

DOMINIC COLLEGE NEWSLETTER



2 June 2023



From the Principal

Dear Families,

Term 1 Diamond Award Recipients and Year 10 Mid-Year Exams

Congratulations to all students who received Diamond Awards at last week's Secondary Assembly for receiving full expectations in their Term 1 Report. All students in 7-10 can achieve this award by applying themselves to classroom and learning expectations. I look forward to presenting more of these for Term 2 Reports. I would also like to wish our Year 10 students all the very best as they prepare for the upcoming Mid-Year Exams. I have been impressed with their commitment to their studies and preparation for this assessment period.



Visit from Salesio College

On Wednesday, 24 May we hosted a visit from Takeomi Numanami (Principal) and Kouji Sueyoshi (Director) from our sister school Salesio School in Shizuoka Japan. It was a privilege to give them a tour of our school and reconnect our partnership with them after the last few years of travel restrictions.

As the Yeast in today's human family - 2023 Salesian Strenna

From the Principal continued...

Positive conversations around our Japan Study Tour, teacher exchange and travel from their Year 6 and 8 cohorts were some of the topics discussed. We also explored ideas of ongoing communications and connected learning via digital technologies. We look forward to seeing this partnership grow and flourish as part of our engagement with global communities.



Reconciliation Week 2023

This year's theme is: Be A Voice for Generations. The theme encourages all Australians to be a voice for reconciliation in tangible ways in our everyday lives – where we live, work and socialise. For the work of generations past, and the benefit of generations future, act today for a more just, equitable and reconciled country for all.

Students participated in classroom activities across the week which will be reported on further in this Newsletter. I, along with a small group of staff attended the National Reconciliation Week Breakfast at MyState Bank Arena yesterday morning. We were motivated and excited to hear from guest speakers: Ray Martin (journalist, entertainment personality and Kamilaroi descendant) and Tyenna Hogan (palawa and bundjalung UTAS law and sociology student). Both speakers spoke of their individual journey and quest for a voice to be heard from our traditional custodians. It also wonderful to reconnect with former Dominic College Principal Beth Gilligan who is Co-Chair of the Reconciliation Australia Board.

Every blessing to you all!

Mr Steve Casni - Dominic College Principal





Deputy Principals

Dear Families,

On Tuesday this week, we saw a wonderful turnout of prospective families taking part in our Morning Tea Tours. These tours are supported by our College Captains who are proud to chat and share our community with others. If you are aware of anyone thinking of enrolling in the College, please check out our website for the next available date and register your interest here: <https://www.dominic.tas.edu.au/enrolment>

[au/enrolment](https://www.dominic.tas.edu.au/enrolment)

Year 10 Mid-Year Exams

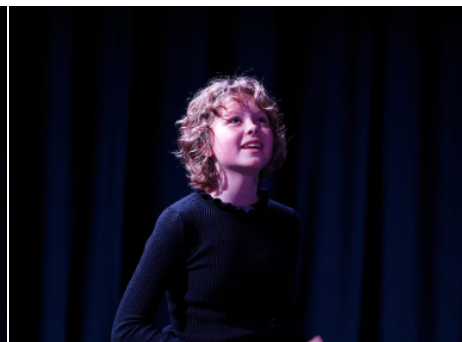
All Year 10 students will be sitting Mid-Year Exams from 5 June – 9 June. These are aimed at giving Year 10 students the opportunity to prepare and sit an exam prior to the End of Year Exams in Term 4. We wish all our Year 10s well as they prepare for these tests which will provide valuable feedback on their Semester 1 learning.

Top 5 Tips for Study

1. Give yourself enough time to study and organise your study space.
2. Use flow charts and diagrams and class notes.
3. Look after your health. Get plenty of sleep, eat healthy food and try to find time to exercise.
4. Take a break- don't fall into cognitive overload.
5. Set rewards for yourself.

Talking Heads

On Thursday evening, we were treated to solo performances by our Senior Drama class and our Drama Club in their 2023 Talking Heads Evening in the Oratory Space. We congratulate all students on their wonderful performances and thank the staff involved with supporting these students to shine.



