

Mary's Primary School Newsletter

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(P.O. Box 320)
Myrtleford Victoria 3737
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Date: 25th July 2024 **Newsletter No: 10** **Term: 3 - Week: 2**

School Notices

Yard Supervision:

Morning: 8:30 - 8:55am
Afternoon: 3:20 - 3:35pm

Bell Times:

School Begins 8:55am
Recess: 11:10-11:30am
Lunch: 1:30 - 2:20pm
Finish: 3:20pm

Student Absences:

Please phone the office by 9:00am if your child will not be at school on 57 521808.
Or mark absence on PAM.



Term 2

Monday 15th April
Friday 28th June

Term 3

Monday 15th July
Friday 20th September

Term 4

Monday 7th October
Friday 20th December

MASS TIMES

Myrtleford

Saturday @ 5:00pm
Sunday @ 9:00am

Bright

Sunday @ 11:00am

St Patricks Whorouly

Last Sunday of the
Month @ 5:00pm



Click on the link

The last week has been extremely cold, and I encourage children to wear coats to school. Some children feel they cannot "as a coat is not school uniform". Children are very welcome to wear a coat if the weather requires it. Classrooms are open at 8:50am officially but are often opened from 8:30am and at this time of year the children are keen to be in the classroom to keep warm.

Please be aware that school is not opened until 8:30am as there are no teachers on yard duty and children are unsupervised. I understand this can be difficult for some families due to work times etc. Please contact the school if your child will be at school before 8:30am.

NAPLAN results went home this week. Again, St Mary's children have done extremely well. I am continually proud of our teachers as this does not happen without excellent teaching. The consistency across the school in teaching has benefitted all our children and the results are in the NAPLAN data which continues to remain high.

Carolyn continues to build her strength and is keen to get back to school. Thank you to Penny Rivette who has so competently led the Foundation children in their learning this week.

Leigh has taken some well-deserved Long Service Leave and has gone to Canada with his family. We wish him a lovely holiday.

On the 1st of August the choir students will be attending the Eisteddfod. We wish these children a lovely day and thank Rachel Campbell for organising this event.

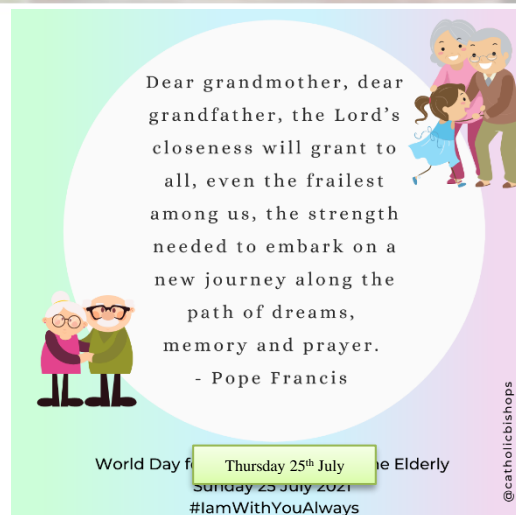
The Parents and Friends have a meeting on the 6th of August at 5:30pm at the school, to discuss possible events for the rest of this year. I encourage all to come along and have a chat on what families would like for the remainder of the year.

Early years information meeting at 6pm will be held at The Mountain View Child Centre for all parents of children beginning school in 2025. Enrolments are now being taken.

As you will know, I have made the difficult decision to retire at the end of this year. As much as I love the school and the children, I am listening to my health issues and plan to enjoy my retirement with my husband travelling, having time to enjoy my grandchildren and rest. I have had so much fun and joy in my career and have had the privilege to have taught so many beautiful children over the years. Many of whom are now the parents at St Mary's! I have taught alongside brilliant teachers who have taught me so much. I know I will miss the joy teaching brings but I am hoping to do some relief work at St Mary's to allow me to keep enjoying the craft of teaching. Hopefully the school will have me!!!

It is with great pleasure that I announce Natalie O'Callaghan as the recent addition St Mary's staff. Natalie has joined the Year 5/6 areas as our new Learning Support Officer. She will begin work on Monday the 29th July and will work five days a week, from 9am until 11am. We wish her all the best in her new role.

Kitty



St Mary's Primary is committed to students experiencing a sense of inclusion that is respectful of their giftedness, abilities, culture and contexts. Our student's experience learning and teaching in a child safe environment that is engaging and liberating.



St Mary's Primary School
2025 Foundation ENROLMENTS NOW DUE!

We are now taking enrolments for our 2025 Foundation students.

