Georgia Jordan	ANC3C0 - Ancient Civilisations 3C	Lochsley Wilson	ENW3C0 - English Writing 3C
	REL3CO - Studies Of Religion 3C	Jason Wright	ITC3C0 - Computer Science 3C
Chirack Kadima	ESL3C0 - English As A Second Language 3C		

Outstanding Year 11 Results

Two or more outstanding results in Level 3 subjects, including at least one Exceptional Achievement award.

Daisy Baker	Laura James	Zoe Sharman
Mikayla Binns	Samantha James	Anna Stewart
Erin Bok	Nic Laycock	Melissa Sutherland
Jessie-Mae Branch	Emma Lovell	Courtney Sykes
Cameron Brown	Reid Mountney	Edmund Ting
Jacinda Brown	Georgie O'Malley	Luke Turnbull
Scott Caunce	Joycelyn Ooi	Simon Van Winden
Tegan Craig	Dan Probert	Hayden Williams
Martin Dicker	Hayley Purcell	Nathan Woodland
Eloise Harris	Alex Quigley	Amelia Wyllie

Graduating Students

Dev Acharya **Brandon Amundsen** Tiarna Anderson India Atkins **Dermott Austin** Jacob Austin Ashley Badkin **Aaron Bailey** Larena Bailey Daisy Baker Dwayne Baker Molly Baker Samuel Baker Tamara Baker Dvlan Barker Samuel Barnard **Danyelle Barnes** Ashlev Barnett Shannon Barnett Samuel Baron Holli Barrett Carly Bartels Brianna Battese **Christopher Baxter** Joel Bean Nicholas Beard Taylah Beeton

Jessica Bennett
Mikayla Bennett
Rachael Bennett
Lauren Beutel
Rebekah Biggs
James Bilson
Mikayla Binns
Jacob Birtwhistle
Kadesha Bishop
Bir Biswa
Alexander Black
Gemma Blackberry

Ty Blazely
Rachel Bloxsome
Daniel Bluett
Luke Blyth
Erin Bok
Luke Bonell
Emily Bordin
Gerome Bramich
Jessie-Mae Branch
Grace Braune

Meegan Briggs Victoria Briscoe Thomas Broadhurst Naomi Brockman Annalyse Brooks Declan Broomhall Jack Broughan Aiden Brown Emma Brown
Jacinda Brown
Nathan Brown
Renee Brown
Kane Brugeaud
Corey Brunskill
Ebony Burgess
Bianca Burrows
Nicholas Burt
Rory Bush-Belton
Nadia Butler
Kristen Button

Sophie-Joy Camac Megan Campbell Lily Carney Matthew Carr Trent Carr Nicole Cartwright Erin Casboult Emily Cassidy Tailah Catterall Scott Caunce Tanette Celebre Sharada Chhetri Jake Chilcott

Madeleine Calcraft

Clare Choveaux
Benjamin Chugg
Zoe Claridge
Oscar Cleveland
Angus Colgrave
Amy Connelly
Courtney Cook
Simone Cook
Samuel Cooper
Tessa Coote
Erramel Cox

Miriam Crosbie India Curtin Paula Dadson Ryan Davis

James Cox

Mason De Ruyter-Keane

Jacob Delaney Bonnie Dell Natalie Dell Kirsten Denman Ellen Dennis

Keelan Devlin-Treloar Erin Di Cocco-Grant Martin Dicker Leah Diguglielmo Taylor Diprose Michelle Djakic Stuart Dobson Alexander Donati Bradley Donnelly Jesse Donnelly
Ashley Drake
Logan Dunstan
Desiree Dusautoy
Chloe Eastoe
George Edmondson
Mitchell Edwards
Nathan Edwards

Cameron Evans
Cato Evans
Zachary Faulkner
Rohan Fenner
Hansi Fernando
Olivia Fisher

Jak Flmer

Gabrielle Fleming Bridget Flood Rhys Flood Kiara Foley Deklen Freestone Tyler French Gabrielle Frichot

Grace Gardner
Jemeeka Garwood
Victoria Geale
Terri Gibbons
Teegan Girkin

Jessicah Furley

Bahabelom Girmatsion
Jacqueline Gleeson
Elizabeth Goss
Zoe Gough
Michelle Grant
Bradlee Gray
Thomas Gray
Shahnee Green
Stephani Green

Brittney Grima Thabo Groom Emma Groves Joel Haley Alice Hall Eve Hall

Jacob Hancock
Mason Hancock-Holmes
Katherine Handley
Thomas Hann
Morgan Harding
Ruby Hardman
Phillip Hardy
Billy Harris
Eloise Harris
Samuel Harris
Laura Harvey
Jade Hassell

Stacey Hataier

Sarah Haves

Lauren Henderson Tyson Henricks Rachel Heslin Chelsea Hill Grace Hinds James Hinds Leah Hinds Erin Hodges Jesse Holbein Joshua Holbein Sabrina Hopewell Mitchell Hopkins Nicholas Hosking Jake How

Nicholas Hosking
Jake How
Tim Hudson
Emily Hunt
James Hunt
Lukas Hutchinson
Steven Irwin
George Ison
Andrea Jacobson
Carly James
Jessica James
Laura James

Samantha James Sarah Jesson Caitlin Johnson Erin Johnson **Daniel Johnston** Kayla Jones Samantha Jones Sophie Jones James Kabak Chirack Kadima Rebecca Kaloko Narayan Karki Joshua Keddie Jacob Keillor James Kennedy Cassandra Kidd **Daniel King** Sarah King Lewis Kirkman Brayden Knop Grace Koh

Grace Koh
Yashoda Koirala
Morgan Kolkert
Amelia Laidlaw
Michael Lane
Luke Langridge
Kobi Latham
Rory Lawrence
Nicholas Laycock
Samuel Leaman
Marcus Lee
Sophie Leeming
Abbie Leighton

Graduating Stude

Elouise Lethborg Faina Levin

Avarana Lewandowski

Fang Zhou Li Joshua Lippis Taran Little Charlotte Lloyd Claudia Locatelli Gabrielle Lockett Joshua Lockett Matthew Lockett Jay Lockhart Carmel Loft Amelia Long Damon Long

Stephanie Loosmore Emma Lovell Johnathon Lovell

Shannon Lowe

Cassandra Ludbey-Maclaren

Liselle Lukas Krystal-Anne Lynch Harley Lyons Yuerong Ma Ashlev Maasik Clare Maddox Benjamin Mahnken Georgia Male Molly Mance Alexander Marshall Oliver Marshall

Lincoln Marthick James Martin Joshua Martin Oliver Martin Ross Marzetti Natalie Maslin **Abbie Matthews** Danielle Maxwell Clare McCann-McCall Joshua McCarthy Ellen McCarty

Danielle McCulloch Rhvs McDougall Brianna McElwee **Brandon McKay** Jayde McKenzie Dale McKinnon Kyan Middap

Mikayla McCormack

Anastasia Millward Lillian Mohr

Jessica Moir Sarah Morcom Dylan Morice

Reid Mountney Brittany Moy

Joel Mukinayi **Emily Nalu** Georgie Nas Matthew Newman

Ngoc Nguyen Shanae Nicholas **Kate Nichols**

Madelaine Norquay Georgie O'Malley Rachael O'Neill Joycelyn Ooi **Bethany Page** Claire Paley

Ratchata Panyadong

Ran Pang

Sarah Papp Shaziye Parish Caitlin Parr Jessica Partridge Sophie Pash Matthew Passioni **Christopher Patterson**

Alex Payne Sarah Pearsall Javden Pearson Tiarna Peart **Bradley Pearton** Jake Pederson Hannah Pennefather **Courtney Phillips** Kobi-Anne Pinner Isaac Pinnington Bianca Piper Art Pitchford Mason Pitstock Tayla Piubello Michelle Planko Lucy Pople Liam Poulson Lewis Poxon **Ashlev Prentice**

Taylor Prosser Hayley Purcell Georgia Purdon Keira Purdon Alex Quigley **Jack Quigley** Suraj Rai Henry Razay

Dan Probert

Hannah Reed Sarah Rehrmann Lena Reilly

Mushtagh Rezaie-Chalezamini

Joseph Richard Adam Richards Cody Richards

Bradlee Richardson

Torey Rigby Kaylene Riley Benjamin Ringrose Timothy Roberts Matthew Robertson Georgina Robinson

Elizabeth Rogers Samuel Rogers Holly Romein Cassandra Ross K'Deisha Rundle Claire Russell

Olivia Russell Laura Saltmarsh Zoe Sandor Jed Saville William Scolver

Caitlin Scott Kara-Lisa Scott Monique Scott Richard Scott Fiona Seaton Jenny Seo

Trent Shand Zoe Sharman **Amy-Lynne Simmons**

Joshua Simms **Brodie Simon** Kelly Sinfield Murad Sirai Danyon Smillie Caitlyn Smith Stuart Smith William Smyth Leilani Sombutnan Sophie Speers Kate Spencer **Bonnie Spinks** Sean Spinks Tiah Stagoll **Brett Stanley**

Maclaine Stanley Natasha Star Emma Steel **Christopher Steer** Anna Stewart Jake Stewart Lee Stingle **Todd Stingle** Ashlee Stokes

Isabella Stredwick Chhatra Subba Abdelminaim Sulaiman

Lily Sung

Melissa Sutherland Mikalah Swain

Courtney Sykes Dearne Taylor Steven Thomas **Ebony Tiffin** Richard Tilley **Edmund Ting** Jennifer Tinston Carley Tomkinson Rebekah Towns Preah Tulk Luke Turnbull Corev Turner Alexander Tyson Simon Van Winden

Samantha Sward

Lucy Walker Stephanie Walters Travis Walters Elliot Warren Jake Warren Rachel Watson Victoria Watson Ashlee Watson-Fitch

Jesse Vanderpluym

Rebekka Walden-Baur

Josephine Vardon

Mitchell Webb Wen Wei Rachel Wells **Christopher West** Sara Weynberg Clarice Wheaton

Alexander Williams Allira Williams Hayden Williams Ryan Williams Damien Wing **Daniel Withers** Nathan Woodland Shanice Woodward

Elkanah Whitestar McColl

Amelia Wyllie Calico Yeaman Gracie Youd Joshua Youd Calum Young Madelyn Younger Ziyang Zhang Hongji Zheng

Naomi Wordsworth

Graduation Ceremony

Subject Achievement Awards

Mickayla Andersen
Danielle Anderson
Daisy Baker

Molly Baker Tamara Baker Dylan Barker Shannon Barnett Holli Barrett

Jessica Bartle Jarrod Barwick

Brianna Battese Lachlan Bean James Bennett Mikayla Bennett Robyn Bezemer Mikayla Binns Jesse Blizzard Joel Bon Ned Bramich Grace Braune