Uniform Reminder

With the onset of colder weather in Term 2, there is often a need for students to wear more uniform layers. In order to avoid uniform items being lost, families are reminded to check that all items of the uniform are clearly labelled with your child's name, year level and class/Oratory Group. Staff will ensure any labelled items that are handed into Lost Property are returned in a timely manner.

Lockdown Practice

Today the staff and students undertook a routine lockdown practice across the whole College. The students are to be commended for their positive engagement and responsible actions during this time. Lockdown and evacuation practice is necessary so that students and staff are familiar with the correct procedures should there be a real emergency onsite.

King's Birthday Holiday

On **Monday 12 June**, we will celebrate the King's Birthday. **This will be a public holiday.** We hope this will be a wonderful opportunity to spend time with family and friends and to renew ourselves for the rest of the term.

Mrs Alicia McMahon - Deputy Principal: Primary and Mrs Jan Marcenko - Deputy Principal: Secondary

As the Yeast in today's human family - 2023 Salesian Strenna



College Sports Captains

We are currently six weeks into Term 2 and lots has happened in our sporting community so far. Following our 3-10 Cross Country Carnival, students who placed in the top 8 for their age group participated in all schools SATIS Carnival.

On Wednesday 24 May, students travelled to the Domain, to compete in their race against students across Hobart. It was a day full of excitement and encouragement from all, and gave students an opportunity to compete whilst bonding with students from other schools. Students represented Dominic with pride, participating to the best of their abilities. A special congratulations to Nikolai Middendorp-Costa, who placed 2nd in the Under 15 Boys, Taylah Bernes, who placed 9th in Under 16 Girls, and Sarah Heinze who came 10th in Under 15 Girls.



This term we have many after-schools sports up and running. So far, we have two Year 9/10 Netball teams in Division 1 and Division 2 which are both off to a great start. We have two Year 7/8 Netball teams in Division 1 and Division 2, as well as a Year 7/8 boys Football team which is great to see. We want to wish all these five teams' good luck for the remainder of the games and hope to see Dominic College in some finals. Next term, we have Girls Basketball, Girls Football, Boys Football and Boys Soccer for after-school sports. We encourage everyone to get involved and sign up for these sports.

Recently, on the top courts in the 7-10 area, we have been introduced to the idea of using a sports bin to store equipment to use in Break 1 and 2. This is a great idea to try and involve more activity in our daily lives at school. Only the sports captains have access to this bin using a lock and key, which ensures all the balls that are taken out, are put back after each break. The use of the bin is becoming very efficient and successful for our peers and is keeping balls in good condition.

We also want to say a big thank you to those students who have volunteered to umpire sports after school hours for SATIS. This is another positive aspect for our sporting community and can create good pathways for the people stepping up and applying for roles in the future.

The Staff vs Student Futsal games have continued with last week being the Year 9s. The Year 9s tried their hardest but the staff were too good, winning 8-0. With Mr Lapolla kicking a bag of four goals he was showing off his skills against the students. With this week on Friday the staff have the Year 10s. The staff have had an unbeatable record winning all three games so far. With score lines being 16-4 against Year 7s, 9-0 against Year 8s and 8-0 against the Year 9s. The Year 10s will be competing hard to try and beat the staff in the final game. With a lot of 'trash talk' during the week we will see who comes out on top. The Year 10s are going in very confidently hoping they will get the win. We love to see the students and staff get around these games as it brings everyone together as a group.

Aivah Sproule, Jack Gilligan, Natasha McMaster, Taylah Bernes - Sports Captains



Student and Parent Support

Did you know: Eating disorders are serious mental illnesses; they are not a lifestyle choice or a diet gone 'too far'.

The National Eating Disorders Collaboration (www.nedc.com.au) provides the following information on their website:

What is an Eating Disorder?

