

Issue 12: 2nd September 2022

Calendar

September

- 6** Astronomy Night
- 7** Student Free Day
- 8** R U OK? Day
- 9** Parents Club Family Movie Night
- 9** VCE trip to The Crucible Play
- 12** Yr 9/10 Art Excursion Melbourne NGV
- 13** Yr 7/8 O&M Sport
- 14** Parents Club Sausage Sizzle
- 15** Yr 9/10 O&M Sport
- 16** Last Day of Term
2.30pm Finish

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A few words from the Principal.....Zlatko Pear

Building Works

We recently received some very welcome and exciting news. Our building works have been approved!! This means that we will go out to tender within the next few weeks with a builder hopefully appointed by late October. Our plans in priority order include;

- a new six room Prep to Year Two building with internal toilets
- a modern gymnasium with change rooms, toilets and a stage/seating area
- a new administration area with ample meeting/counselling rooms
- renovation of the existing administration area to improve art/music facilities
- the relocation of the bus lane and pickup/drop off area
- extensive landscaping

We are hopeful the funding will allow us to complete all of these projects but this will obviously depend on the tender result. We look forward to sharing our progress.

Swimming

Over the past two weeks our primary students have been involved in the School Swimming Program.

This year we decided to bus all our students to the Wangaratta Sports and Aquatic Centre. This involved different year levels travelling each day. They were divided into small groups and provided with lessons by experienced and qualified instructors. Thank you to Donna Bigger for coordinating the buses and schedule. The feedback from staff and students has been very positive. We are considering making this a permanent arrangement.

Student Free Day

A reminder that next **Wednesday 7th September will be a non – school day.** The school will be open with staff onsite working with colleagues to improve practice.

...Zlatko Pear

Myrtleford P12 College is a Child Safe School.
 All our Child Safe policies can be accessed on the College website.
<http://www.myrtlefordp12.vic.edu.au>

Astronomy Night

We are very excited to begin our partnership with the Victorian Space Science Education Centre (VSSEC) with an Astronomy Night for our whole school community. We have been gifted a telescope to add to our excellent science facilities and will use this for the first time on the Astronomy night.

ASTRONOMY NIGHT

Presentation and optical telescope viewing at sunset

Date: Tuesday 6th September

Sausage sizzle: 5:30pm

Presentation and viewing: 6:00pm

Location: MPR and school oval

Enquiries: Jody Vlahandreas
jody.vlahandreas@education.vic.gov.au



Myrtleford P12 College
Inspirational.

Date: Tuesday 6th September, 2022

Time: Sausage Sizzle from 5:30pm.

Astronomy presentation and telescope viewing from 6:00pm onwards

Location: MP12 Multipurpose Room and Oval

Note: In the event of poor viewing weather, the sausage sizzle and presentation will go ahead as planned.

PARENTS CLUB EVENTS

Family Movie Night

Come and join us on Friday 9th September for a great family evening at EMPAC! Parents' Club are hosting a screening of *The Oggies: Welcome to Smellville*: an animated film that follows Max and his friend Lotta as they help the Oggies save their home from destruction. Kicking off from 5pm there will be a sausage sizzle, drinks and lollies for purchase outside. Come have a feed before the movie starts at 6pm. (No food allowed in auditorium). Movie cost \$10 each for everyone (4 and under free)
 Pre purchase your food at the discounted rate of:
 Sausage \$2.50, drink \$1.50, lolly bag \$1.00
 Limited additional food and drink available on the night.
 Movie rated PG. All children must be accompanied by a paying adult.



MP12 Family Movie Night Ticket payment slip – please return by Monday 5th September

Family name _____ Contact number _____

	Number of each	Total cost
tickets	\$10.00 _____	\$ _____
sausages	\$2.50 _____	\$ _____
drinks	\$1.50 _____	\$ _____
lolly bag	\$1.50 _____	\$ _____

Total amount to pay \$ _____

Sausage sizzle

Wednesday 14th September

Envelopes will be going home after the Fathers Day stall.

Pop the date in your diaries!