Jordan Brazendale

Michelle Brice Emma Broad Jack Brophy Bradley Brown

Emma Brown

Max Brown Nerys Brown Travis Buckney Jackson Butler

Kristen Button Zachary Cameron Lily Carney Trent Carr Meg Cartledge Scott Caunce Benjamin Chugg Zoe Claudio Kirsten Cooper-He Tegan Craig

Sophie Crocker Miriam Crosbie Paula Dadson Geeta Dahal

Laxmi Dahal Kiandra Dawson Mikala de Haan Mikaela Deavin Lesley Denmeade Jacinda Dennis Jaedyn Dennis Jenna Dennis

Leah Devitt

Martin Dicker

Alexander Donati Jack Dowl Eve Dudley Physical Recreation 2C English Applied 2C Art Appreciation 3C

Media Production - Radio 3C Student Directed Inquiry 3C Business Studies 3C Dance Performance 2C Advanced Electronics 3C Business Studies 3C Accounting 3C

Introduction to Sociology & Psychology 2C Demi Freeman Food, Cooking & Nutrition 2C

VET Ćertificate I in Workplace Skills Environmental Science 3C Tourism Studies 2C

English Communications 3C

Maths Applied 3C
Concert & Symphonic Band 2C
Outdoor Education - Adventure Rec 2C
Life Science (Biology/Chemistry) 2C
VET Certificate II in Electrotechnology
Art Production - Graphic Design 2C
VET Certificate III in Fitness

Sport Science Foundation 2C Maths Applied Foundation 2C Sport Science Foundation 2C Art Foundation - Drawing 2C Physical Recreation 2C Food, Cooking & Nutrition 2C Design & Production - Wood 2C

Technical Graphics 2C
English Writing 3C
Ancient Civilisations 2C
Media Production - Video 2C
Mathematics Applied 2C
Workplace Maths 2C
English Communications 3C
Studies in Religion 3C

Workplace Maths 2C English Communications 3C Sport Science 3C Mathematics Methods 3C Mathematics Applied 2C Computer Science 3C Introduction to Electronics 2C

Zoe Claudio Housing & Design 3C Kirsten Cooper-Head Life Science (Enviro Science) 2C

First Aid A English Communications 3C Psychology 3C

Design & Production - Textiles 2C Introduction to Sociology & Psychology 2C

Maths Applied 3C English as a Second Language 3C

Computing 1B Introduction to Sociology & Psychology 2C VET Certificate II in Animal Studies

Mathematics Applied 3C Psychology 3C Japanese 2C Workplace Maths 2C Art Production 3C

Outdoor Education - Adventure Rec 2C

Intoduction to Catering 1C English Applied 2C

Psychology 3C Life Saving A

Physical Recreation 2B Physical Sciences 3C Athlete Development 2C Logan Dunstan Jayde Earl Sarah East

George Edmondson Jamila Elmslie-Tattam

Kevin Exton Emily Faulkner Zachary Faulkner Matthew Fitch Demi Freeman

Jemeeka Garwood

Evan Goold Elizabeth Goss

Deborah Greenwood

William Gregg Madeline Griffiths Simeon Guenther Marc Hancox Jack Hanson Eloise Harris Samuel Harris

Georgina Harvey

Bradley Hay

Sarah Hayes Jordan Heerey Lauren Henderson Grace Hinds Julia Hoffner Sabrina Hopewell Emily Hunt James Hunt Lukas Hutchinson

Mikaela Ioannidis Steven Irwin Benjamin Jacobson

Carly James
Samantha James
Emily Jenkins
Samantha Johnson
Cheyenne Johnstone
Sophie Jones
Kamalpreet Kaur
Mollie Kerr
Sarah King
Grace Kirkman
Hannah Knowles
Yashoda Koirala
Amelia Laidlaw
Amber Larke

Nicholas Laycock Allan Lê

Samuel Leaman

Creative Arts - Event Production 2C

Dance Performance 2C Mathematics Applied 2C

Creative Arts - Event Production 2C Religion & Philosophy Foundation 2C

Sociology 3C Music 3C

English Foundation 2C Food & Nutrition 3C Life Saving A

Mathematics Applied Foundation 2C English Foundation 2C

Australia in Asia & the Pacific 3C Life Science (Human Science) 2C

English Applied 2C Business Studies 2C Computing 2C Technical Graphics 3C

Computer Graphics & Design 2C Art Production - Photography 3C

Life Saving A

English Communications 3C Media Production - Video 2C VET Certificate II in Automotive Mathematics Applied 2C Workplace Maths 2C

Art Production - Foundation 2C English Communications 3C Theatre Performance 3C Design & Production - Wood 2C Technical Graphics Foundation 2C

English Communication 3C Mathematics Applied 3C English Foundation 2C

Outdoor Education - Adventure Rec 2C

VET Certificate II in Retail English Applied 2C

Creative Arts - Event Production Mathematics Applied 3C English Communications 3C Food & Nutrition 3C

Biology C

UTAS Foundation Practical Workplace Maths 2C English Applied 2C

Introduction to Catering 1B First Aid A

Mathematics Applied 3C

Legal Studies Foundation 2C Health Studies 3C

Food & Nutrition 3C VET Certificate II in Hairdressing

Workplace Maths 2C Physical Recreation 2C Health Studies 3C

Biology 3C English Applied 2C Psychology 3C Art Production 3C Legal Studies 2C Mathematics Applied 3C

English Communications 3C Working with Children 2C Art Production Foundation

- Photography 2C Physics 3C

Physical Science 3C Mathematics Methods 3C

English Communications 3C Art Production - Photography 3C

Subject Achievement Award

Eloise Lethborg Joshua Lippis Macenzi Lloyd-Mawhirt Claudia Locatelli Kim Lu Ri Ashlea Luttrell Reece Lyne Yuerong Ma

Clare Maddox Oliver Marshall **Bradley Martin** Joshua Martin Joshua McDonald-Davies Physical Recreation 2C Brianna McElwee James McGowan

Anthony McIntosh

Brandon McKay Jake McKenna Fletcher McLennan Leila McMahon-Kunta Nausheen Mohamed Dianne Montagner Reid Mountney

Brittany Moy Benjamin Murfett Jordan Murray **Emily Nalu** Ashley Nankervis

Jasmine Nelson

Emily Newman Lam Thanh Nguyen Hannah Nichols **Kate Nichols**

Austin Page

Heather Pannowitz Ratchata Panyadong

Shaziye Parish

Elliott Parkinson Jessica Partridge Christopher Patterson **Bradley Pearton** Nattamon Pengsuwan Isaac Pinnington Tayla Piubello Lucy Pople Lewis Poxon Dan Probert Hayley Purcell Liam Purser Alex Quigley Pramesh Rai Keygan Reed

Mikayla Reeve Lena Reilly Abigail Richardson

Aidan Richardson **Emily Roberts** Georgina Robinson Biology 3C Physical Sciences 3C

Life Science - Biology/Chemistry 2C Health Studies 3C

VET Certificate I in Workplace Skills VET Certificate I in Furnishing

English Writing 2C Economics 3C

Mathematics Specialised 3C Art Production Foundation 2C

Audio Design 3C

Contemporary Music 2C

Drama 3C

Legal Studies 3C

CIŠCO

Workplace Maths 2C **English Applied 2C** Computing 2C

VET Cert II in Info Tech & Digital Media Computer Graphics & Design 3C

Foundation English 2C **English Communications 3C** Workplace Maths 2C Psychology 3C

Geography 3C VET Certificate III in Children's Services

English Applied 2C Workplace Maths 2C Chemistry 3C Physical Sciences 3C Sport Science 3C English Foundation 2C Work Readiness 2C Working with Children 2C Mathematics Applied 3C

Dance 2C

Design & Production - Textiles 2C

Sociology 3C

Contemporary Music 2C Sophie Todma Info Systems & Digital Technologies 3C Luke Turnbull

Ancient Civilisations 3C **Business Studies 2C** Mathematics Applied 2C English Studies 3C Modern World History 3C Dance Performance 2C

Health Studies 3C Media Production - Video 3C

VET Cert III in Info Tech & Digital Media Computing 2C

Sport Science 3C

VET Certificate II in Tourism Life Science - Human Science 2C Art Production - Photography 2C

English Writing 3C Studies in Religion 3C Athlete Development 2C UTAS Advanced Practical Study

English Foundation 2C

Outdoor Education - Adventure Rec 2C Joshua Wood

French 2C

Media Production - Radio 2C Art Studio Practice 3C

Intro to Sociology & Psychology 2C

Health Studies 3C Art Production 3C

Modern World History 2C Creative Arts Event Production 2C **Daniel Rose**

Jed Saville

Monique Scott

Chelsea Scurr-Nicholls Ellen Sergeant

Zoe Sharman Georgie Sherriff Joshua Smith Matthew Smith **Taylor Smithurst**

Sophie Speers Kate Spencer Tiah Stagoll Christopher Steer Shannon Stephens

Juanita Stevenson Lee Stingle Todd Stingle Larissa Story Kunudeing Subba

Pranita Subba

Abdelminaim Sulaiman Mikalah Swain Courtney Sykes Patrick Tavasci

Gary Tieman

Sophie Todman Corey Turner Benjamin Underhill Samuel van Den Bosch Nadene Van Rooyen Simon Van Winden Tristan Verhoeff Rebekka Walden-Baur Haylee Walker Kane Walker **Elliot Warrington** Rachel Watson

Rachel Wells

Ryan Williams Isabella Willis

Kai Woodfall Katharine Woodworth Amelia Wyllie

Andrew Zammit Nathan Zanetto Ziyang Zhang

English Studies 3C Mathematics Applied 3C Computer Graphics & Design 2C

Business Studies 3C Outdoor Leadership 3C

Chemistry 3C Food & Nutrition 3C **English Writing 3C**

Creative Arts - Event Production 2C VET Cert II in Live Production, Theatre

& Events Psychology 3C

Mathematics Methods Foundation 2C Drama - Technical Production 2C Audio Design Foundation 2C **English Communications 3C** Outdoor Eduction - Expedition 2C VET Certificate II in Business Theatre Performance 3C

VET Certificate II in Tourism Accounting 3C

Mathematics Applied Foundation 2C

Studies in Music 2C Dance Performance 2C

Science of the Physical World 2C Religion & Philosophy Foundation 2C Australia in Asia & the Pacific 3C English as A Second Language 2C Mathematics Applied 20

VET Cert II in Spoken & Written English

Workplace Maths 2C

English as a Second Language 2C

Drama - Foundation 2C Food, Cooking & Nutrition 2C Food & Nutrition 3C Mathematics Methods 2C Introduction to Electronics 2C

Mathematics Applied 2C **English Applied 2C** Mathematics Applied 3C Creative Arts - Event Production 2C

Design & Production - Wood 2C VET Certificate I in Engineering Intro to Sociology & Psychology 2C

Physical Recreation 2C

Phyics 3C

Physical Sciences 3C

French 3C

Mathematics Methods Foundation 2C Art Production - Foundation 2C Science of the Physical World 2C Student Directed Inquiry 3C