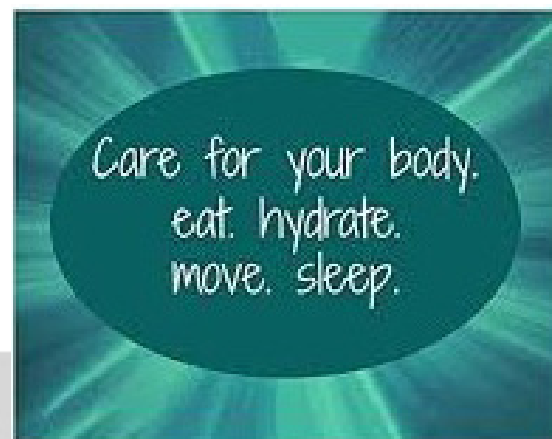
The facts: Eating disorders are serious, complex and potentially life-threatening mental illnesses. They are characterised by disturbances in behaviours, thoughts and attitudes to food, eating, and body weight or shape. Eating disorders have detrimental impacts upon a person's life and result in serious medical, psychiatric and psychosocial consequences.

Eating disorders do not discriminate and can occur in people of any age, weight, size, shape, gender identity, sexuality, cultural background or socioeconomic group.

The Butterfly foundation have some terrific resources to help families access support for themselves or a loved one navigating an eating disorder.

[Support for Eating Disorders and Body Image Issues | Butterfly Foundation. BodyImageTips-YoungPeople.pdf \(butterfly.org.au\)](#)

Mrs Belinda Dooley - College Counsellor



UNIFORM SHOP OPENING HOURS

MONDAY 8am-12.30pm

WEDNESDAY 12.30pm-4.30pm

FRIDAY 12.30pm-4.30pm

The Uniform Shop can be contacted directly on 03 61651539 or via email at dominic.uniforms@permapleat.com.au

THE UNIFORM SHOP NOW HAS ALL SIZES AVAILABLE IN THE GIRLS ANKLET FORMAL SOCKS AND THE BOYS KNEE HIGH FORMAL SOCKS. ALL SIZES AVAILABLE IN THE SPORT SOCKS.



Faith Mission and Identity

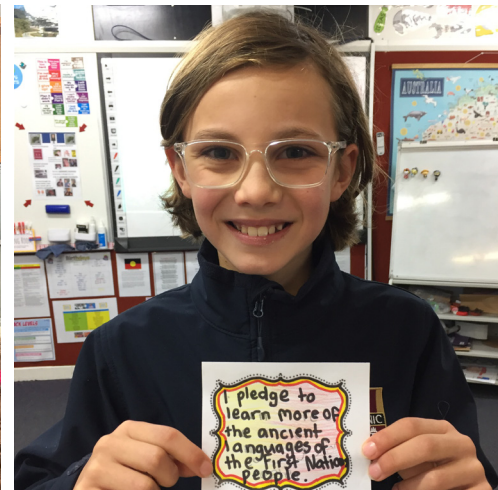
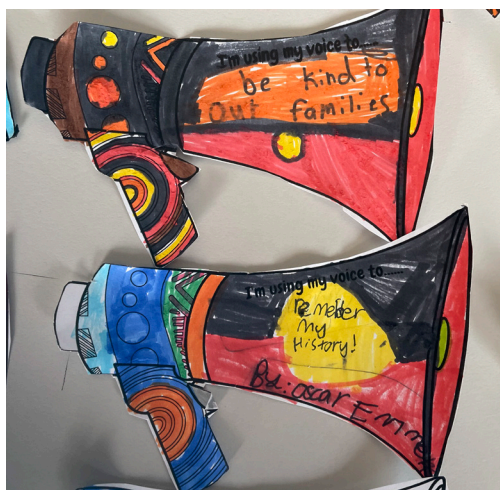
National Reconciliation Week

This week we have celebrated National Reconciliation Week together as a school community. National Reconciliation Week is an important time when all Australians come together to learn, share, and grow in understanding and respect for the histories, cultures, and achievements of Aboriginal and Torres Strait Islander peoples. This week aims to foster respect, empathy, and love among all Australians, regardless of their background, and encourages us to be active participants in building a better future together.

The theme for this year's National Reconciliation Week is 'Be A Voice for Generations.' It reminds us that each of us has the power to make a positive change and create a better future. Our voices matter, and when we stand up for what is right and fair, we can build a more inclusive and harmonious society.