SEEKING VOLUNTEERS

Parents Club are seeking volunteers to help with some of our planned activities. If you can help, even for an hour or so, please email

mp12parentsclub@gmail.com

Myrtleford P12 College *Inspirational.* **Dads Group**



Astronomy Night

Tuesday 6th September

Sausage Sizzle at 5:30pm

Astronomy Presentation and viewing with an optical telescope from sunset

MP12 MPR and Oval

Dads, Father-Figures and Kids invited




Playing and Learning: Every challenge is a chance to learn




Top Tips

- Encourage your children to "have-a-go."
- Support them to try different activities and sport.
- Teach your kids it's okay to fail sometimes.
- Encourage perseverance and not giving up.
- Outdoor activities often provide opportunities for challenge and risk.
- Help them experience success.

www.thefatheringproject.org

Be Respectful – Be Responsible – Be a Responsible Community Member – Be Safe

Green Card Winners

Term 3 Week 6



Prepared and ready to participate

Following teacher directions

Keeping my learning space tidy

Wearing my uniform proudly

Focussing on my own work

Using respectful language

Arriving and leaving quietly and safely

Trying my hardest

Showing kindness to others

Eli McPherson
Charlie Mull
Jed Faccin-Devereux
Sushrishi Dahal
Awi Ling
Lakota Curran
Savannah Harris
Israel Boyd
Connor McEwan
Charlii Sherritt
Rocky Cusack

Congratulations!!

Be Respectful – Be Responsible – Be a Responsible Community Member – Be Safe

Green Card Winners

Term 3 Week 7



Prepared and ready to participate

Following teacher directions

Keeping my learning space tidy

Wearing my uniform proudly

Focussing on my own work

Using respectful language

Arriving and leaving quietly and safely

Trying my hardest

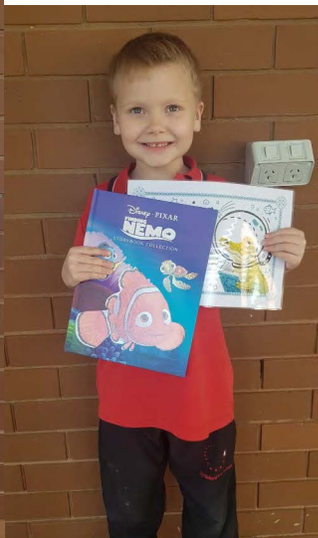
Showing kindness to others

Will Orchiston
Hudson Durling
Easton Fullwood
Alex Benci
Harlow Mitchell
Sarah Versteegen
Olivia Brown
Louise Benci
Jen Bagos (Absent)
Hudson Brown (Absent)
Riley Clark (Absent)

Congratulations!!

LOST
If anybody has mistakenly taken home a rainbow coloured fork from the Year 5/6 area could they please return it to the office.
Thank you.

Best dressed



Book Parade
2022

A few snaps from the Book Parade...



A few snaps from the Swimming lessons..



LIBRARY NEWS



Unfortunately one of our Library Leaders is no longer schooling here, which left an opening for a new Library Leader. I have chosen to appoint Aiden Thorpe, who had a great application and interview earlier in the year.
Welcome aboard Aiden!

Book Week

Wow! What a busy Book Week.

The library activities started on Monday, with our decorations raffle. Over 20 students won a sample decoration from the Book Fair held earlier in the year. On Tuesday, many 'bees' were seen leaving the library after a lunchtime activity, and of course our Book Week Parade.



The Library Leaders and School Captains joined together to pick a "best dressed" student from each year level, and these students received a small book prize each. There were so many characters walking around all Tuesday, including all staff dressed as Fly Guy dreaming....

The rest of the day all students participated in activities related to some of the CBCA Books.

All the CBCA Books are now on display in the library. Students and parents are free to browse through them.

We have had other small activities in the library space; craft, discovering the many different terms used for a Grandmother (both in Australia and in other countries), colouring in, competitions, reading and of course sharing some of the many new books.

Next week the library will showcase new books related to our Science Week. In these books you can read about some cool and unusual **jobs and careers in Science, Technology, Engineering and Maths (STEM)**. There is also some books that demonstrate how **STEM is Everywhere!**

Keep reading! Hope to see you in the library soon!

Mrs Morgan



HEALTH CORNER...with Adolescent Health Nurse Rosemary Bunge

Year 9 students were given the opportunity to volunteer at Myrtleford Lodge on a weekly basis. six students (Zali, Loki, Darcy, Aaron, Angela and Selena) have taken up this offer and commenced visiting last week. They had a great time sharing a little information about themselves and the large group of residents who met with us did the same. The students were fascinated by some of their stories; where they came from, where they have been and what they have done.