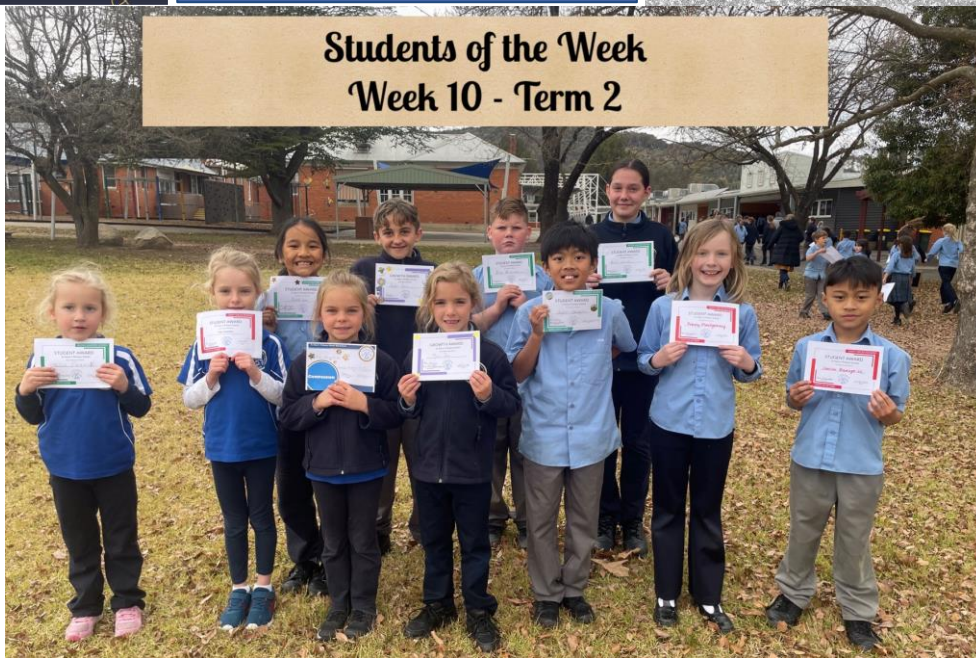
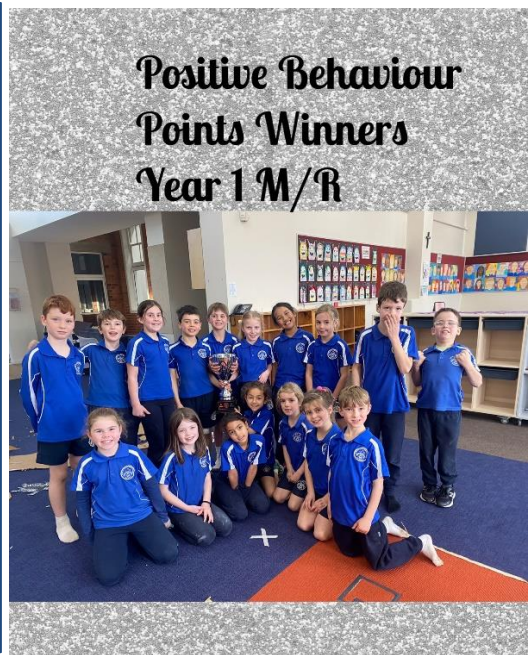
Please phone the office or drop by to pick up your forms today.

All families are welcome to visit and find out what makes St. Mary's an outstanding school.

Contact:
 Kitty Hancock, Principal
 Ph: 5752 1808
 principal@smmymtieford.catholic.edu.au

Further information regarding our transition program, as well as our Parent Information Night, will be available in early Term 3.

 We look forward to getting to know your child and family!





NATIONAL DIABETES WEEK
STUDENTS WORE SOMETHING BLUE
AND GAVE A GOLD COIN DONATION
TO RAISE MONEY FOR DIABETES.

Congratulations to Heidi and Luca who guessed the number of Jellybeans in the jar.



Maisie, Phoebe, Ben and Spence represented St Mary's recently at Hume Region Cross Country in Benalla.

- * Phoebe 3rd
- * Ben 5th
- * Spence 11th
- * Maisie 16th



Phoebe, Spence and Ben representing St Mary's at State Championships Cross Country in Melbourne.

- * Phoebe 78th
- * Spence 54th
- * Ben 74th



SIGNING YOUR CHILD IN & OUT & LATE TO SCHOOL PROCESS

All Children who arrive at school after 8:55am or leave school before 3:20pm MUST be signed in/out at the office. If for any reason, you need to take your child out of school during school hours, please come to the office to sign your child out.

STUDENT ABSENCES

If your child is absent from school for any reason, it is vital that you notify the school prior to 9am, giving the reason for the absence (e.g. If your child is sick, attending an appointment, family holiday etc). This can be done via a few ways:

- Mark absence on PAM.
- Send a note with your child on their return to school, or beforehand if you know in advance
- School answering machine is on out of hours, so you can leave a message on 57521808

SCHOOL NEWS

AUGUST	
Thursday 1 st	Albury Wodonga Eisteddford Choir
Monday 5 th	Assembly EMPAC 2:30pm
Tuesday 6 th	Book Fair open Italian Room 3:30pm to 5:30pm
Tuesday 6 th	Parents & Friends Meeting 5:30pm
Thursday 15 th	Assumption of Mary Liturgy 9:15am St Mary's Church
Monday 19 th	Assembly EMPAC 2:30pm
Tuesday 20 th	Book Week - Dress Up Parade 9am Under the basketball court
Wednesday 28 th	Pupil Free Day (Staff PD)
SEPTEMBER	
Monday 2 nd	Assembly EMPAC 2:30pm
Tuesday 3 rd	St Mary's Athletics Day
Thursday 5 th	Sandhurst Arts on Show Performance Day Wangaratta Choir
Monday 9 th	Pupil Free Day (Staff PD)
Monday 16 th	Assembly EMPAC 2:30pm
Friday 20 th	JLC LETI Expo
Friday 20 th	Last Day Term 3



This term in Week 4 we will be having our Book Fair to start our celebration for Book Week.