During the week, the students have had various opportunities to engage in activities that promote understanding and respect. One of the ways we showed our support was by wearing a yellow ribbon throughout the week. By wearing this colour, we symbolised our commitment to reconciliation and acknowledged the ongoing journey towards a reconciled Australia. Yellow represents the sun, the giver of life, and is a symbol of hope, optimism, and strength. The students also had an opportunity to reflect on how they could use their voice for reconciliation in tangible ways. Their messages have been shared through a 'Megaphone' art installation piece on each precinct.

Ms Michelle O'Grady - Lead Teacher: Aboriginal Liaison





Learning and Curriculum - Year 2

This semester, Year 2 have been learning about History, past and present.

We had conversations with our parents, grandparents and great grandparents to find out how different or similar our lives were at seven years of age. This was a great opportunity to see that even though there are age differences between us, and we think we may not have many things in common with our older family members, we do have many more things in common with them than we thought. We have also been looking at how changes and advances in technology have changed how we live. This has allowed students to investigate the benefits of technology on our own lives.

To bring History directly into our lives, students have been bringing historical objects from their homes into our Year 2 museum. Students have identified items that have meaning to themselves and their families, the items may be five years old to over a hundred years old, and they are identifying how these things have changed over time. The History unit will culminate later this term with an excursion to Narryna Heritage Museum and the Maritime Museum.

Mrs Alicia McMahon, Mrs Tara Downham and Mrs Allison Lowe - Year 2 Teachers





Learning and Curriculum - Humanities and Social Sciences

Year 9 In Focus

Towards the end of Term 1 Year 9 students had the opportunity to get out of the classroom and into our local area to investigate local food security issues and use of the local biome. During our fieldtrip we were able to visit a local cherry farm to learn about the production, transport and selling of Tasmanian cherries both nationally and internationally. The second stop was a new subdivision where students observed how the local biome was being modified to accommodate the urbanisation of agricultural land. Our final stop was at the acclaimed Agrarian Kitchen, where students toured the restaurant, commercial kitchen, and extensive kitchen garden, learning about the ethos of sustainable food production and waste reduction.

Year 8 In Focus

Did you know that the Japanese Katana is sharpened over two weeks by hand, using finer and finer grained sand until the steel has a mirror shine?

Did you know that in Song China was the first civilisation to use paper money?

Did you know that Floral Oya in the Ottoman Empire were used to express emotion?

This term the Year 8 HaSS students dug deep into an ancient empire of their choosing and explored the civilisation, people and culture. They came up with an inquiry question to focus on an aspect of this empire and learned valuable research skills on effective research techniques.

After collating their research findings, they chose an artifact that could represent the aspect of the empire they were researching. Rather than present a written report, the students physically constructed them in class and the results were displayed in a class 'Museum Gallery'. Students could wander through the exhibition, taking notes and asking questions of the exhibitors. The range of artefacts and the creativity and skill involved in the construction of the objects was impressive.

Some of the examples can be seen displayed outside Bosco 5. Have a look and learn something new.



Artifact: Poc Chuc (translation; toast over wood coals)

Civilisation: Mayans

Artist: Mihaela Ashby

Did you know:

The currently trendy combination of spiced pork, avocado, and lime wedges dates back to the Mayan civilisation?

That pickled red onions originated in South America?

Artifact: Aqueduct

Civilisation: Ancient Rome

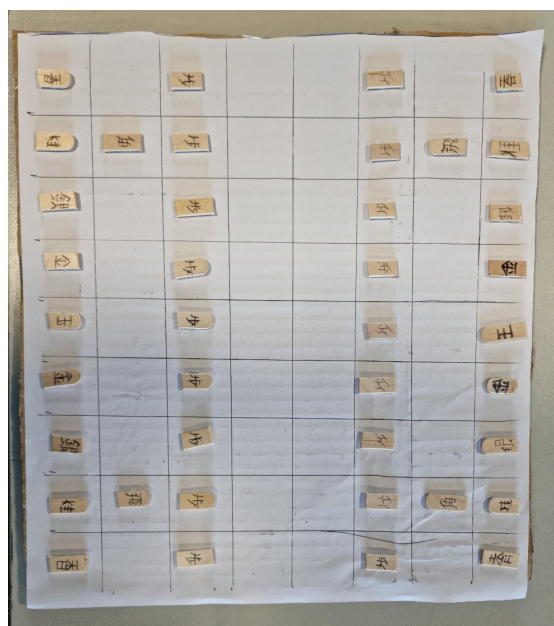
Artist: Cameron Moase

Did you know:

The Roman aqueduct was used for over 500 years, starting in 312 BCE?