Sociology 3C English Studies 3C **English Writing 3C English Writing 3C** Japanese 3C

VET Certificate II in Music

Drama 3C

Mathematics Applied 2C **English Communications 3C English Communications 3C**

English Studies 3C

Creative Arts - Event Production 2C Dance Choreography & Performance

Contemporary Music 2C Physical Sciences 3C Mathematics Methods 3C

Graduation Ceremony

MajorAwards

Vicki Daymond Award

Peggy Pedley Award

Daisy Baker

Kate Spencer

Mary Woolhouse Memorial Prize for Music

Exceptional Endeavour Award

James Hunt & Alex Quigley

Rachel Watson

Sue Napier Civics Award

Launceston College Quiet Achiever Award

Dan Probert

Jessie-Mae Branch

Australian Defence Force Long Tan Award

Launceston College Caltex All Rounder Award

Joshua Lippis

Alex Quigley

Outstanding Achievement in VET Hospitality Operations - Food & Beverage Service

Leah Diguglielmo

Outstanding Achievement in VET Hospitality Operations (Kitchen Operations) - Commercial Cookery

Emily McCarthy

VET Training Award

Isabella Stredwick

Encore Performing Arts Award

Logan Dunstan

Principal's Encouragement Award

Isaac Pinnington & William Smyth

Sportsperson of the Year Award

Jacob Birtwhistle & Lauren Perry

Pride in Our School Award

Samuel Leaman

Global Understanding Award

Ziyang Zhang

Aaron Nicholls Memorial VET Construction Award

Ashlea Luttrell

College Service Award for Service to the **Performing Arts**

Dwayne Baker
Dylan Barker
Robyn Bezemer
Rory Bush-Belton
Amy Connelly
Alexander Cooper
Natalie Dell
Michelle Djakic
Victoria Geale
Terri Gibbons
Brittney Grima
Zeke Guest

Thomas Hann
Eloise Harris
James Hastings
Lauren Henderson
Samuel Howard
James Hunt
Coran Hyland
Steven Irwin
Caitlin Johnson
Joshua Keddie
James Kennedy
Samuel Leaman

Elouise Lethborg
Kim Lu Ri
Liselle Lukas
Oliver Marshall
Joshua Martin
Brooke McCarthy
Georgie O'Malley
Elliott Parkinson
Emily Purcell
Hayley Purcell
Alex Quigley
Keygan Reed

Ellen Sergeant
William Smyth
Anna Stewart
Courtney Sykes
Steven Thomas
Jessica Walsh
Elkanah Whitestar McColl
Nathan Woodland
Amelia Wyllie

Lena Reilly

Georgina Robinson

College Service Award for Service to the **Student Representive Council**

Daisy Baker Elizabeth Goss Joshua Lippis College Service Award for Service to the Wider College Community

Ziyang Zhang

Jessie-Mae Branch Luke Nichols Hannah Pennefather Ashlee Stokes Carley Tomkinson

State Sport Champion Awards

Launceston College Sporting Success:

Surfing

Gerome Bramich Ned Bramich Thomas Gray
Thomas Kelly

Launceston College Sporting Success:

Touch Football

Taree Birtwistle Gabrielle Bresner Ellie Couch Laura Harvey Emily Hernyk Juanita Stevenson

Launceston College Sporting Success:

Basketball

Division 1

Alexander Black
Joseph Chilcott
Mitchell Edwards
Bradlee Gray
Nicholas Laycock

Division 2

Anthony Barrett

Alexander Donati

Declan Geard

Bradley Guy

Nathan Kilby

Willian Smyth Joshua McDonald-Davies

Richard Tilley Dylan Nicklason
Elliot Warren Liam Purser
Kai Woodfall Connor Williams
Andrew Zammit

Graduation Ceremony

Vicki Daymond Award Winner and Student Keynote Speaker

Daisy Baker

Good evening teachers, parents, invited guests, students and fellow graduands.

Congratulations everyone on a fabulous year.

The hard work of students, teachers and furthermore the breadth of opportunities provided here at Launceston College has been exemplified here tonight while celebrating the success of many students in a diverse range of subject areas. In comparison to many of our high school experiences, the subject choice here at Launceston College is expansive, giving students the opportunity to tailor their course structure to their interests, selecting from over 140 subjects in the arts, humanities, English, sport, vocational subjects, maths and sciences. Arriving at college also provided us with the opportunity to meet like-minded students who shared our specific interests and to be



involved in extra-curricular activities such as the production and sporting teams.

This year, we celebrated one hundred years of learning at Launceston College. Throughout the celebrations, past students were invited back to the college for tours of the campus and an overview of the courses currently offered. What became evident to me, and I imagine also many other individuals involved in the celebrations, was the enormous pride shared by the returning students when reflecting on their time at Launceston College. The school has seen many developments since its opening and past students were amazed at the expansion to include a radio studio, a café and bar, a theatre and an automotive workshop among many other features. I hope that in years to come when we reflect on our time here, the value of these diverse learning opportunities can be recognised as providing a wonderful starting point for our futures.

I feel very privileged to have been provided with such rich learning opportunities throughout my two years here at Launceston College. Attending college has been not only been a chance to further my education but also to hone in on my specific areas of interest – primarily English and humanities. I am so grateful for the dedication of my teachers who have assisted and inspired me to reach my full potential.

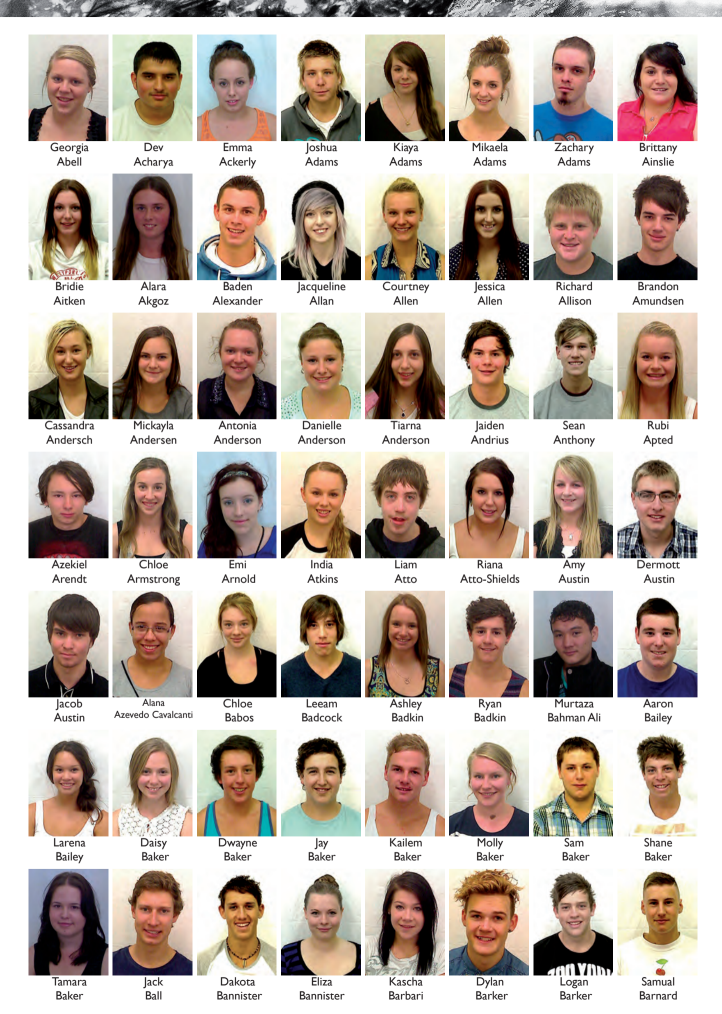
There are many people who contribute greatly to Launceston College, making it an enjoyable learning environment. So, on behalf of the students here tonight, I would like to thank all of our teachers, the school attendants and the library, IT, careers and office staff for making LC an enjoyable place to learn. I would also like to thank my family and friends for their continuous support throughout my schooling so far.

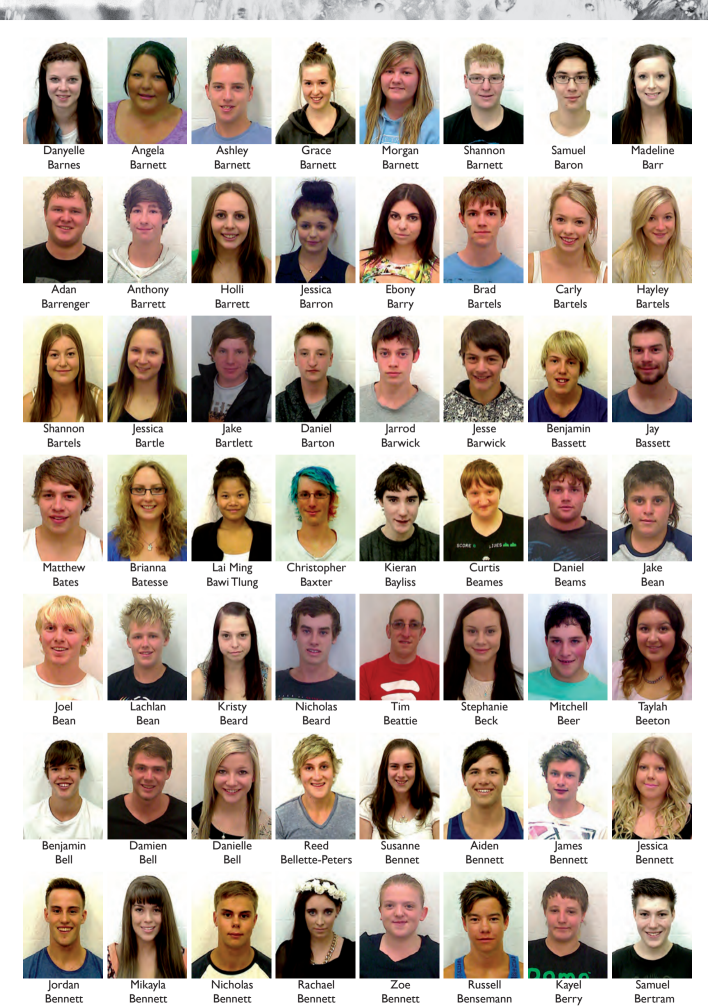
I have certainly enjoyed my time here at Launceston College and I hope that you have too. I feel very privileged to have received this award tonight as I look out and see many other deserving students among the class of 2013. The coming years will be an exciting time and the beginning of the next phase of our lives. Some of us will be moving into the workforce, beginning apprenticeships, studying at university or taking a gap year to decide what we will do next.