The Book Fair will be open to families after school for book purchasing on the following days:

Tuesday 6 th August	3:30 to 5:30pm
Wednesday 7 th August	3:30 to 5:30pm
Thursday 8 th August	3:30 to 5:00pm
Friday 9 th August	3:30 to 4:00pm
Monday 12 th August	3.30to 4.00pm

Our Book Week Dress Up Parade will be held on Tuesday 20th August Week 6. This year's theme is "Reading is Magic." Students will be able to dress up as their favourite Book character. Start thinking about what you want to come dressed up as.

Lucis Southern (Librarian)

JUNIOR NEWS

Welcome back to Term 3. Isn't the term flying by?

Miss Deith will hopefully be with us again next week. We have all missed her very much and welcome her back. Thank you to all the wonderful families that visited our JLC Expo last Friday, we enjoyed sharing with you Term 2's Inquiry learning! We can't wait to see what we learn this term with our new unit Lights, Sound and Motion!

YEAR 1 - LETI

The Year One students have started our class study of Senses, Light, Sound and Motion this term. We have been reviewing information about our senses and have shared our previous knowledge on the topic.

LITERACY

The students have been learning about extending sentences and preparing to write our Big Write 'What can I hear?'

MATHS

We have been learning new strategies to complete addition word problems and completing our 'Daily Review' of previous skills taught.

HOMEWORK

The Year 1 homework looks a bit different this week and will continue along these lines from now on. The students have taken home a 'Word Detective' sheet with our spelling focus on it and the rule that applies to it.

YEAR 2

As we have included on our weekly newsletter, here are the areas we will be working on:

Literacy: Orton Gillingham, Heggerty, Persuasive Texts, texts related to LETI Inquiry Unit

Religion: Sacraments are special celebrations

Maths: Inverse relationship multiplication and division, times tables, Mass and Probability.

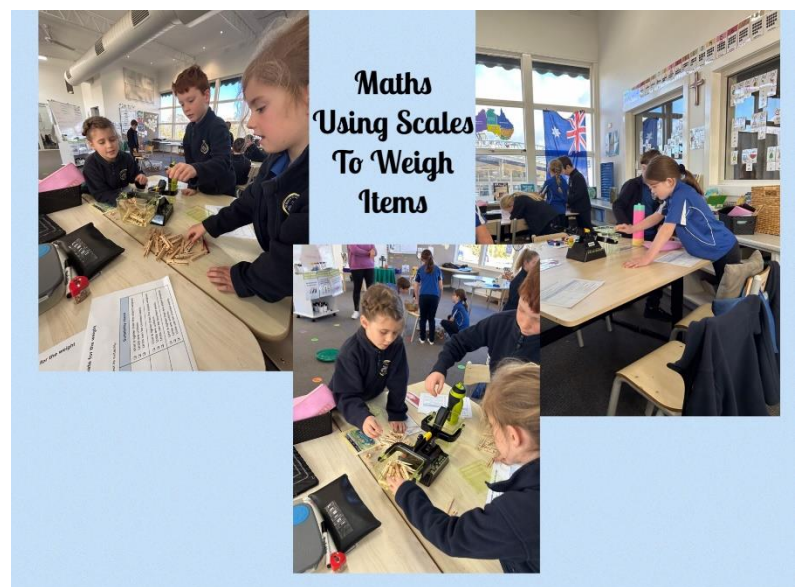
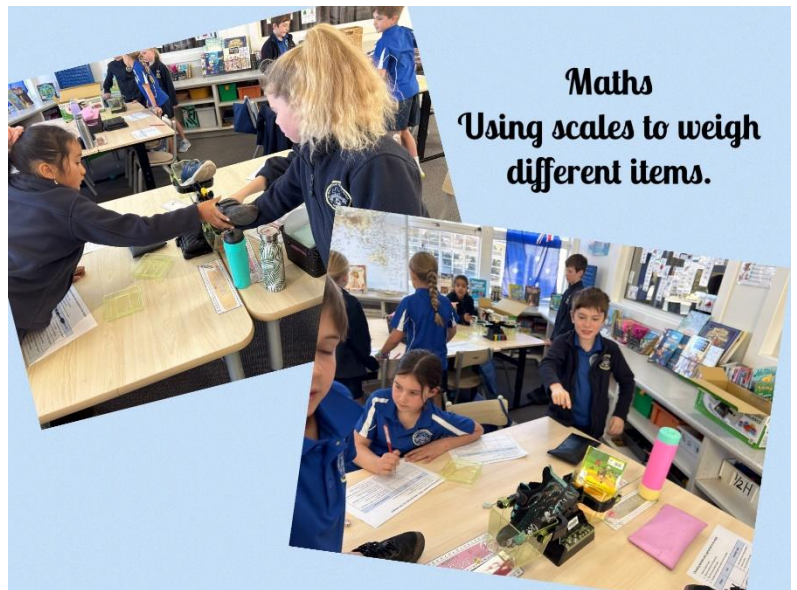
LETI: Light, Sounds and Motion