That the Romans adapted the aqueduct from other societies in Egypt and India?





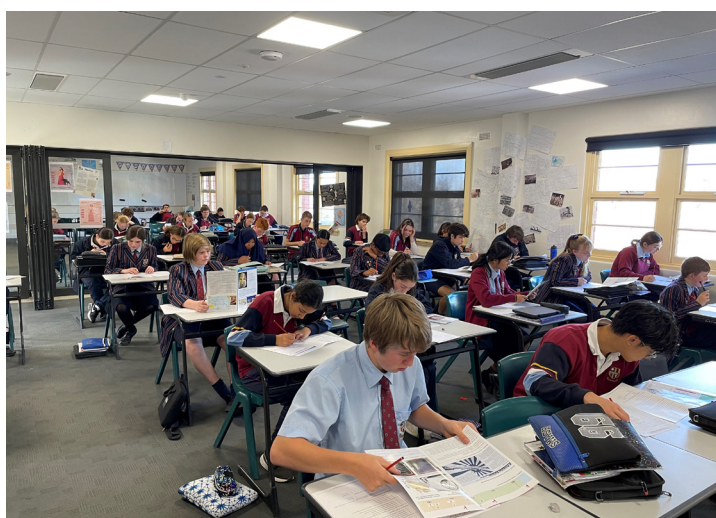
Artifact: Shogi board
 Civilisation: Shogunate Japan
 Artist: Youngin Kim
 Did you know:
 That shogi was developed to help military generals practice their strategies?
 That the pieces were crafted out of different kinds of wood?



Artifact: Fashionable Dress
 Civilisation: Various (Renaissance Europe)
 Artist: Lily Casey
 Did you know:
 English, French, Italian and Spanish fashion trends all borrowed a lot from each other during this period?
 The renaissance trend of puffy sleeves popularised by Henry VIII and his descendants were called "leg of mutton sleeves"?

National History And Geography Competition

Last week over 50 students in Years 7-10 participated in both the National History and Geography Competition. Students were tested on a variety of topics inline with the Australian Curriculum. Both competitions have a focus on students using their critical thinking skills to interpret and analyse different historical and geographic sources.



Ms Bonnie Court - Lead Teacher: Humanities and Social Sciences

A SCHOOL THAT PREPARES FOR LIFE



Learning and Curriculum - Science

So what is happening in Science at Dominic College?

Physical Science

Physical Sciences has continued to explore a variety of Physics topics with real world impacts on Science and society. This term our focus in on Energy; how it occurs and how we can harness it for our own use. Students have been learning about the Law of Conservation of Energy, as well as renewable and non-renewable energies.

The class has shown how Science communication has evolved from formal journal articles to Youtube and TikTok by completing a short video demonstrating the Law of Conservation of Energy. The class will continue to develop their scientific communication skills by producing a proposal to take Dominic College off the main energy grid.

The Term 2 Inquiry Project has students excited to research and create projects related to wind, solar and hydroelectric energy. The students are investigating ways we can power Tasmania into the future.

Biology

Term 2 began with exciting news, with four students progressing to Round 2 in the Tasmanian State Final of the Australian Brain Bee Challenge to be held at the Menzies Research Institute in Hobart in July. These four students will represent Dominic College and compete against two others from the State's north, with the winner to progress to the Australian Final to be held in Brisbane in December. Congratulations to Danshi Bali, Priyannika Kumrai, Aivah Sproule and Charlotte Ransley, we wish you all the best!

Back in the laboratory, students have focused their learning on the important life-giving processes of photosynthesis and cellular respiration. Factors affecting the rate of these reactions have been explored in both simulated and practical settings, with students enjoying selecting and planting a variety of vegetable seeds to examine key aspects of plant growth and limiting factors to development. Students are currently designing their own inquiry experiment investigating factors affecting cellular respiration in yeast and will end the term exploring how the food industry makes use of the process of anaerobic respiration in plants/yeasts, better known as fermentation.