This week the students showed great initiative on only their second visit, two participating in Bingo, two taking the kiosk trolley out to the residents so they had the chance to buy some sweet treat etc and two worked with Mandy the diversional therapist in high care area. I am so proud of how polite, caring and thoughtful these students are. It is such a credit to them.

...Rosemary



Thought for the week: Remember that the happiest people are not those getting more, but those giving more. – H.Jackson Brown Jr.

HEALTH CORNER...

Get the facts about smoking and vaping



What are your kids breathing in?

E-cigarettes and vapes are not safer than cigarettes



There are no quality or safety standards for e-cigarettes or vapes



Vaping liquids contain nicotine, heavy metals and cancer-causing chemicals



What it does to your body:

Vaping can cause vomiting, nausea, coughing, shortness of breath, mouth irritation and asthma



Long term use can cause lung damage, heart disease and cancers



Nicotine harms the brain development of children and teenagers



Young people who vape are more than three times more likely to move onto smoking cigarettes



Talk to your kids about the risks of smoking and vaping

- Contact Quit at www.quit.org.au or phone **13 78 48**
- Visit the Royal Children's Hospital website www.rch.org.au and search 'vaping'

- Scan the QR code for more information



www.quit.org.au/articles/teenvaping/

Biological Science in 1/2LH

1/2LH have been learning lots about different animals and their habitats in our Biological Science studies. We understand that scientists are curious and ask lots of questions, make careful observations and recognise patterns. We have determined that living things breathe and grow, and need food, water and shelter, classified animals according to external features, designed our own zoos, and identified and justified why particular animals make their homes in different habitats. We have used our learning to write, 'Who Am I?' riddles and located interesting facts in non-fiction texts to plan information reports. We are really enjoying learning about our world and are thinking about how we might help to look after natural environments too.

Mrs Lindsay/Miss Hogan



Koby, Aesha and Ruby's zoo design



Beau, Lizzie and Jed try to guess each others', 'Who Am I?' riddles.



Who Am I? Campbell and Xavier read their factual sentence clues to one another.



Jett, Lizzie and Corrado worked together on their zoo design



Makayla writing factual sentences about Tasmanian Devils.



Corrado and Jude determine which animals live in the African savannah.



Zoey and Riley work together to determine which animals might live in the mountains.



Campbell, Elsa, Zoey and Riley work together to build their zoo.



Noah and Elsa working together to determine which animals live in tropical corals.



TTC Mural

During Term Two and Three this year, the Year Ten Art elective has been working with local artist Chris Henderson on a student lead art project. They decided to create a large scale mural. Last Thursday the class began the mural process by throwing up a whole lot of doodle drawings which will be used like a grid to guide them in painting their designs onto the wall.

It already

looks fantastic

but watch this space to see how the mural develops!

Georgia Rose





In the Trade Training Centre... with Mr Murray



VCAL Personal Development Skills

The VCAL Personal Development Skills (PDS) class has been hard at it again this term, constructing Myna bird traps for the Myrtleford Landcare group to assist in the eradication of this feral bird. The PDS class has also been building new Bat boxes, Possum/Sugar Glider Boxes and Bird boxes to go up along the river walk/mosaic trail. Hopefully these new homes will be put to good use by the native animals of the area. The PDS class also finished off the new animal nursery enclosure for the Myrtleford Show Society.

Mr Murray



VCAL Work Related Skills



VCAL students are focusing on the development of their pre-employment skills rather than simply preparing for a string of exams. The VCAL Work Related Unit 1 requires students to work as a team to create, plan and execute an activity with an emphasis on OHS. Students worked together on a baking task that also required them to accurately apply measurement skills.