MATHS

We are continuing to work on our times tables with Times tables Rockstars. The students were very impressed with seeing how they are progressing from last term. If you are in the classroom, check out our Rockstars Data Wall!

We are now focusing on Division and exploring the connection with Multiplication.

In Measurement we are looking at Mass. We are also exploring Probability.



HOMEWORK

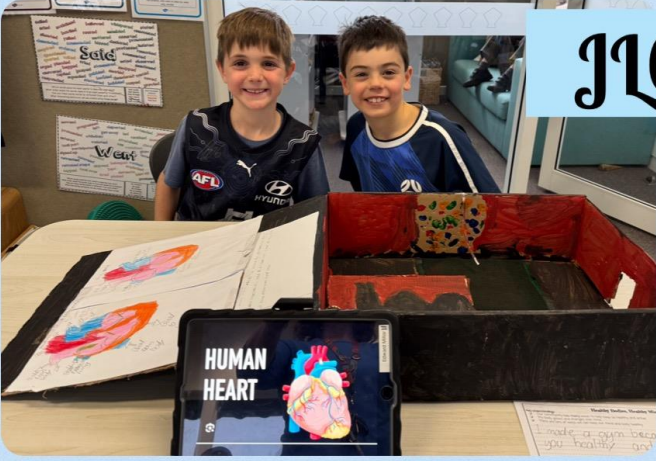
As mentioned in our class newsletter this term the expectations have increased for our Year 2s. We would like students to continue with reading each night during the school week (Mon-Friday, 4 nights), complete daily Look Cover Write Check with spelling words and now submit 1 spelling activity for the week. We have also included a simple math homework sheet that is optional and can be submitted on Fridays along with spelling homework and reading logs.

LETI - HEALTHY MINDS, HEALTHY BODIES EXPO

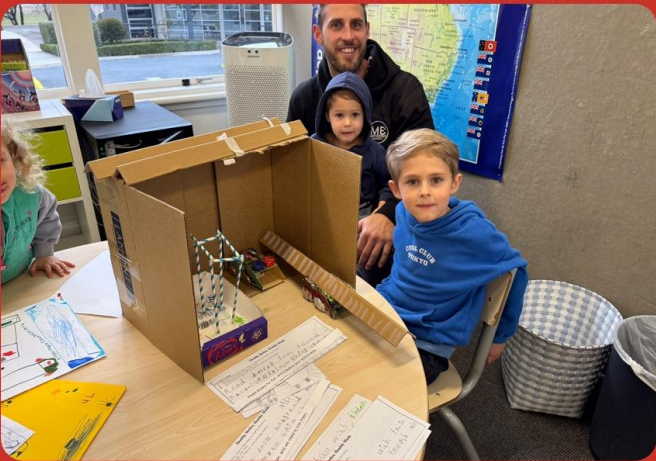
We really enjoyed sharing our work last Friday. Everyone was proud to share their work and we thank everyone for coming.



