

2 March
Ash Wednesday

18 March
P-2 Incursion
Year 5/6 District
Summer Sports gala
Day

23 March
The first Maths
Olympiad Competitio

24 March
School Closure Day

25 March
District Cross Country
Trials

30 March
School photos

8 April
Last day of Term 1
School Athletics

12 May
Back up date for
School Athletics

10 May-13 May
NAPLAN

16 May
NAPLAN catch up
week)
Science Fair projects
due

2 & 3 June
Science Fair

22 June Parent
Teacher Interviews
(School closed from
12:00)

Dear Parents and Friends of Holy Rosary

Ash Wednesday

The 1st day of the Christian season of LENT

Today we begin a new season in the Church calendar called Lent. We see the colour **purple** used during Lent as it is the colour of mourning and sadness, and it's also the colour of royalty, as Catholics often refer to Jesus as 'king.'

History of the Ashes



Hundreds of years ago, people used to rub ashes over their heads to show they had let the 'fire' of goodness go out, and they wanted to be forgiven by God and their family and friends. So they did many good things to be welcomed back into the Church again.

Significance of the Ashes today

Traditionally on Ash Wednesday, we are marked with ashes as a reminder that the 'fire' can go out in our lives too. As we are marked with ashes we think of how we can keep the fire of goodness alive in our world and we promise to try and change for the better.



Prayer for Fasting

Fast from hurtful words and speak kind words.
Fast from sadness and be filled with gratitude.
Fast from anger and be filled with patience.
Fast from pessimism and be filled with hope.
Fast from worries and have trust in God.
Fast from complaints and contemplate simplicity.
Fast from pressures and be prayerful.
Fast from bitterness and fill your heart with joy.
Fast from selfishness and be compassionate.
Fast from grudges and be reconciled.
Fast from words and be silent so you can listen.
Pope Francis

Holy Rosary School is committed to the safety, wellbeing and protection of all children in our care.

What a wonderful week it has been! We have been blessed with lovely summer days and some exceptional school events. Some students represented Holy Rosary at District Swimming and they were amazing school ambassadors who clearly demonstrated our safety, learning and respect expectations. Witnessing their camaraderie and support for one another was a fabulous way to finish off last week. You'll notice in our photos that we have new HR swimming caps. Thanks to Bianca Schirippa for sourcing and organising these. They looked brilliant. Andrea provides a more detailed report of this great day.

On Monday our Year 6 students presented their leadership speeches to their teachers and peers. Considerable planning and practice resulted in excellent oral presentations and students are to be commended on their commitment and passion for their upcoming roles.

Our school Positive Behaviour for Learning team has a new member in Maria Morris (Year 5/6 White). She joins Ant, Maria, Jenna and Chris in guiding the direction for PBL in our school. We are currently working on our school routines and transitions to ensure greater consistency from one class to another. These routines include protocols for settling into the day's learning, going out and then back in from play, and afternoon pack up processes. Research indicates that consistent routines are critical in helping our students reduce their cognitive load, manage their behaviour and improve learning outcomes. Stay tuned for the date for a parent update session.

The Parish Education Board began the process of change to a new model initiated by Melbourne Archdiocese Catholic Schools (MACS) last year and is now known as the School Advisory Council (SAC). The SAC nomination process is now underway and further information is provided in this newsletter should you be interested in nominating for a position for 2022- 2024 or the period you remain as a parent at HR.



Science Fair- it's on!

After two very eventful years we are very pleased to announce that Holy Rosary will once again be holding a whole school Science Fair. We are hoping for this year to be our biggest one yet! **Every student from Prep to Year 6 is encouraged to enter.** It has been exciting to see our Holy Rosary Science Fair become bigger and bigger each year since our first Science Fair in 2017. This is a rewarding opportunity which allows students to pursue any area of science that interests them, and share their knowledge or findings with the rest of the school community. Science encompasses every part of our lives and any area of science can be used as inspiration for a science project. The best place to start is with your child's interests.

Students may draw on inspiration from any field of science or they may like to follow this year's Science Talent Search topic - **Glass: More than meets the eye.** Over the next few weeks students will be exploring scientific discoveries in glass and light in their science classes. Students are **not limited** to projects in this area, and are welcome to investigate any area of science they find interesting. See more information about this year's Science Fair at the end of this newsletter or on our [website](#).



HR Music Teacher - Zoe

We welcomed Zoe to Holy Rosary last week! Zoe is an accomplished musician, playing several instruments including piano, flute, violin and guitar. She has played in several orchestras and bands across Melbourne. As classes entered the music room, Zoe set the mood by playing the piano. The look on the students' faces was priceless! They were intrigued, excited, respectful and totally enjoyed listening to Zoe perform and then guessing the piece of music she played. We are so happy to have Zoe share her musical talents and teaching skills with us. Welcome Zoe!



Message from Andrea - Physical Education District Swimming

On Friday 25 February, twenty three students from Holy Rosary competed in the District Swimming carnival at Queens Park. They gave their all, encouraged and cheered each other and represented our school with pride. We came second in the small school's section and we had two relay teams as well as an individual student, who have progressed through to Division. I would like to extend some big thank yous - first of all, to the students who were so enthusiastic and were happy to step in and be flexible. To JP, Harry and Christine who helped co-ordinate the swimmers and cheered them on every step of the way. To Bianca for organising our brand new swimming caps - they looked fantastic! To Bianca and Naomi for setting up the marquee and banner



as well as packing it up again. To all the parents who attended training and those who cheered from behind the fence; thank you for your efforts, it was very much appreciated by your children and our staff.