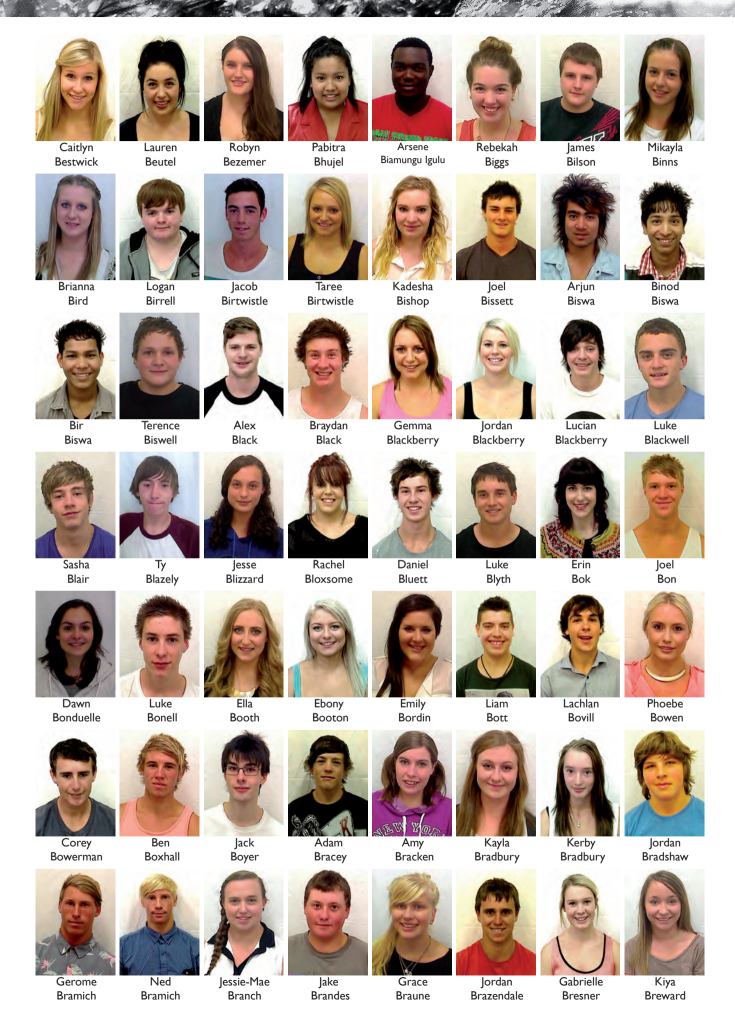
I wish all of the students here tonight, whether you are graduating or continuing on at LC, the best for next year. I hope that all we have learned will assist us in making the most of future opportunities.

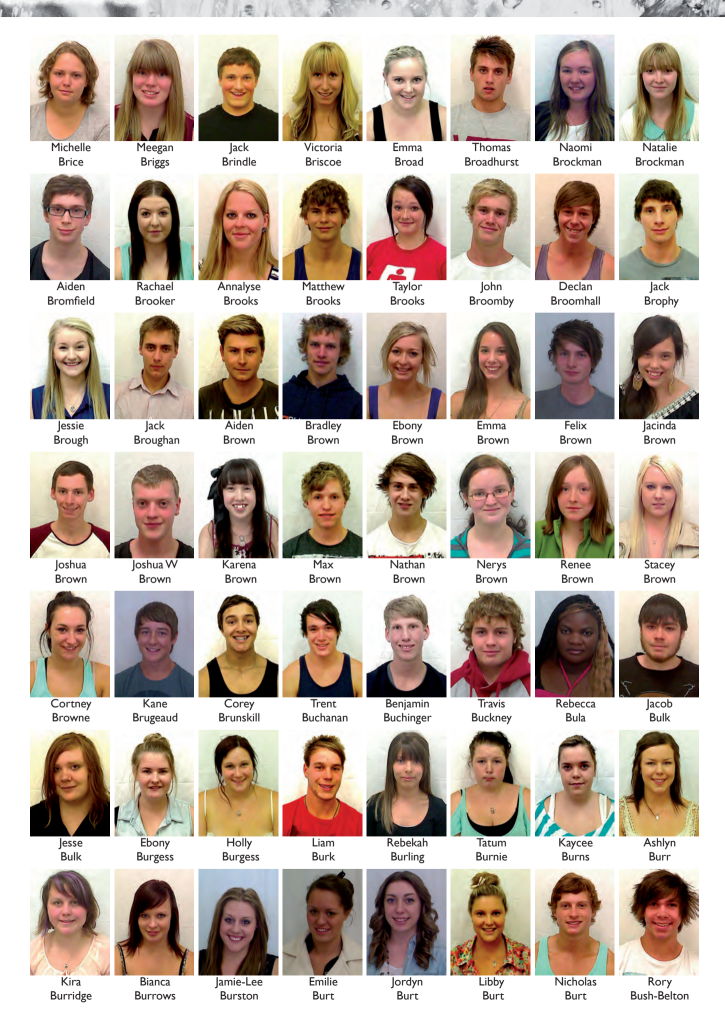
So, in the words of Robert Browning: 'the best is yet to come'.

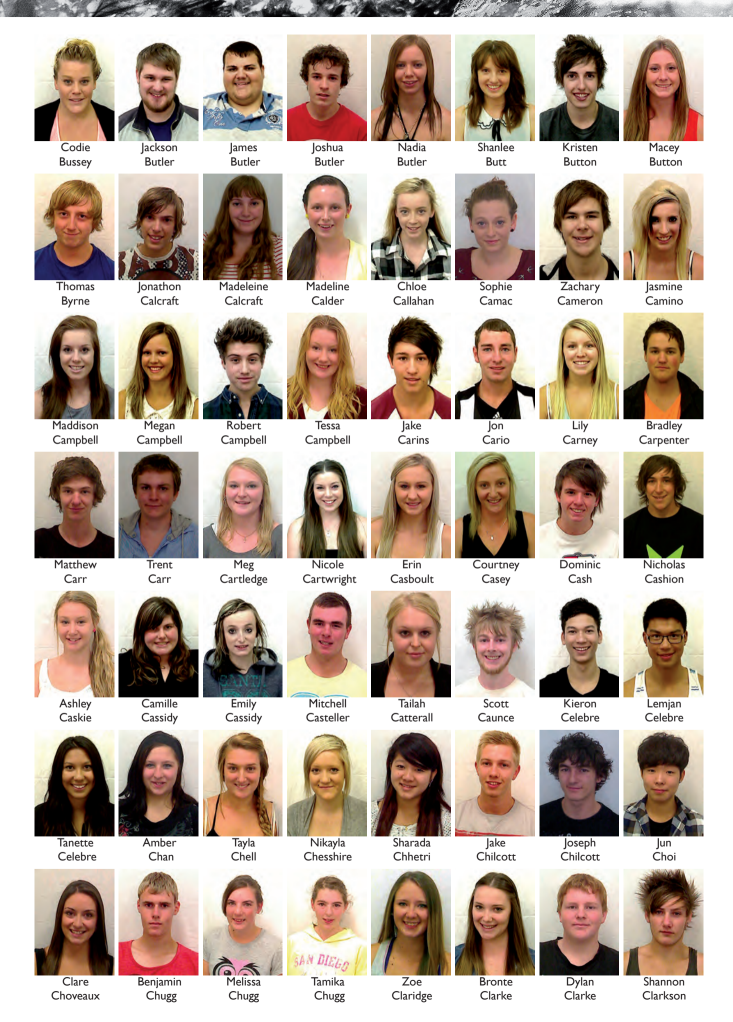
Thank you very much.