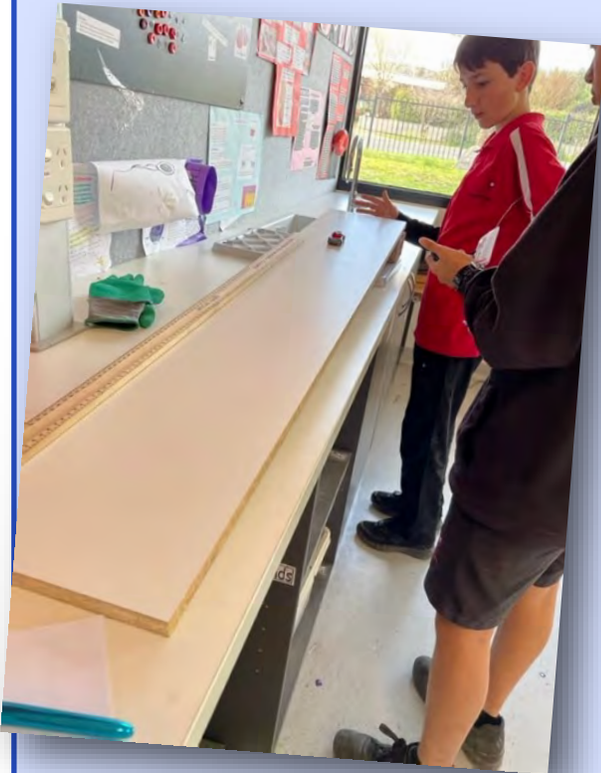
Ms Harrington



Year 7 Science

FORCES AND NEWTON'S LAW

This term students have been developing their understanding of forces and Newton's Laws. Their final practical of the term allowed them to bring all the concepts developed together.



They explored how ramp height changes the speed of a toy car. They determined a dependant and independent variable, took distance and time measurements and used them to calculate speed. They brought all their results together visually in a graph.

Ms Gabriel

CORKS NEEDED

The Science Department is need of corks. If you have any lying around, any donations will be welcome.



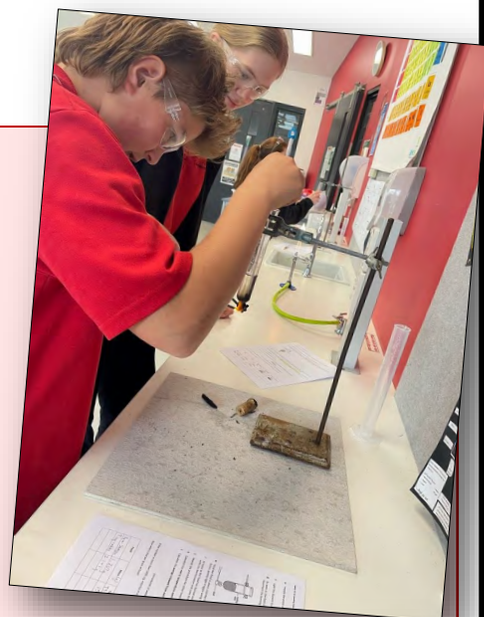
Next week we will be celebrating Science Week here at Myrtleford P12 College. We are looking forward to celebrating and experimenting throughout the week.

Year 8 Science

The Year 8 students this week were extending their knowledge around the first law of Thermodynamics. They investigated how food is a source of Chemical Potential energy. They used the stored energy in food to heat water and measured the energy transferred using the formula $E=mc\Delta T$.



We calculated the energy released per gram of food and compared this to the nutritional information provided on the food packets. This provided us with a great opportunity to evaluate the practical procedure which is a skill we need to persist at. The students couldn't believe how much energy is slowly released from an Almond, it almost boiled the water!!