Animal Husbandry Classes

This term has been very busy in Animal Husbandry and filled with lots of hands-on learning opportunities. Students have started their practical test where they are required to sign-off on a few practical skills, from haltering alpacas to feeding chickens and everything in between. In the process of this practical test students are required to look at any risks that could occur and how to complete the task in the safest manner for both themselves and the animals involved.

This term students are also delving into a range of ethical issues that arise across the world in relation to animals. Students select an ethical issue of their choosing (such as puppy farming or animal testing) and write an essay. While this project can be confronting as students learn how some animals are kept this helps them to see why it is so important to treat all animals with care and respect as God's creatures.

Animal Husbandry students have also had the opportunity this term to teach their animal handling skills to a number of Primary students who have been visiting to learn about the animals in our care. Preps have come up to learn about care needs that animals require as part of their Science unit, Year 2s have guinea pigs in their classroom and work with the Animal Husbandry students to care for them and learn about life cycles. Year 5 has visited to learn about different adaptations that animals have, and one Year 5 class has now received rabbits in their classroom to teach them the joy and responsibilities of owning small animals. We are looking forward to more visits soon.

Showing:

Our Show Team recently visited AGFEST to learn a range of show skills required to prepare them for the year ahead. Students



who have chosen to show this year went away for a week of learning. Students and staff stayed at Hagley School Farm and spent day one attending AGFEST to prepare the sheep before visiting a Border Leicester Stud and Tasmania Zoo where we all learnt lots about a range of animals, their living environments and the ethics of having animals in captivity. Day two was a big day at AGFEST with students competing in the 'Team of Three' event, where one Dominic team placed second. After this it was junior judging which is an event that students often find scary but they did a fantastic job with Bella Davis placing Champion Sheep Judge and Bella Rime placing Reserve Champion Sheep and Dairy Cattle Judge. Day 3 was all about our sheep handling skills and Dominic students did us very proud with Harrison Brown placing Champion Sheep Handler and many other students receiving 2nd or 3rd place. On the last day it was the farmers challenge where teams of four completed a range of activities including knowing the cuts of beef, first aid equipment and its uses, fencing knots and rolling up a swag. One team from Dominic got into the finals where they needed to complete a quiz and set up an irrigation sprinkler. This team consisting of Remi Holbrook, Joel Richards, Harrison Brown and Bella Davis placed second in the event.

This year we set up a pen in memory of Ella James, she won the Junior Judging at AGFEST last year. Ella's sheep, Shelby, was on display wearing a beautiful pair of butterfly wings.

All students and sheep represented the school in fantastic form, and we would like to congratulate them on their achievements.

This Saturday students will be using their new skills to show the sheep at Campbell Town Show. If you are going to the show please come and watch the students and their sheep shine in the ring!

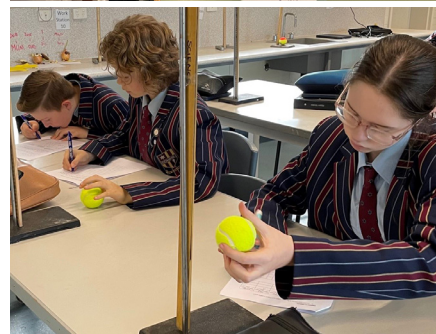
Year 7

During Term 2, Year 7 Science students have entered the domain of Newtonian Physics. Students have been busy in the College laboratories, running varied experiments to explore and measure the forces that surround us. Early in the term, students were introduced to friction and its various forms. Initially students discussed buoyancy and were tasked with building boats from putty and foil that were able to carry the most weight without sinking. This task challenged the students to build a boat that maximised the boats surface area whilst remaining relatively light. Some of the constructed boats were able to hold surprisingly heavy loads.

In the second half of the term students began to look at friction from an air resistance (drag) perspective. To assess the impact of drag on speed, the students built their own parachute of various sizes and tested these by releasing a terrified legoman over the balcony. Students are currently writing their first lab reports to explain and discuss their findings.