JLC LET1



JLC LET1





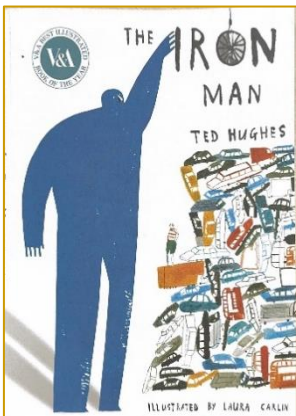
JLC LET1



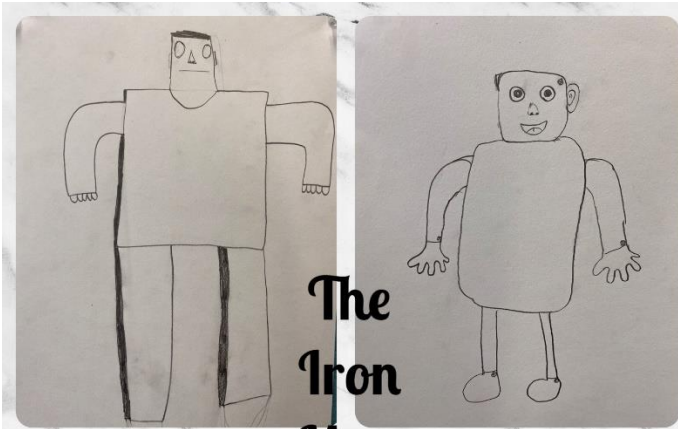
JLC
LET1

SCIENCE

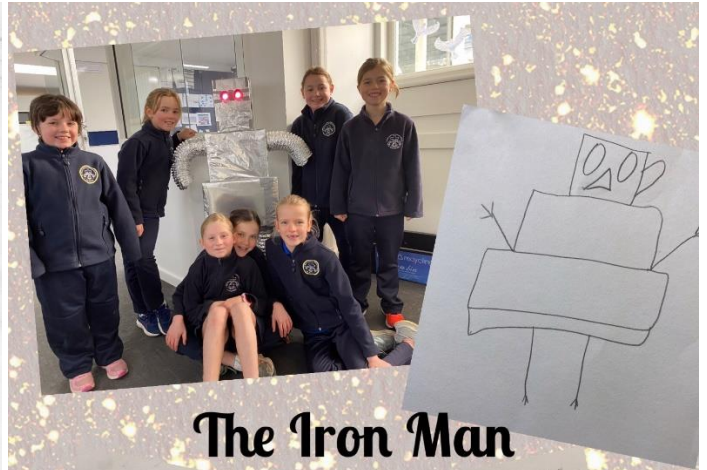
The Year 4 students were blown away by some awesome chemical science activities last week, with our friendly scientist, Caleb. Lots of great experiments, reactions and amazement. We were then treated to an afternoon of more fun and excitement with the Year 3 students at EMPAC in the afternoon.



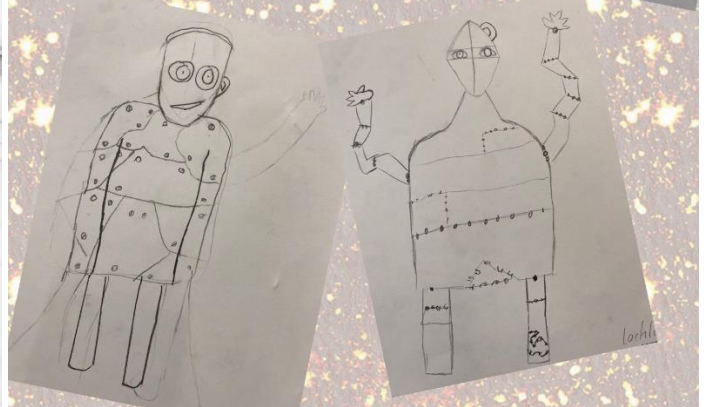
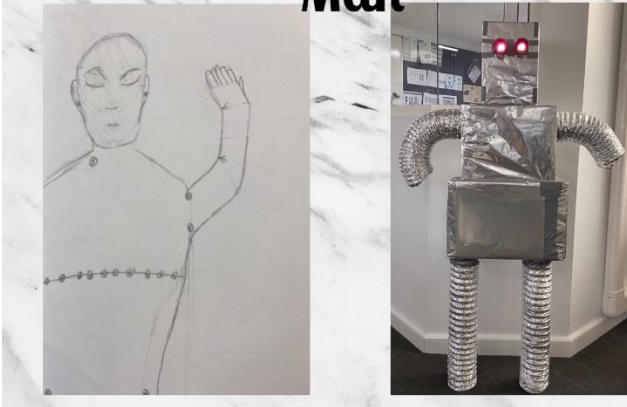
The Year 3 class is reading the book *The Iron Man* by Ted Hughes. They have drawn a picture of an iron man. Mrs Nannipieri has made an Iron man in their classroom. See pictures below.



The Iron Man



The Iron Man



RELIGION

Our topic, 'Followers of Jesus' led us to a wander around the school today and we were looking for things that showed we were followers of Jesus in our school. We saw so many things like photos of our Pope and Bishop, crosses and crucifixes, signs, statues of Mary, prayer tables, holy cards, bibles and prayers. Here are some of the things we saw.



Followers of Jesus

TIMES TABLE ROCK STARS LEADERBOARD

Congratulations to 1st Paddy Millar - 2nd Heidi Barry - and 3rd Skyler Desagon, for the biggest improvement in times tables accuracy over the past two weeks in JH! Super effort!



Congratulations to 1st Madison Rae, 2nd Brodie Pozzan and 3rd Lachlan Earl



Fastest typers in Year 3 AN



Congratulations to the year 3,s who performed in the Marian College play G.R.O.W UP!



Welcome back to term 3.

We are looking forward to another busy term of learning. We have started by immersing ourselves in science with Caleb from Mad About Science. The students will continue to work on mastering the format of writing up an experiment, observing and recording reactions and discussing their original hypothesis. The students may be asked to bring in some items from home, such as detergent, oil, or vinegar, please don't buy items especially.

In Mathematics we will be working on area and perimeter, patterns and algebra and some fun activities with Fibonacci sequences. In Religion the students are currently working on the Sacraments.