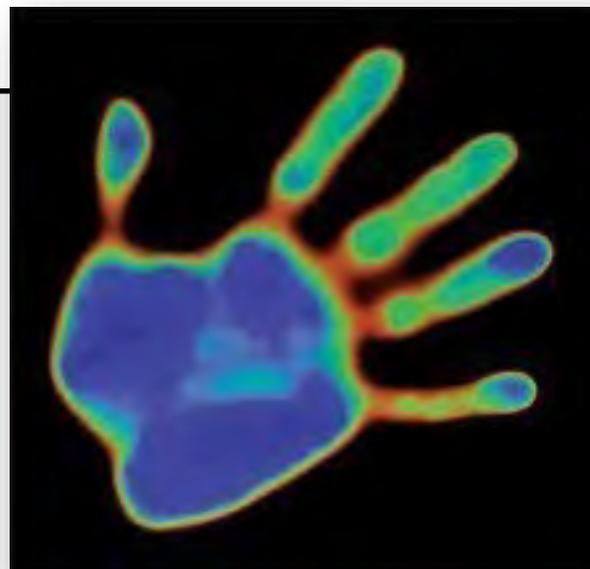


Ms Gabriel



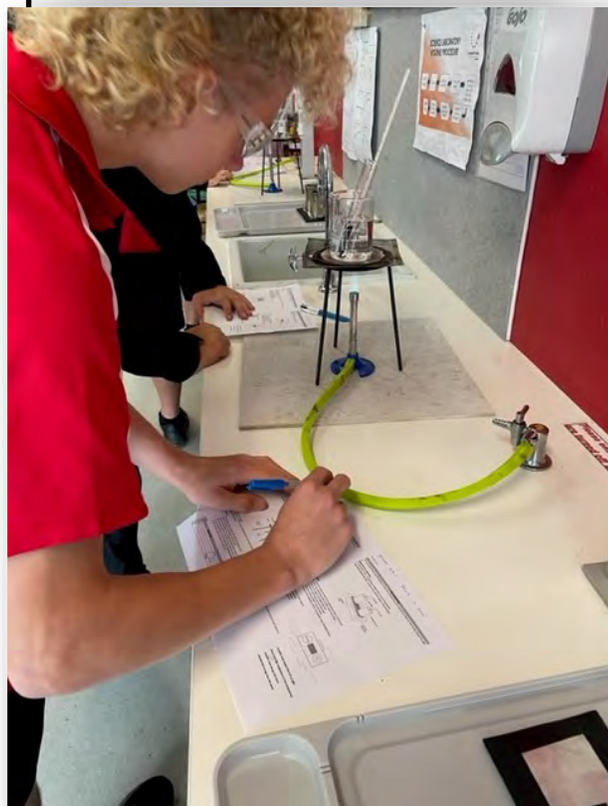
Year 8 Science

THERMODYNAMICS continued...



To finish the practical work around energy and thermodynamics, the students got to explore **Thermocolour film**. Thermocolour film is a fascinating material that changes colour depending on the temperature. This makes it an ideal resource for allowing students to explore qualitative ideas about hot and cold, temperature differences and energy flow. Students first tried to calibrate the film to use in explorations about the movement of heat energy.

Ms Gabriel



Swinburne University Space Challenge – Update

Our fabulous Year 11 team, “B and the boys”, consisting of Bella, Jaiden, Reuben, Harry and Dominic have been very busy this term working towards the Swinburne University Space Challenge.

This term involved researching, designing and pitching an experiment that could be sent to the International Space Station (ISS), under the general theme of “Health in Space”. This is important research as many of the technological advancements seen on Earth and in our society, originated as technology used in space. We also know that biology tends to act a little differently in a microgravity environment.

It was great to see the team come up with some really interesting ideas to explore on the ISS – including whether cancer growth is different in space and whether plants could be grown as potential diabetes treatments. Although it was tough to decide on just one idea to develop, the team chose their favourite and set about researching prior experiments developing their idea.



The Problem

- As health of astronauts is a large priority when in space, lack of access to medication and facilities may prove problematic.
- On the ISS, equipment and medications are limited, which can create problems to seriously ill astronauts.



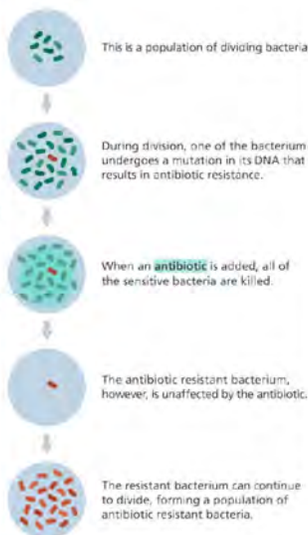
Law, J., Cole, R., Young, M. H., & Mason, S. (2016, April 24). *NASA Astronaut Urinary Conditions Associated with Spaceflight*. NASA Technical Reports Server. Retrieved July 20, 2022, from <https://ntrs.nasa.gov/citations/20150020958>

Gohd, C. (2020, March 12). *Getting sick in space: How would NASA handle an astronaut disease outbreak?* Space.com. Retrieved July 20, 2022, from <https://www.space.com/getting-sick-in-space-coronavirus-astronaut-health.html>



Antibiotic Resistance

- As bacteria is constantly evolving, antibiotics for infections may become less effective against them.
- When bacteria mutates in a way that creates antibiotic resistance it will survive when antibiotics are used.
- Surviving bacteria with the resistant trait can multiply to new population with the same resistant trait.