Year 8

Exciting updates abound on the incredible progress our Year 8 students have made in their Science journey during Term 2. Over the past few weeks, we have explored fascinating topics related to energy. Our students delved into the different types of energy, ranging from kinetic to potential, and discovered how energy can be transferred from one object to another. They eagerly examined energy transformations, where energy changes form but remains conserved within a system. Additionally, we



covered the fundamental concept of the Law of Conservation of Energy, emphasising the principle that energy cannot be created or destroyed, only transformed. Through engaging discussions, hands-on experiments, and interactive activities, our students have developed a solid understanding of these essential concepts. We are immensely proud of their dedication and enthusiasm in embracing the wonders of energy. As we move forward into Term 3, we look forward to building upon this foundation and exploring new scientific frontiers.

Year 9

This Term, Year 9 Science are taking a deep-dive into energy transfer. The first practical of the term investigated the energy efficiency of double-walled glass coffee cups. Their investigation required them to collaborate and design their own experiment. Then they demonstrated critical thinking by completing the data analysis and conclusions independently sharing their understanding of the theory supporting their results. Currently, students are writing a scientific research essay comparing the energy efficiency of internal combustion engines and electric cars.

Year 10

Students have been studying Genetics this term. They have looked at models and diagrams to represent the relationship between genes, chromosomes and DNA. How genetic information is passed from both offspring from both parents. Students created 'vegetable babies' to see this. They have researched some genetic disorders. Using Punnett squares to predict the ratio of offspring genotypes and phenotypes involving dominant and recessive genes. Questions have been asked at home. Why do I have blonde hair when both of you have brown hair?

Year 10s are now preparing themselves for the Science Exam on 9 June.

So many practical's and so much hands-on learning has been done across all Year levels. A great start to Term 2!

Science Team : Ms Kirilee Beveridge, Mr Aung Zaw, Ms Alexandra Olejniczak, Mr Cameron Cranfield, Ms Megan Eddington, Ms Jacquelyn Turner, and Lead Teacher: Ms Jane Myers.





MacKillop Learning Centre - College Library

National Simultaneous Storytime 2023

On Wednesday 24 May Dominic College students participated in National Simultaneous Storytime along with over 2.3 million other children from around Australia, New Zealand and parts of Asia!

NSS is now in its 23rd year and is a colourful, vibrant, fun event that aims to promote the value of reading and literacy, using an Australian children's book that explores age-appropriate themes, and addresses key learning areas of the National Curriculum.

Students joined together in their classrooms, Year groups, with their buddy classes and in the 7-10 Library to watch a reading of the fabulous picture book 'The Speedy Sloth' by Rebecca Young and Heath McKenzie. They then had the opportunity to participate in sloth inspired activities!



Ahoy There, Me Hearties! The Scholastic Book Fair is coming to Dominic College!

Families and friends of the College are invited to visit the K-6 Library to purchase books, stationery and posters during the following times:

- Tuesday 13 June – Friday 23 June
- Before school: 8.15am-9am
- After school: 3pm-4pm

Every purchase you make goes to support our school to buy more books for our library!

We will be accepting cash or online credit card payments.

Please note: no EFTPOS, Square or Tap and Go facilities.

Mrs Sarah Bromfield - College Librarian





Sport K-10

Term 2 Sport is well underway, with all teams having a great start to their rosters. Keep up the amazing work and dedication.

Cross Country

SSATIS Cross Country was held on Wednesday 24 May with perfect weather conditions at the Domain Soldiers Memorial. Our athletes performed extremely well with some outstanding results.

Congratulations to the below students who placed in the top 50:

- U13 Boys: Luke Bromfield (11th), Corin Johnson-Teika (33rd).
- U13 Girls: Ella Langridge (22nd), Chelsea Ball (45th).
- U14 Boys: Callum Kelly (34th), Patrick McMaster (39th).
- U14 Girls: Isabella Middendorp-Costa (26th).
- U15 Boys: Nikolai Middendorp-Costa (2nd), Scott Mielke (14th), Joel Bracken 16th), Will Ackroyd (31st), Mingus Breslin (50th).
- U15 Girls: Sarah Heinze (10th), Holly Cate (37th), Matilda Jelkic (50th).
- U16 Boys: James Bannister (41st), Aidan Rayner (45th), Samuel Jonas (48th).
- U16 Girls: Taylah Bernes (9th), Aivah Sproule (27th), Elina Korenstra (46th).