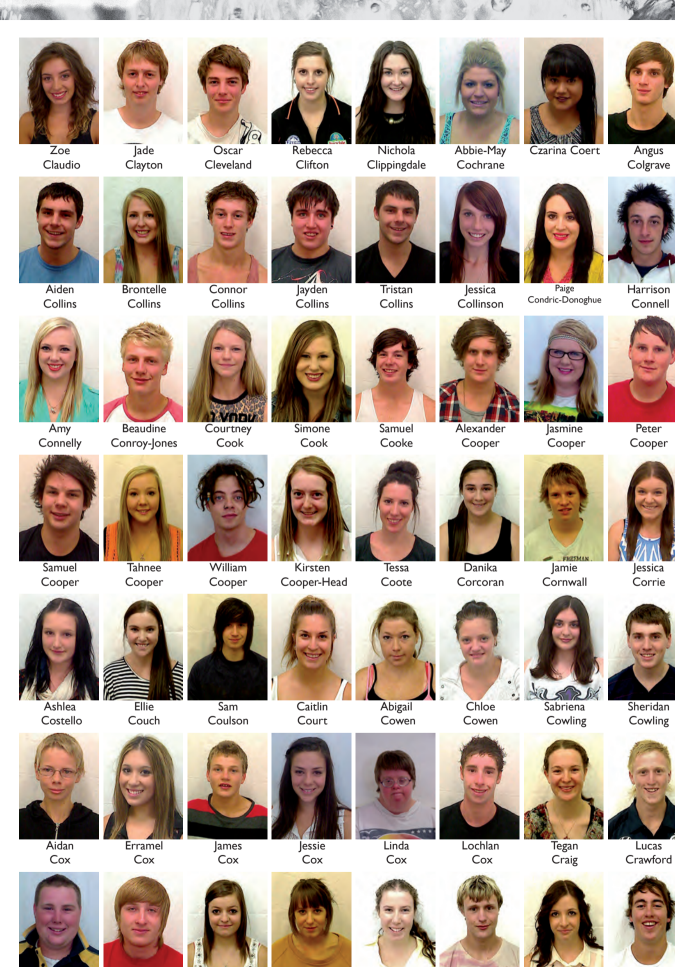












Sophie

Crocker

Miriam

Crosbie

William

Crosby

India

Curtin

Samuel Curtis

Callum

Crisp

Cripps

Kate

Critsilis



Dodds

Dolbey

Donati

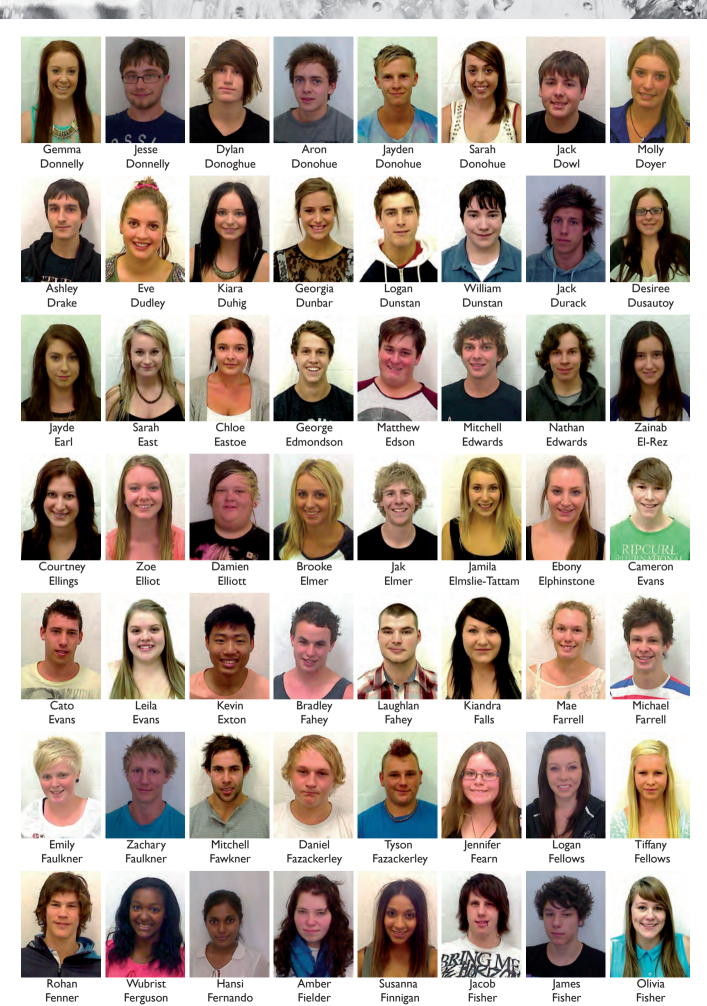
Donnelly

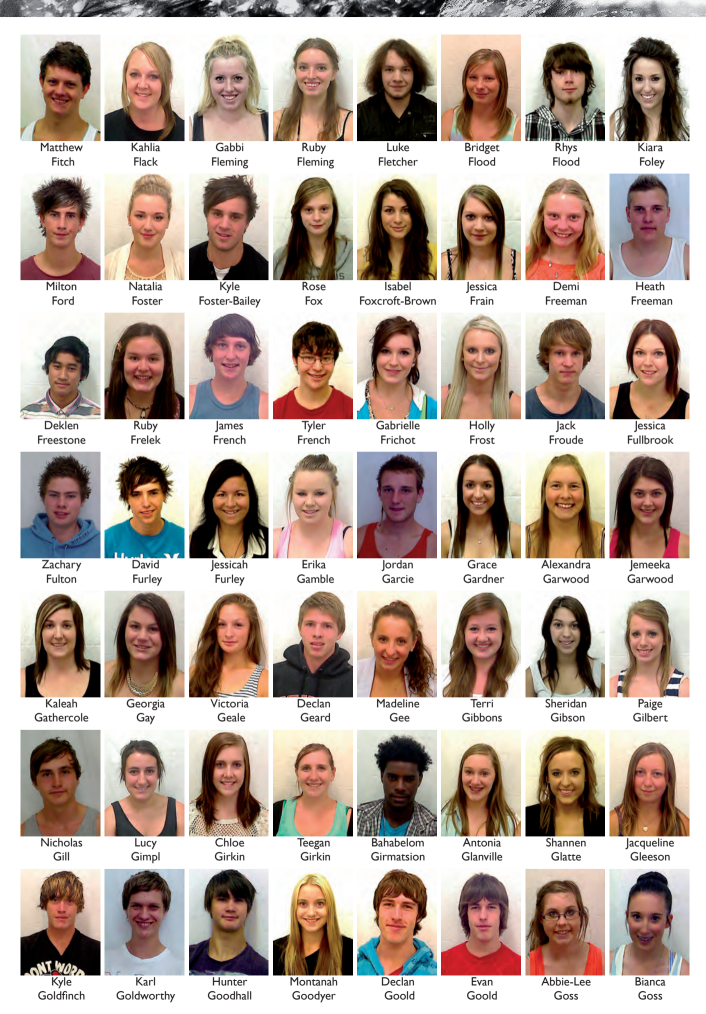
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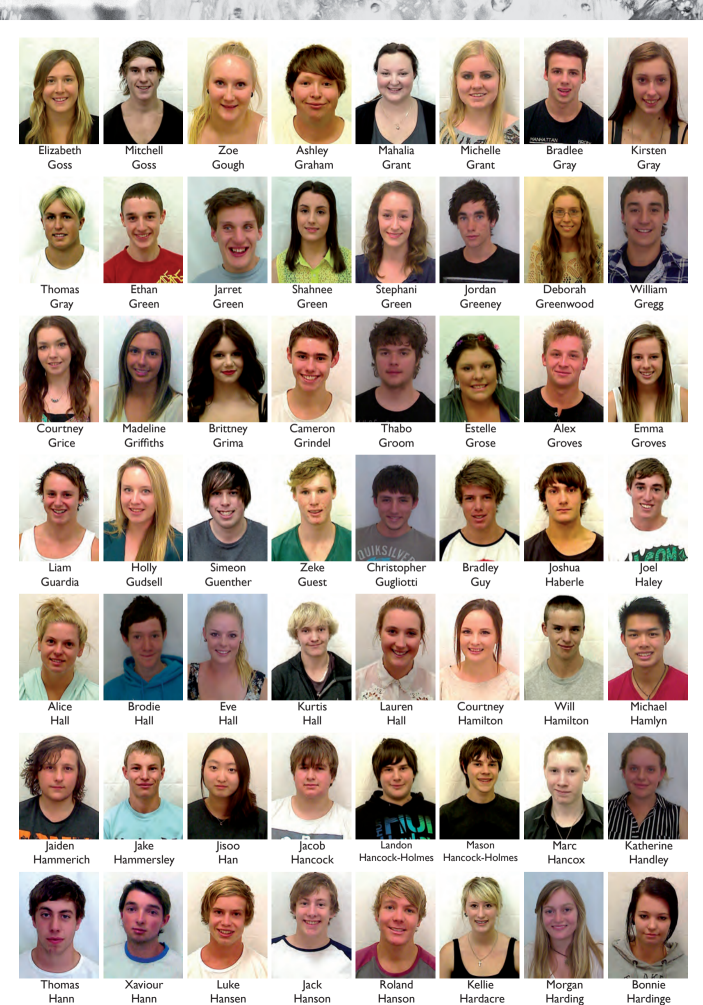
Divona