This is a population of dividing bacteria.

During division, one of the bacterium undergoes a mutation in its DNA that results in antibiotic resistance.

When an **antibiotic** is added, all of the sensitive bacteria are killed.

The antibiotic resistant bacterium, however, is unaffected by the antibiotic.

The resistant bacterium can continue to divide, forming a population of antibiotic resistant bacteria.

CDC. (2020, 4 14). *How Antibiotic Resistance Happens*. CDC. Retrieved July 20, 2022, from <https://www.cdc.gov/drugresistance/about/how-resistance-happens.html>

Research question:

How is bacteria growth and antibiotic resistance affected by microgravity and which antibiotics are more effective in the treatment of bacteria known to cause Urinary Tract Infections?

The Experimental Design:

In order to find out the answer to this question, the team designed an experiment that involved using a petri dish with increasing concentrations of antibiotics and recording how long it took for *E. coli* to develop resistance and grow in the sections of the plate containing antibiotics. They would then compare the results obtained on the ISS to a repeat experiment carried out on Earth.

A similar experiment carried out by Harvard University showed it took just 11 days for *E. coli* to develop resistance to high levels of antibiotics. We wondered if this result might be different in a microgravity environment.

The Solution Experiment Design

Initial inoculation of *E. coli*

Time Lapse video

0 3 30 300 3000

30cm 10cm

Increasing concentrations of antibiotic

Independent variable: Increasing concentration of Trimethoprim & Cephalexin

Dependent variable: Time taken to acquire antibiotic resistance (time lapse video)

Controlled variables:

- Constant temperature maintained for all tests
- *E. coli* utilised in all tests
- Increasing concentrations of antibiotics across the agar plate
- Experiment performed on ISS and Earth
- Control plates without *E. coli* inoculation will be included to ensure plates are sterile at the beginning of the experiment



The Solution Observing Antibiotic Resistance

- Using the bacteria, *E. coli*, we intend to inoculate agar plates that have increasing concentrations of the antibiotics, Trimethoprim and Cephalexin.
- The *E. coli* will be then be able to spread through the increasing concentrations of antibiotics as it gains resistance.
- We would carry out this experiment both on Earth and on the ISS in a microgravity environment for comparison.

Yelin, & Kishony, R. (2016). Spatiotemporal microbial evolution on antibiotic landscapes. *Science*, 353(6304), 1147–1151.
<https://doi.org/10.1126/science.aag0822>

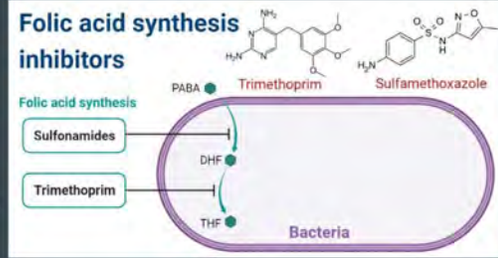
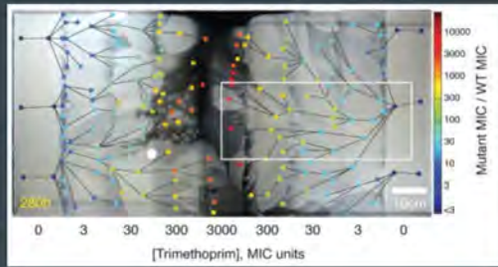
The Pitch:

We attended the pitch days with the other participating schools from all over Australia, over Zoom. Our pitch was recorded as a 6 minute video and then judged by a panel including University lecturers, STEM professionals and the Swinburne Chief Scientist (Not scary at all!).

The Hypothesis

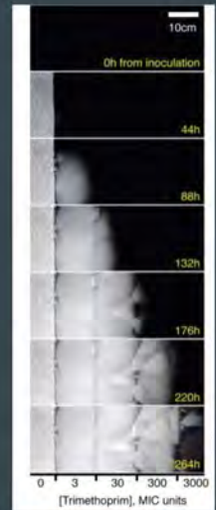
It is hypothesised that when in a microgravity environment the antibiotic, trimethoprim, will be more effective against E Coli than cephalixin, however, both antibiotics will not be as effective as they would on Earth. These predictions were based on research from the national library of medicine and the RMList describing how bacteria growth and mutation changes in microgravity and how trimethoprim is a drug containing two antibiotics instead of one.