Congratulations to Ben McLean and Phoebe Cresswell (and Spence Reynolds Year4) who did an awesome job at State Cross Country. We are so proud of their accomplishments in sport and representing St Mary's so well.

MAD ABOUT SCIENCE

*Last Tuesday Caleb from Mad about Science came to our school. There were two sessions, in the morning the grade fours, fives and sixes went to the music room (Nagle Centre) and saw Caleb. We did lots of crazy experiments, we learned about atoms, but you need to know how you got it wrong by observing. In the afternoon the whole school went to the second session at EMPAC. When we got there everyone was blown away, there were homemade flamethrowers, smoke vortexes and toilet paper flying everywhere. It was a great day. **By Lexi***

Mad about science

*Caleb, an actual scientist, showed me and the class how to tell the difference between bases, neutrals and acids. We did things on chemical and physical changes, talking about polymers and monomers. We used orbees and looked at how they slowly expanded when put in water. Caleb also showed us things to do with electricity - like how when a balloon is rubbed against someone's head (if they have hair) how it will stay up without support. He also showed us things with fire, like how he made a mini hot air balloon with just a tea bag (without the tea). As well as things with air pressure. He made a giant airzooka with just an old bin and a few other materials. He showed us how to make things float using hair dryers, leaf blowers. I had a great time learning new things and being engaged in conversations. **By Ahlia***

~Mad About Science~

Caleb, a real life scientist, showed us so many cool experiments that we got to try! The first experiment we got to try was baking soda & vinegar. It made a chemical reaction which technically it blew up! He also brought in **acids (hot pink)**, **neutral (bright purple)** & **bases (blue or green)**.

We had a little chart that had circles to put containers in. They had different types of liquids and solids that we had to put in there. The cabbage juice was the main ingredient (which was purple).

There was lemon juice, baking soda, vinegar, disinfectant, and cabbage juice. We would mix water with all of them except the cabbage juice. It would change colour to hot pink (acid), bright purple (neutral), blue or green (base). We mixed cabbage juice as well with it.

Physical & Chemical reactions

Physical change makes things look different but it's the same chemicals. (bottle with blue water & oil)

*Chemical reactions have two or more chemicals. Atoms can pull themselves apart and the original items look different, in the end you have a new chemical that will probably look and smell different. **By Amelia***

*Caleb from Mad About Science showed the Year 5 and 6s and Year 4s, lots of very interesting experiments. I found out that orbees and wet nappies are made from the same material after the session with Caleb. He performed a science show with the whole school and he demonstrated a few more experiments. Caleb asked lots of questions. He would ask if the experiment did or didn't work, and why. **By Aviva***

Mad About Science

*Caleb, from Mad About Science, showed us how air pressure works. He also showed us how baking soda and vinegar is a chemical reaction. At the end of the day we had a whole school show where we learnt about electricity and fire. Caleb would pick people out of the crowd to help with his experiences. In our first session with Caleb he let us do an experiment to see which liquid was an acid or a base. A liquid that was an acid would turn pink with cabbage juice and the liquid that was a base would turn green or blue using cabbage juice. **By Claye***

Mad About Science

*Caleb from Mad About Science showed us lots of cool things. We made a hypothesis about the experiments then we tested them such as mixing baking soda and vinegar, we also made orbees grow by just adding water. We observed to see if they were physical or chemical reactions. There was an afternoon show as well where he made a homemade flamethrower from corn flower and a lighter. **By Judd***

Mad About Science

Last Tuesday in the afternoon, Caleb showed us a homemade flamethrower that was made with cornflower and a lighter. Once you spray cornflower onto the lighter the flame will grow massively but unfortunately it only lasts for a short time before the flame goes out. Caleb showed only the Year 4s, 5s, and 6s some other experiments. He showed us certain chemicals like sodium chloride, barium chloride, calcium chloride, strontium chloride, and much more can make a normal flame go into a green coloured flame, red coloured flame, yellow coloured flame, and orange coloured flames! Almost every single main colour has a certain chemical that can make a flame turn into a certain colour! **By Eli**

During the school's Mad about Science experience we had a scientist whose name is Caleb come in to teach us. In the morning Caleb came in to teach the Year 4s, 5s and 6s about chemical science. We talked about chemical and physical change. In the afternoon session the whole school was involved in it this time and the 3 topics we experimented on were air pressure, electricity, and fire. When we did air pressure Caleb brought in a giant airzooka, he added smoke inside and it showed us the vortex which is a ring of air that dissipates once it hits an object. When we talked about electricity one of my friends was chosen as a volunteer and had to put her hands on a plasma ball which made her hair stick up. My favourite part of the day was the last experiment we did. **By Emily**

~Mad about science~ Morning session

With knowledge filling the room, Mad About Science day commenced in the Nagle Centre. Everyone gathered around eager to learn about chemical reactions and physical reactions, but not only that happened, there was something about **bases, neutrals and acid**. These colours were created by using cabbage juice and mixing them with: disinfectant, vinegar, baking soda and lemon juice and baking soda mixed together to create a chemical reaction. Another thing we learned was that nappies are made out of orbees because when nappies are put in water they expand, so do orbees.