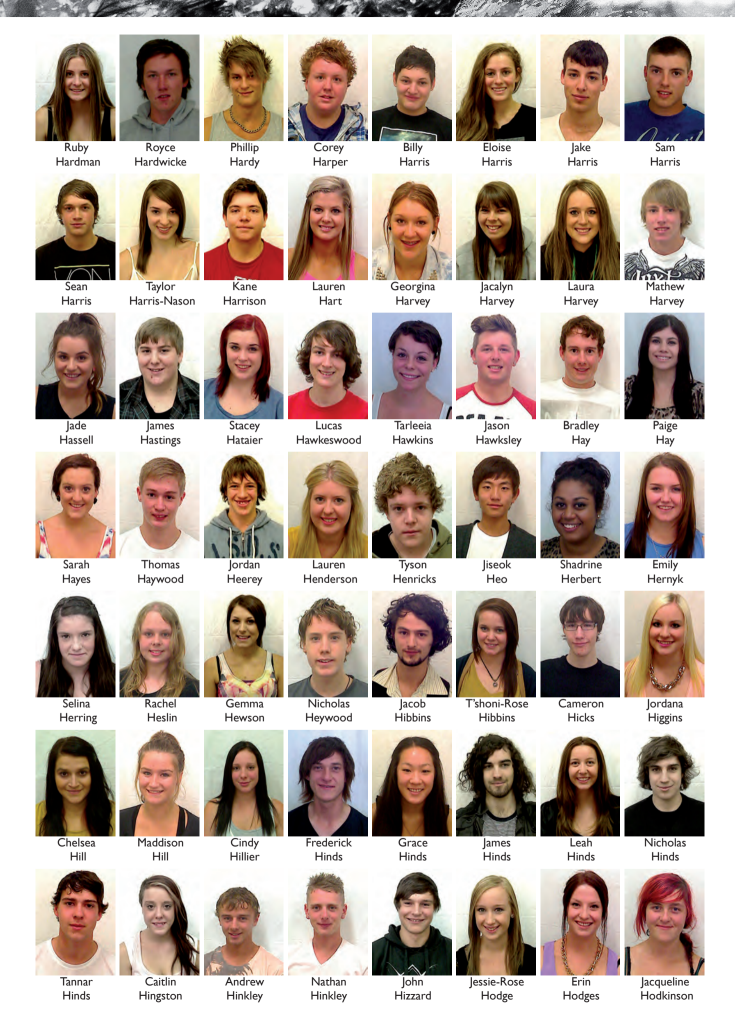
Djakic

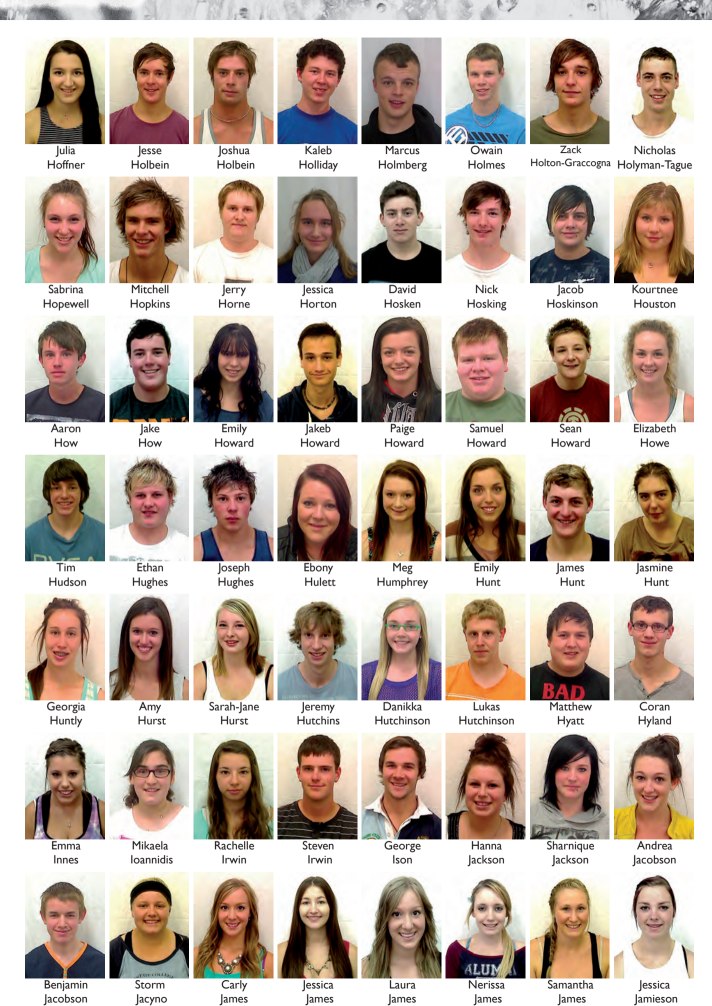
Dobson









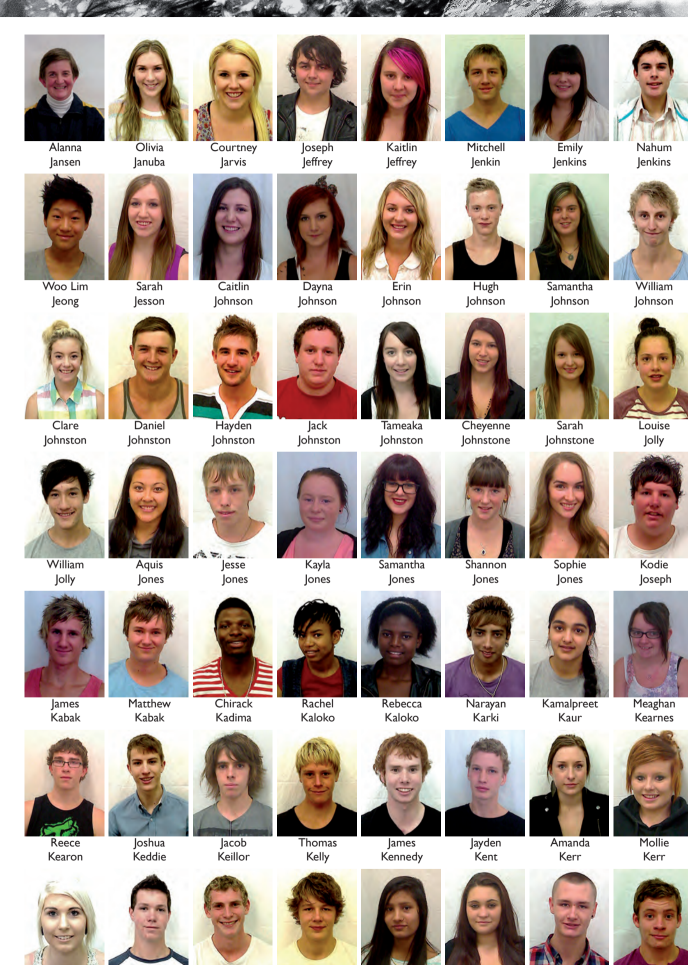


Nathan

Kilby

Declan

Kilbride



Saraswoti

Khadka

Cassie

Kidd

Ashley

Kew

Josie

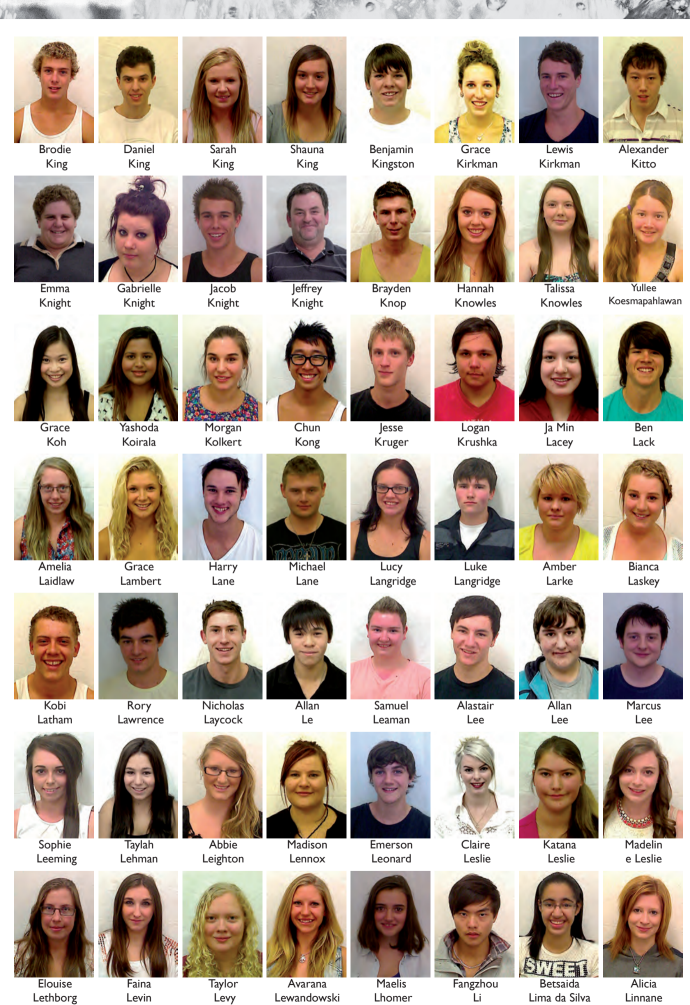
Kerrison

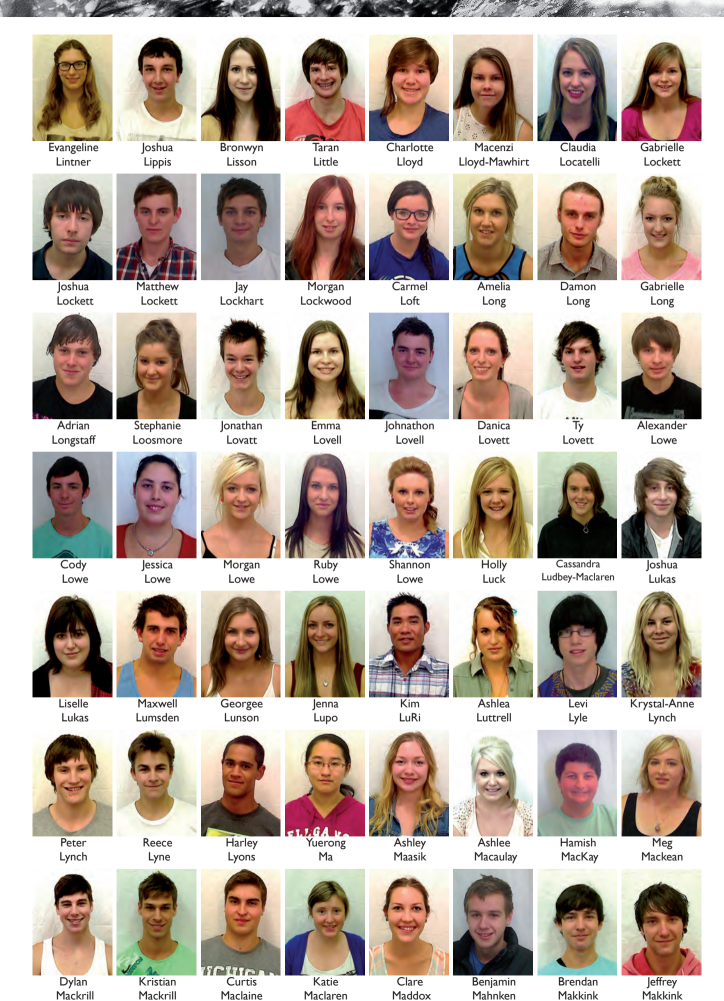
Lachlan

Kerrison

Alistair

Kershaw





Allison

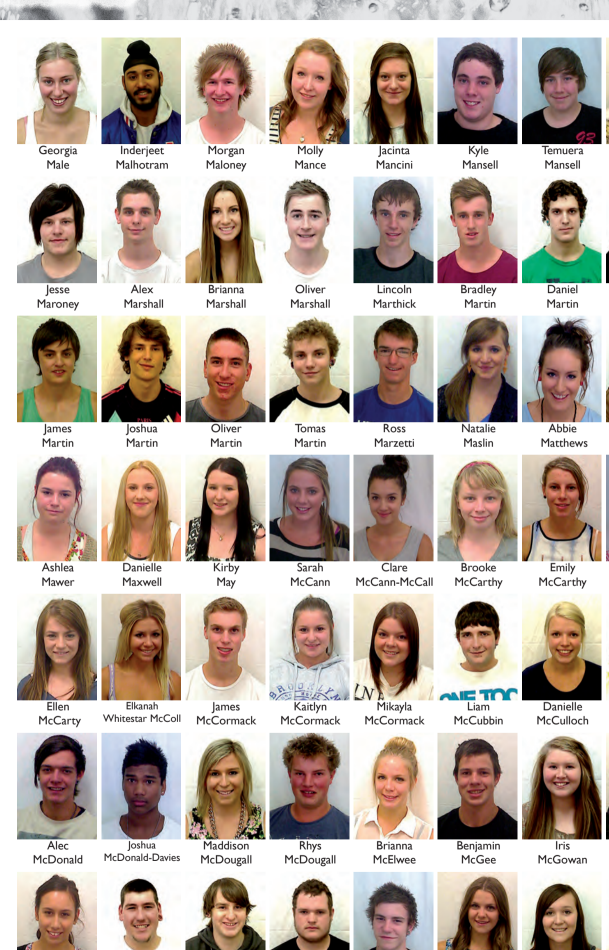
McIntee

Anthony

McIntosh

Brandon

McKay



Laura

Markham

Georgina

Martin

Shanae

Matthews