Secondary students can register for the Tasmanian All Schools Cross Country that will be held at Symmons Plains on Tuesday 20 June. Please note that families are responsible for the registration fee and transport on the day.

Years 3-6 have their Cross-Country Carnivals coming up.

STCPSSA Carnival- Friday 9 June at Police Academy, Rokeby.

SSATIS Carnival – Thursday 15 June at Police Academy, Rokeby.

Jack Jumpers Clinic

Dominic has organised a 6-week Basketball Clinic in Term 3 for students in Prep-Year 6. This will be run after school for one hour, a day a week starting Thursday 7 September. More information, and registration will be out soon. Watch this space.

TERM 3 SPORT

Term 3 Sports registrations will be out soon. Sports available for Term 3:

| | | | |
|-----------------------|-----------|------------------|---|
| 3-6 Boys Basketball | 1-Aug | 19-Sep | Tuesday 4pm @ DC & other JSSATIS schools |
| 3-6 Girls Basketball | 3-Aug | 21-Sep | Thursday 4pm @ DC & other JSSATIS schools |
| 7/8 Girls Basketball | Monday | 31/7/23- 18/9/23 | 4:15pm @ DC and other SSATIS Schools |
| 9/10 Girls AFL | Tuesday | 1/8/23- 19/9/23 | 4:15pm @ DC and other SSATIS Schools |
| 9/10 Girls Basketball | Wednesday | 2/8/23- 20/9/23 | 4:15pm @ DC and other SSATIS Schools |
| 7/8 Boys Soccer | Wednesday | 2/8/23- 20/9/23 | 4:15pm @ DC and other SSATIS Schools |
| 9/10 Boys Soccer | Thursday | 3/8/23- 21/9/23 | 4:15pm @ DC and other SSATIS Schools |
| 9/10 Boys AFL | Tuesday | TBC | TBC |

Volunteers for Dominic College Sport

Can you volunteer time to do sport at Dominic College? Parent, sibling, grandparent, Old Scholar, or a family friend? If so, we would love to hear from you. All you need is a current Working with Vulnerable Persons card.

Please email sport@dominic.tas.edu.au

Mrs Kylee Chivers - Sports Administrator

A PLAYGROUND WHERE FRIENDS MEET

CELEBRATING BIRTHDAYS

Wishing all students celebrating their birthday
a happy and successful year ahead!

Layla Heggie
Hudson Muskett
Hanyuyi Park
Henry Millington
Zara Wise
Alexis Vanson
Jakob Thurgood
Jackson Pergar
Audrey Webb
Henry Hills

Marnie McElhinney
Zeke Rayner
Thomas Ikin
Aurelia Pasa
Lucas Dance
Nina Smith
Billy Tomlin
Ivy Huang
Chyler Goodsell
Sally Ho

Caleb Cadacio
Harshit Upadhaya
Alfina Thomas
Holly Westwood
James Bannister
Samuel Lukman
Blair Rainbird

A HOME that welcomes

A PARISH that evangelises

A SCHOOL that prepares for life

A PLAYGROUND where friends meet



APPLY NOW FOR ENROLMENT IN 2025

Find out why so many parents choose Dominic College

Please contact the College Enrolments Team
on 6274 6000

or email: enrolments@dominic.tas.edu.au

DOMINIC
COLLEGE



Dominic College
P&F
FLURO DISCO
ORATORY SPACE
TICKETS \$6
JUNE 30, 2023
K-2 4:30-5:30 PM
3-6 6:00-7:30 PM
<https://www.trybooking.com/CHTKQ>

Upcoming Events

5 June
5 - 9 June
9 June
12-23 June
15 June
23 June
26 June - 7 July
27 June
30 June
2 - 9 July
7 July
7 July
24 July

World Environment Day
Year 10 Mid Year Exam Week
Year 3-6 Catholic Cross Country
Scholastic Book Fair
Year 3-6 Independent Cross Country
St Dominic Savio and St John Bosco Feast Day
Prep-6 Swimming Program
Year 7-10 All Schools Cross Country
P&F Disco
NAIDOC Week
P&F K-10 Pyjama Day
Term 2 Ends
Term 3 Commences