Bactrim vs. Keflex. (2018, July 2). RxList: RxList. https://www.rxlist.com/bactrim_vs_keflex/drugs-condition.htm
 Baym, M., Lieberman, T. D., Kelsic, E. D., Remy Chait, Rotem Gross, Idan Yelin, & Kishony, R. (2016). Spatiotemporal microbial evolution on antibiotic landscapes. *Science*, 353(6304), 1147–1151. <https://doi.org/10.1126/science.aag0822>



The Viability

- Our experiment has been based on a previous experiment performed by Kishony *et al* at Harvard University in 2016.
- Their experiment, although on a larger scale, showed that bacteria were able to obtain antibiotic resistance in just 11 days.
- We have modified this experiment to suit our objectives and a microgravity environment on the ISS
- Prior to testing, we intend to trial our experiment on Earth to ensure the dimensions are suitable for showing antibiotic resistance over time.



Yelin, & Kishony, R. (2016). Spatiotemporal microbial evolution on antibiotic landscapes. *Science*, 353(6304), 1147–1151. <https://doi.org/10.1126/science.aag0822>

Although we didn't win the winning pitch, our team was awarded the prize for best researched idea. The overwhelming feedback for each team participating was the experimental designs rivalled those produced at a university level and that many of the ideas will in fact, be used in their undergraduate programs in the future.

I have been so impressed with the enthusiasm and leadership skills shown by the team throughout this process. Although it was an intense process to finish the experimental design and film the pitch by the due date, everyone played their role in producing a very impressive experiment design. Well done, B and the boys!

Ms Vlahandreas



Climate Council Poster Competition



Front Row (Winners)

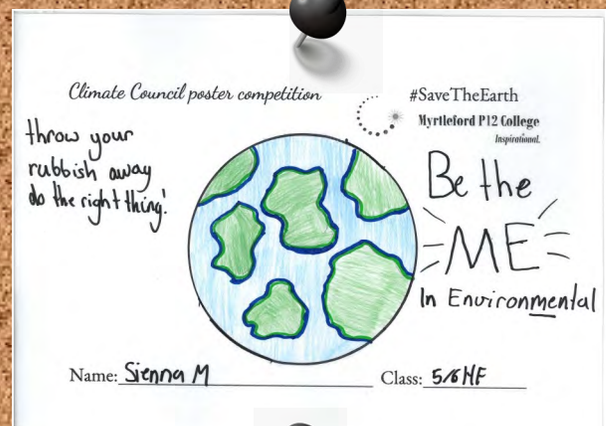
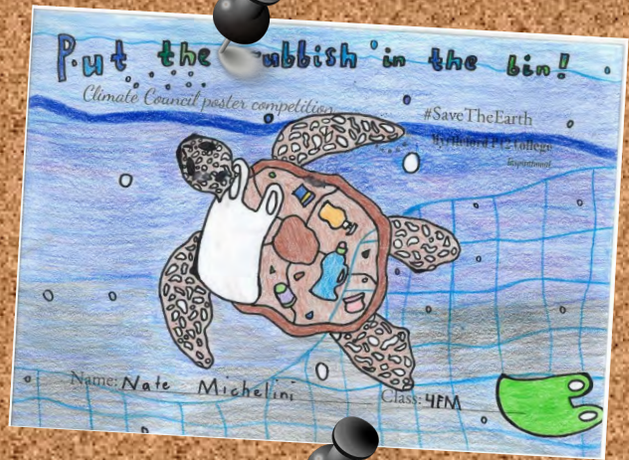
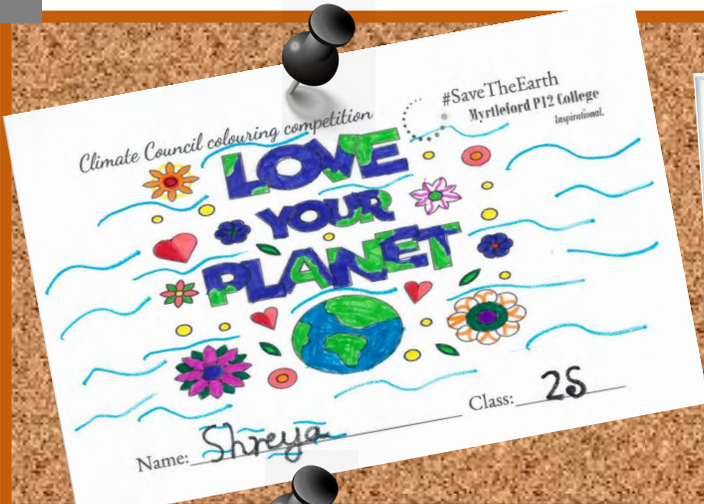
Kaleena – Nate Michelini – Josh Boi – Alice Branagan – Ari Te Rira – Sienna Molina – Sammy Benci – Shreya Maheshwari – Yawng Ling – Shyanne Clarke
 Absent – Beau Sanderson and Cierra Neumann