Joshua

McCarthy

Katie

McCulloch

James

McGowan

Sally

McKenzie

Nicole

McKenzie

Caleb

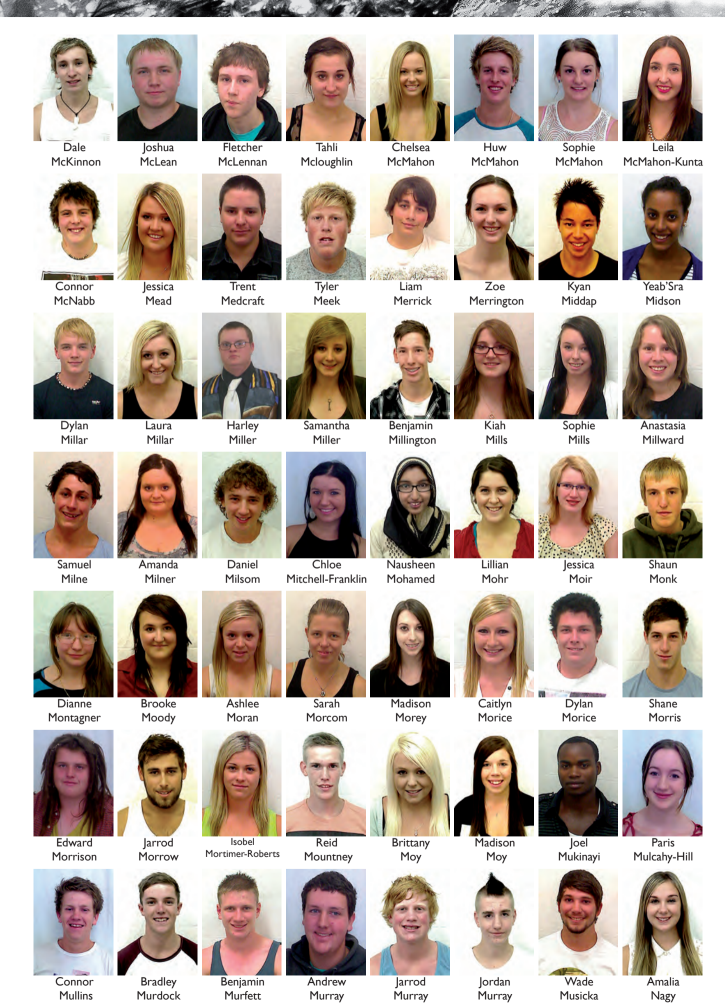
McKenna

Jake

McKenna

Jayde

McKenzie

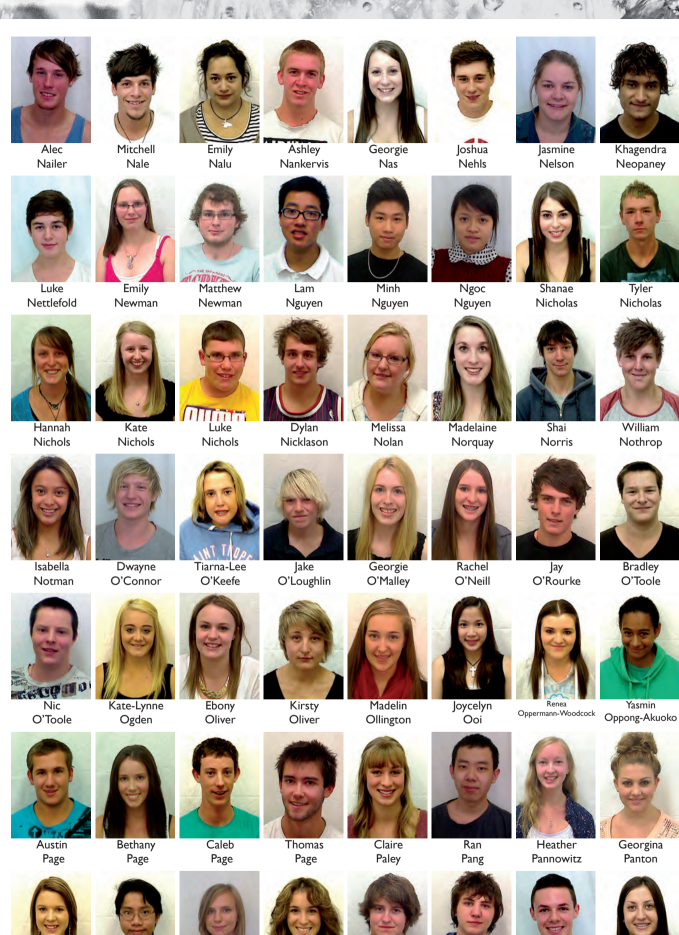


Musicka

Mullins

Murdock

Murfett



Khagendra

Neopaney

Tyler

Nicholas

William

Nothrop

Bradley

O'Toole

Georgina

Panton

Caitlin

Parr

Elliott

Parkinson

Jack

Parkes



Harrison

Parkes

Shaziye

Parish

Sarah

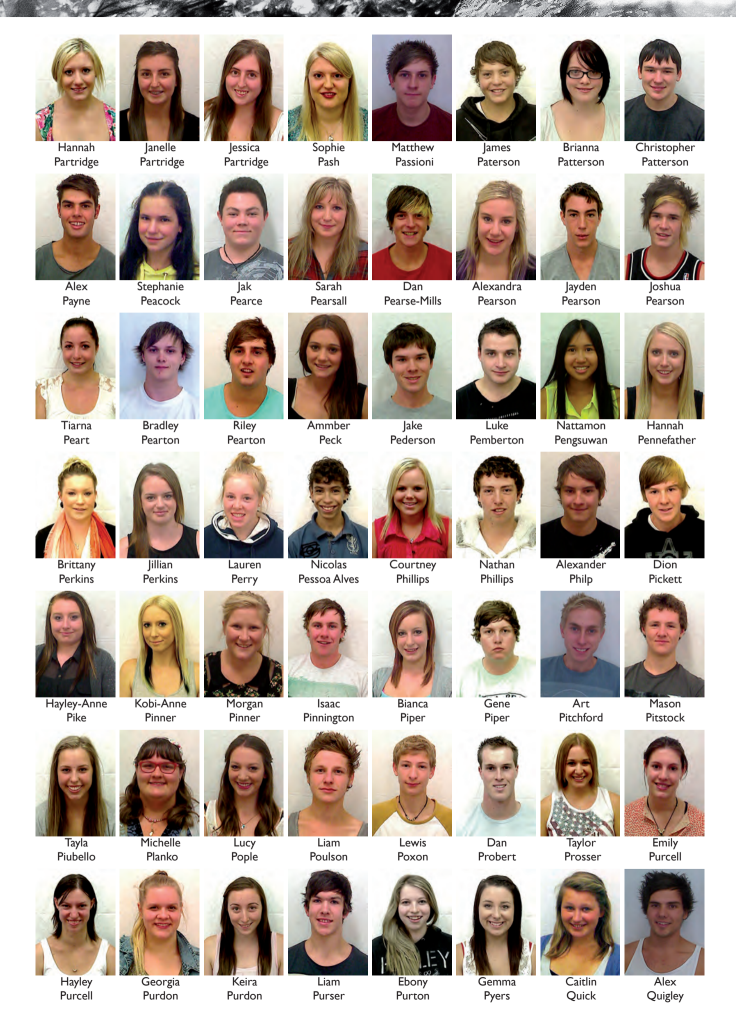
Рарр

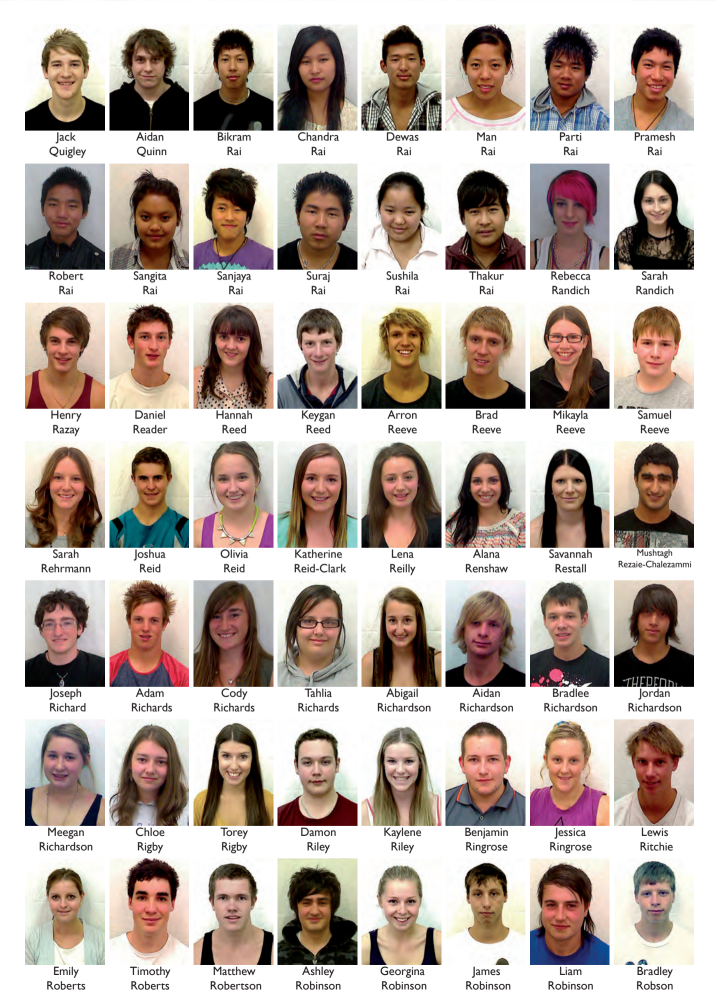