Afternoon session

All the members of St Mary's Primary school met in the EMPAC ready for more science. We learned about: air, fire and electricity. Caleb, the scientist leading our session, had a giant airzooka that he held in front of a smoke machine and let it go to create smoke rings. **By Hazel**

Mad About Science

Last Tuesday a real-life scientist came to our school, his name was Caleb. We experimented, hypothesised, and observed, but my favourite thing was when we had a chance to see the experiments in the afternoon after that morning's session. The session was about fire, air pressure and electricity. In my opinion the air pressure experiments were the best because Caleb came around with an airzooka. First he just used it to shoot air at us then he added smoke and we saw the vortex that the airzooka made. By the end of both the morning session and the afternoon we were basically real-life scientists. **By Iza**

On Tuesday last week Caleb, a scientist from Melbourne University of Science came to our school to talk about chemistry and physical reactions. Caleb first talked about atoms which everything is made out of. Tiny particles are called atoms. Soon after we did an experiment with baking soda and vinegar in a plastic bag to make a chemical reaction. Caleb taught us that a physical change makes things look different but it's the same chemicals. Chemical reactions have two or more chemicals together, the atoms can pull themselves apart to look different and create a new chemical. **By Kirk**

Last Tuesday Caleb (a real life scientist) came and showed us a few experiments with chemicals. One of the experiments was putting baking soda and vinegar in a bag and quickly closing it, it filled up the bag with air and it popped open. He talked to us about chemical and physical reactions and how some chemicals mix together to make a new chemical and that is called a chemical reaction. A physical reaction is two chemicals reacting and then goes back to the same two chemicals. **By Lila**

On Tuesday a scientist came to talk to us about science. Caleb, talk about polymer and monomer. He also split us up into groups and did some experiments. We had to put an orbee into a bag and fill it up with water and then watch the physical change. Then we put vinegar and baking soda into a bag and then because of the pressure inside the bag, it exploded. We had six mini cups and we had to put lemon juice in one, baking soda, detergent, vinegar, disinfected and then we put cabbage water into each of the cups and then watched it change colour because some of them were an acid (turns **pink**), neutral (turns **purple**), base (turns **blue** or **green**). Then the whole school had an afternoon session in EMPAC. We talked about three different topics: fire, air pressure and electricity. Caleb did all different kinds of experiments such as making smoke rings and fire with cornstarch and a lighter. **By Violet**

On Tuesday we had an amazing experience from Mad About Science that came all the way from Melbourne to come to our school and teach us about science. Caleb, the scientist, came to show us different types of science like explosions and chemicals that mix together and change the way it was before. For one of the experiments we had to use lemon juice, disinfectant, baking soda and vinegar, vinegar, and water, then we had to pour cabbage juice in it to see if it was an acid (pink), neutral (purple) and base (blue/green). It changed the colour according to its chemical reaction. **By Willow**



Mad About Science



FUNDRAISING FOR PLAY EQUIPMENT

Dear Parents/Guardians,

If you have any 10 cent cans or bottles, we would really appreciate you bringing them into the SLC area because we are trying to raise some money for new equipment at school that will be added into the yellow basket.

Please leave all caps and stickers on the cans or bottles.



Kind regards,
Aimee, Elle and Harriet

Have a great fortnight
SLC teachers.

CATHOLIC IDENTITY NEWS

The SACRAMENTS



Sacramental Information 2024

Confirmation and First Eucharist Parent Information Evening

On Tuesday evening, we held the Parent Information Evening for parents and students who will be preparing to receive the Sacraments of Confirmation and Eucharist. The evening was well attended and we will have ten students beginning the preparation program shortly.

We send our prayers to the candidates and their families during this important journey.

Liturgy for the Assumption of the Blessed Virgin Mary August 15th

We will be having a whole school liturgy on Thursday August 15th at 9:15am for the Assumption of the Blessed Virgin Mary. All families and parishioners are welcome to attend.

Have a fabulous week,
Jo Bennett
Catholic Identity Leader

COMMUNITY NEWS

DO YOU KNOW THE DETAILS OF YOUR BIKE?

By simply recording these details, it will assist police in both identifying if a bike is stolen, and finding the rightful owner.

If your bike is stolen, useful information to have when making a police report is:

- where and when the bicycle was parked
- the make
- the model
- the colour
- its serial number
- a photo of your bike
- any distinguishing features

More information about securing your bike can be found here:

EVENT TREE PLANTING

WHEN 9:30AM SUNDAY 28 JULY

WHERE ROTARY PARK, M'FORD

SITE CONTACT 0439488378

TREE DAY SUPPORT

☎ 1300 88 5000 📱 @nationaltreeday or @planetark

🌐 treeday.planetark.org 📺 /NationalTreeDay

🐦 @planetark 🏠 #nationaltreeday #connectwithnature

National Tree Day is organised by Planet Ark in partnership with Toyota Australia



The Great Vic is coming to town



3,000 cyclists will ride into Myrtleford on Sunday 24 November to camp the night and experience the local hospitality and attractions!