Back Row (Climate Council)

Nia Lewis – Connor McEwan – Easton Fullwood – Kade Morgan – Lily Humphries – Emma Pitman – Sein Pai Ling – Kristina Fantonalgo

All members of the Climate Council are thankful for the participation of children in Prep-6. They did a really good job with their posters (the teachers were on fire!) Climate Council had fun judging the posters. The winners from Years 3-6 had really good drawing skills! Climate Council did this competition to promote the awareness for climate change, pollution and waste. I hope that this competition has shown the importance of taking care of the environment for all who participated in school
 Thankyou!
 Kristina Fantonalgo
 Climate Council Member





In the community



Supporting excellence in education in regional Victoria

2nd October 2022

Take in the views of this spectacularly scenic course from Bright to the iconic Mountain Village of Harrieville

21km Run, 10, 5 & 2km FunRun/Walks

All proceeds go to the Harrieville Primary School. Visit www.harrievillehalfmarathon.com for more info.

 #harrievillehalf

LGBTQIA+ YOUTH FORUM 2022

Be The Change You Want To See!

Saturday 10th of September
 @ Wangaratta Library
 Age 11 and under 10am-12pm
 Age 12-17 1pm-3pm
 Age 18-25 4pm-6pm



Scan the QR to register

Come and enjoy our facilitated sessions, where sensory activities, snacks, and crafts are used in individual as well as group discussions for the future of LGBTQIA+ equity and rights in the North East!

For more information email elena@line.wangaratta.org, or message the LINE Wangaratta Facebook page



MDBA DOMESTIC BASKETBALL REGISTRATIONS 2022-2023

MDBA IS EXCITED TO OPEN REGISTRATIONS FOR OUR UPCOMING 2022/2023 DOMESTIC BASKETBALL SEASON.

REGISTRATIONS ARE OPEN FOR BOTH JUNIORS AND SENIORS WITH OUR SEASON TO COMMENCE IN TERM 4, MONDAY 3RD OCTOBER, 2022. REGISTRATIONS CLOSE FRIDAY 16TH SEPTEMBER, 2022. PLEASE REGISTER VIA PLAYHQ: SEARCH MYRTLEFORD DISTRICT BASKETBALL ASSOCIATION. FOR ANY QUERIES PLEASE EMAIL: MYRTLEFORDDBA@GMAIL.COM

YOU CAN DO ANYTHING & EVERYTHING

#BEASCOUT



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Scouting actively engages and supports young people aged 5-25 in their personal development, empowering them to make a positive contribution to society.

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Our fortnightly newsletter is available for your enjoyment:

- **On the Skoolbag app** available on Android and Apple devices. (Where you can also enjoy notifications about school related information, and access to parent forms)
- **On the College website** at <http://www.myrtlefordp12.vic.edu.au/>
- **Via email** (just let the office know and provide a valid email address)
- **By hard copy** on request

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Food For Families. Thanks to you.

WAW proudly partnering with Uniting for Food For Families.

Drop off non-perishable food here to help support vulnerable people facing crisis this Christmas.

foodforfamilies.org.au

HEI-TANA FREIGHT

MYRTLEFORD • WANGARATTA • BRIGHT

Owner/Operator - Kane Howell

Phone 0418 577 652
A/H 03 5752 2531

EMAIL: heitanafreight@gmail.com



bank
WAW

Porepunkah Ski Hire

Gary & Carolyn Monshing

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Email: punkaski@netc.net.au

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