Ratchata

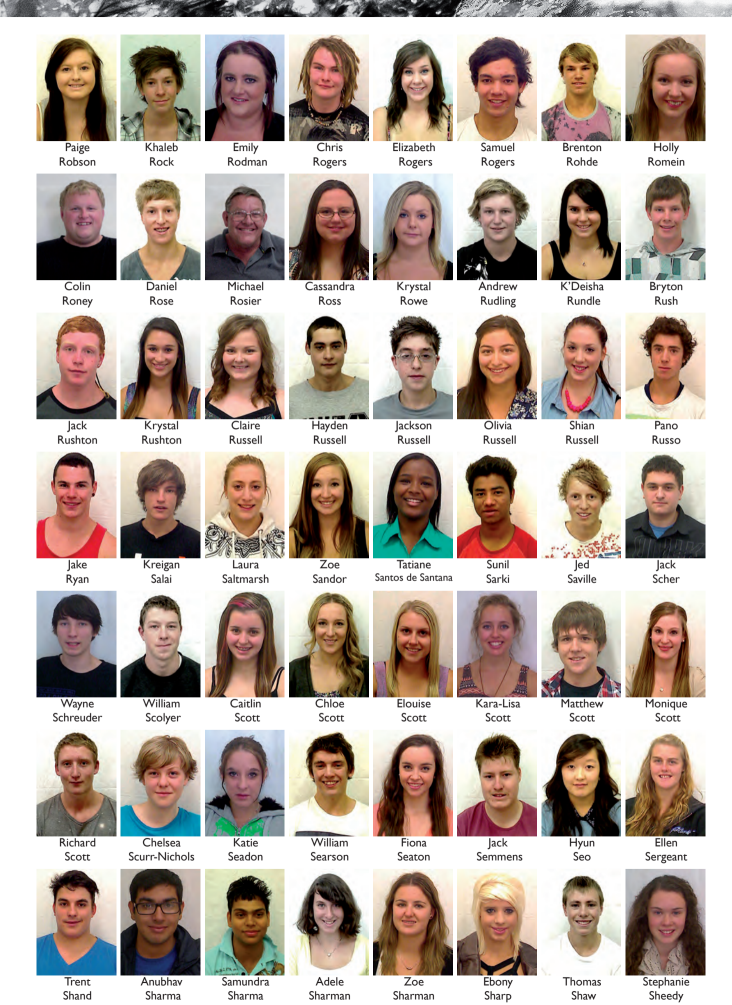
Panyadong

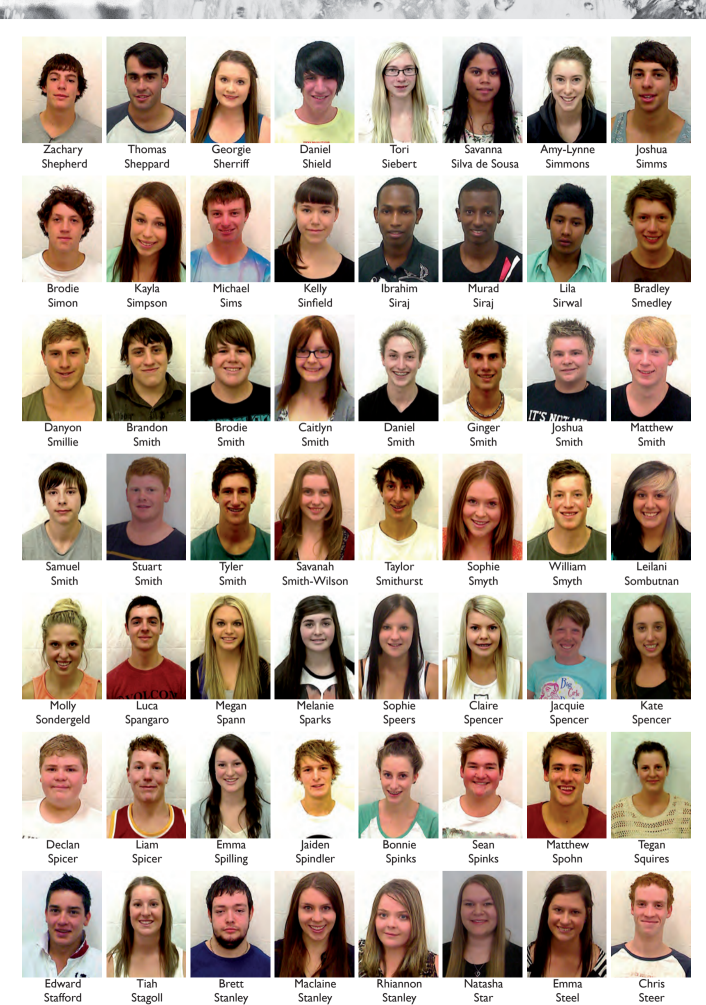
Natasha

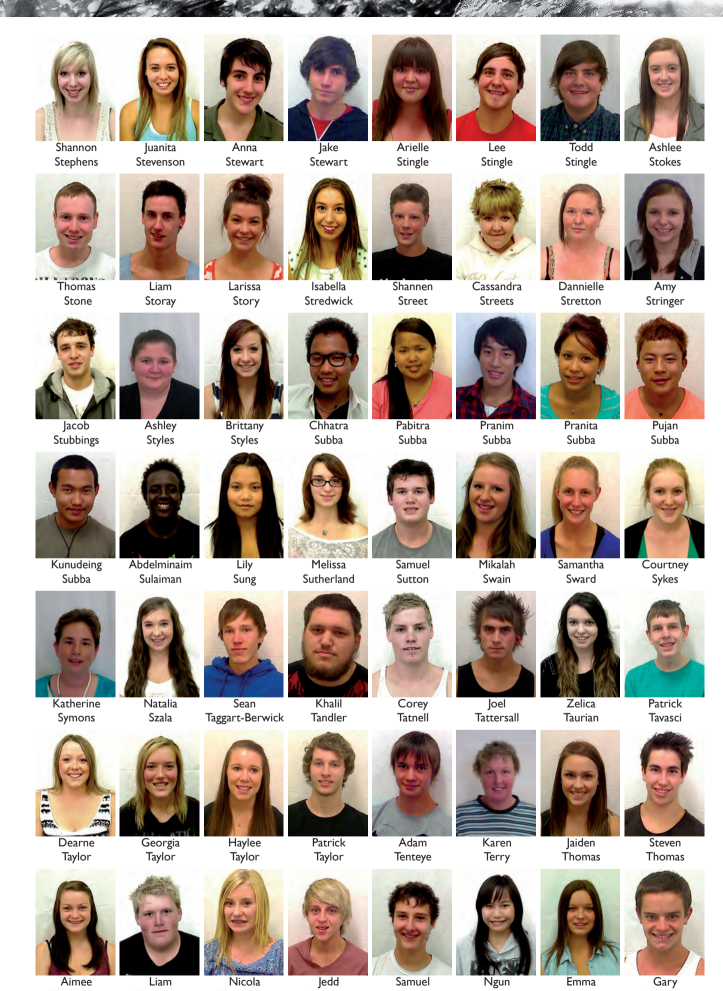
Panton











Thurley

Tial

Tieman

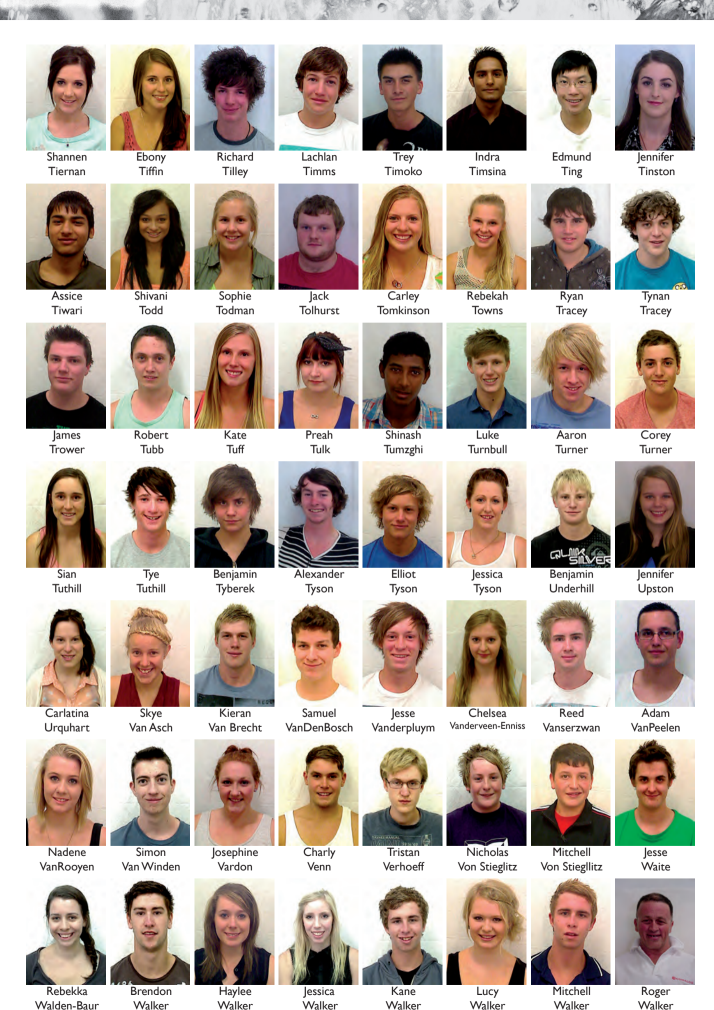
Tieman

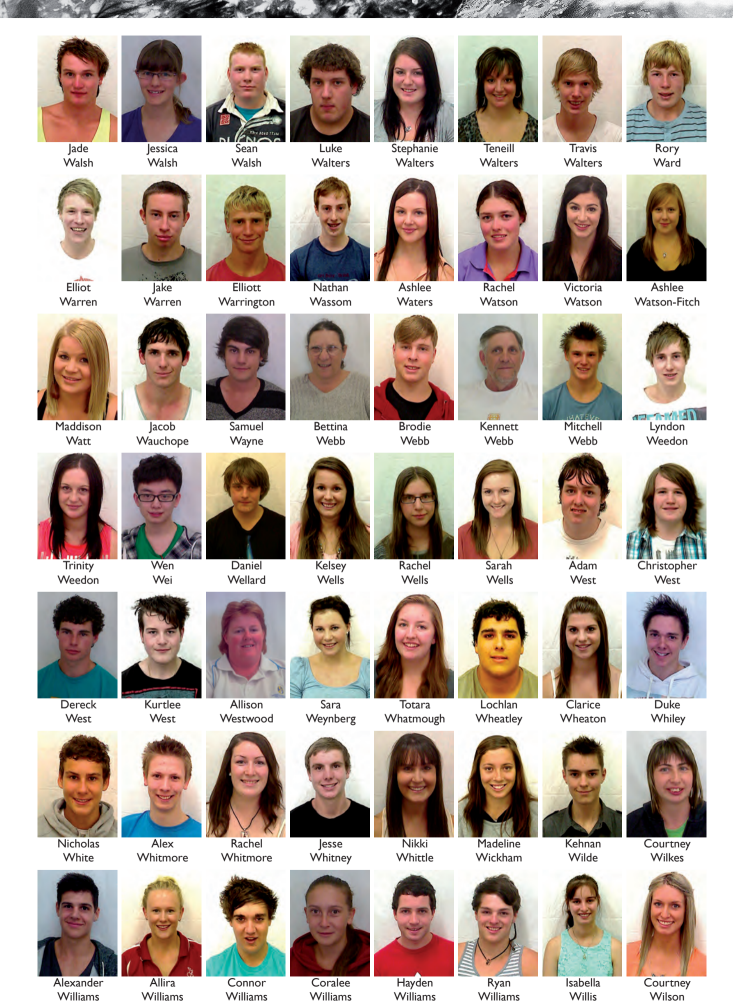
Thorpe

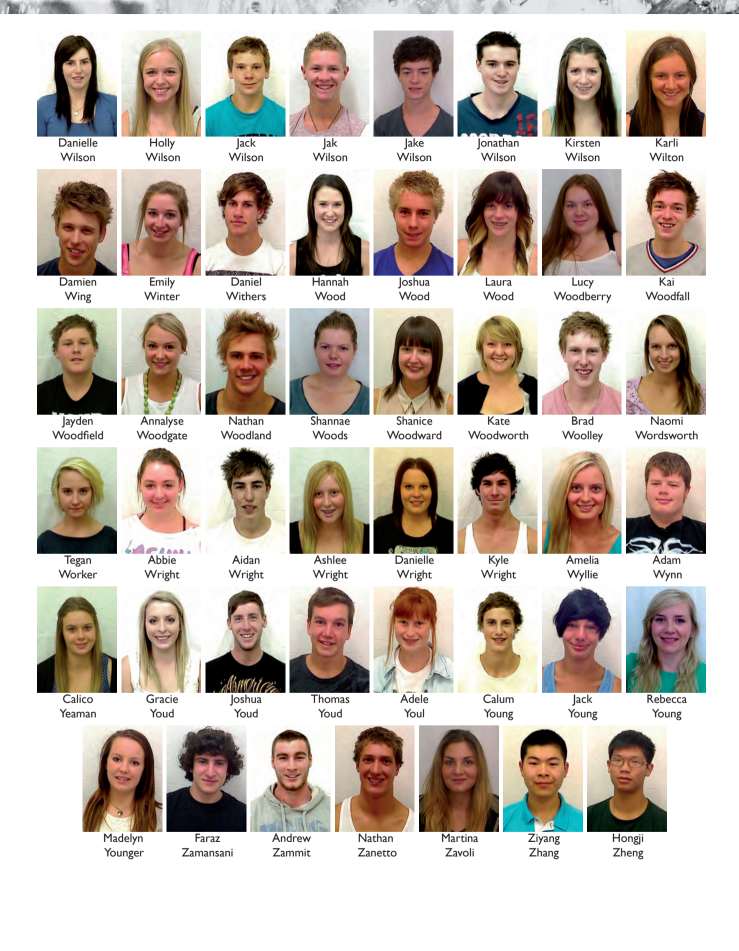
Thompson

Thompson

Thompson













Loucas

Papastavrou

Dwayne

Parish

Anne

Pennington

Barry

Peters

Dorrie

Phillips

Richard

Neal

Linda

Munting

Linda

Panton