There are plenty of fundraising and business opportunities available.

For any enquiries, please contact:
Marie Lepreire - Communities Coordinator
 E: mariele@bicyclenetwork.com.au
 P: 03 8376 8839



23 NOV ——— 1 DEC 2024

Register your interest:



1984 The 2024 Greatest Road Trip

The Great Vic Bike Ride is a fun, friendly and challenging camping holiday. It's the opportunity for riders to spend a week in another world, where they can join a canvas community while exploring the beautiful Victorian countryside by bike.

The Great Vic Bike Ride is the largest fully supported cycling event of its kind and is now in its 40th year.

With 9 days and more than 501 kilometres of riding, 2024 is going to be a Great Vic to remember.

Featuring crowd favourites and hidden gems, the 2024 route will take riders to all the best parts of North-East Victorian Riders will start pedaling at the Murray River before heading south-west on route to Healesville.

The Great Vic Bike Ride has become a tradition and 'must do' for thousands of people. Our event has a big focus on students and families getting physically active together. In 2019 the Great Vic Bike Ride had over 3,000 participants take part. The Great Vic Bike Ride is proudly the largest multi-day ride in the Southern Hemisphere.

WHO ARE THE RIDERS?

We expect close to 2,500 riders to register for the Great Vic Bike Ride in 2024, including 1,000 school kids. Our Great Vic bike riders are from all walks of life, varying ages, cycling abilities, shapes and sizes. We're a travelling town, and our population is as diverse as yours.

In addition to our riders, there will be approximately 400 support team members on the road. This includes a combination of 350 loyal and new Volunteers, Bicycle Network staff and other event partners.

COMMUNITY GROUPS

Post event rider surveys show that over 68% of riders are likely to return to one of the towns they visit, with 95% of them saying they are likely to bring one to four people with them.

Historically, riders have rated these activities the best:

- + Street parties
- + Banners and Welcome signs displayed in the town
- + A children welcome parade
- + Free shuttle buses
- + Reasonable prices from the local traders in the town shops
- + Great community spirit
- + Local tourism attractions
- + Local markets

FUNDRAISING

The Great Vic Bike Ride provides the opportunity for community groups to fundraise. This is a way that Bicycle Network tries to give back to your generous community. Along this 501km journey there are ample opportunities to partake in fundraising. We have nominated lunch and rest stops, or simply enquire about getting involved at one of our campsites too.

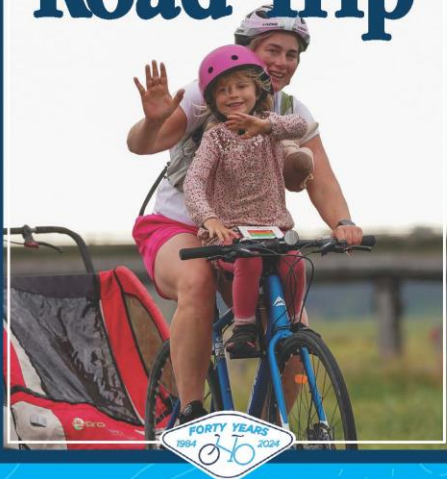
WANTING TO GET INVOLVED WITH AS PART OF THE COMMUNITY GROUP?

- + Engage with your local community group contact
- + Come along to a local community meeting
- + Submit the expression of interest survey on our website if you are wanting to fundraise on the campsite or on route.



WODONGA TO HEALESVILLE
 23 NOV ——— 1 DEC 2024

The Greatest Road Trip



Community Meeting MYRTLEFORD

DATE: Tuesday 30 July 2024

TIME: 6-7pm

LOCATION: Ablett Pavilion

ADDRESS: 1 Lewis Ave, Myrtleford

Before the Great Vic Bike ride rolls through your town, come join us to discuss what fundraising opportunities are available for your local community group at our campsite, along the riding route or in town. Local businesses are welcome to attend to discuss how they can get involved also.

For enquiries, please contact mariele@bicyclenetwork.com.au



23 NOV ——— 1 DEC 2024

REGISTER YOUR INTEREST



MARIAN COLLEGE INITIATIVE SPONSORED
BY THE BISHOP JOE GRECH SCHOLARSHIP

JACKETS

in July

FOR THE REST OF THE MONTH
PLEASE CONSIDER DONATING ANY
CLEAN AND GENTLY USED JACKETS
THAT WILL BE DONATED TO THOSE
IN NEED THIS WINTER.

DROP OFF POINTS INCLUDE:
MARIAN COLLEGE AND ST MARY'S OFFICE



Email me with any questions:
maddison.pasqualotto@mcm.vic.edu.au