Congratulations Swimmers

Well done to our swimmers who have been selected to swim at Division; Jobe, Josh, Brody, Hamish, Ethan, Patrick, Taka, Tommy F and Keinan.



Parent helpers for School Athletics

Our school athletics is on Friday April 8th, the last day of term. As well as crowning a 2022 House team winner, this also serves as our District sports trials for our students aged 9, 10, 11 and 12. If you are able to assist on the day with any of the field events or athletic games for the Prep to Year two students, please email me adurand@hrkensington.catholic.edu.au. If you could also let me know if you are happy to help out with the field events or wish to be with the Prep to Year two students I will try to meet your request. As with Government regulations, you will need to be triple vaccinated to assist.

Cross Country Trials

Cross Country trials will be held on Friday March 25th at JJ Holland Park at 7:30 am. A note will be sent out via Operoo in the coming week. This is an optional event and it is only for students who turn 9, 10, 11 or 12 this year.

Andrea, Physical Education teacher

From Year 5/6

The Year 5/6 students are to be congratulated on their focused start to the term. They have proudly demonstrated the school values at school and away at sporting events. This term we have unpacked what successful leadership means and what it looks like at Holy Rosary. The Year 6 students have prepared and delivered their speeches for leadership roles in the school and what was common in all of them was the commitment to being excellent role models.



I think a leader is someone who encourages others to be the best version of themselves, leads by example as well as generally helping and listening to others. Some of the qualities I think a great leader would have is to be honest, responsible and trustworthy. *Lucas*

We are not leaders because we are in Year 6. We have to earn our leadership title. To be a good leader we have to help and listen to people. It's not about power and gender, it's about encouraging others, showing respect and responding positively to problems. In Year 6, one way we show leadership is by guiding our Buddies. *Ellie*



Crossing

We ask families to speak with children about using the crossing safely. First, ensure your child uses the crossing, and does not cross at other areas of Gower Street. Children should wait at the kerb until Andrew gives the audible signal before they begin to cross. We rely on adults to be the role models, too. Please ensure you model the correct behaviours to ensure the safest ways to cross Gower Street.

Prep RDOs

This week is the last week for our Prep children to be at home on a Wednesday. We look forward to having them onsite every day from next week.

Prep Enrolments

Current families with a child entering Prep in 2023 are asked to enrol now. It is important for us to know how many places current families will take before we begin offering places to new families. You may enrol by completing the forms on our [website](#) or by collecting a pack from the office. This year we will be conducting small group tours for new families. If you have friends considering Holy Rosary, please ask them to call the office for an appointment time.

Phone: 9376 9455 email: frontoffice@hrkensington.catholic.edu.au

Contacting staff via email

Please note that all queries or information about your child and their learning should be directed to the class teacher. Email addresses are provided again for your reference. Emails for office staff should be sent to frontoffice@hrkensington.catholic.edu.au.

Emails for Christine should be sent to cshaw@hrkensington.catholic.edu.au.

COVID Update

There's a change! Finally, we have some wonderful news on our COVID protocols:

- Parents are allowed on the school yard and are no longer required to check in unless entering the buildings.
- Access to the buildings requires a visit to the office to show your vaccination status (3 vaccinations if you are working with children or staff by 25 March 2022) and to sign in. A mask must be worn if working with children or staff. Once you are signed in, you will receive a sticker to identify you as a registered visitor.
- Masks (Years 3-6, staff and any other adults in buildings for more than two minutes) while indoors, and RAT tests are here for the term.
- Class parent helpers can resume. Stay tuned for further information. In the meantime, ensure your vaccinations are up to date and you have a [Working With Children Check](#).
- We love the independence fostered in your children over the past two years. We've learned that all our children are able to carry and unpack their bags. They don't need help! We ask parents not to go into buildings before school to unpack school bags or to supervise their children.

Year 2 Parent's Night Out

Hi All,

I hope you can all join us for a well deserved Parent's Night Out!

Please pop the following details into your diary and let me know if you can make it.

If you're not in our Year 2 Facebook group and would like to be, we'd love to have you.

<https://www.facebook.com/groups/2586372471455465/?ref=share>

Parents Night Out

Thursday 3 March

7pm onward

Hardiman's Hotel,

521 Macaulay Road, Kensington VIC 3031

Kensington

RSVP: 24 February

Text Lisa to confirm if one or both parents are coming. Lisa: 0421 462 362

If you've already RSVP'd on our Facebook group, you don't need to text me.

Please note that this event is organised by the parents of Holy Rosary. It is not a school event.

SAC AGM and Nomination Process

The School Advisory Council (SAC) will be holding its Annual General Meeting on Wednesday 23 March at 7pm. This meeting will be held onsite.

Key items on the agenda are:

- A SAC chairperson's report
- School Principal's report
- Communications review update
- Class Hosts
- Appointment of new SAC members - two parent representatives and one parishioner

Between now and the AGM, a nomination process for all three positions on the SAC will occur. This process will be different to previous nominations and voting, as MACS School Advisory Council policy dictates that final selection of SAC members will be made by the School Principal. Christine, in consultation with Father Thang, will use their discernment in choosing parent representatives that can make positive contributions to the SAC.

The considerations for selecting parent representatives will include, but not be limited to, diversity in gender, year level of children, cultural background and skills that an individual can offer the council.

Being a member of the SAC can be a rewarding way to contribute to the Holy Rosary community. If you are interested in nominating yourself to join the SAC then please complete the form attached to this newsletter - hardcopies are also available from the office. The SAC meets twice each term and a short description of its role has been included below. If you are interested in joining the SAC, [the MACS Terms of Reference](#) on our school website, or if you would like to speak to a current or outgoing member about their experience, please email hrsac@hrkensington.catholic.edu.au and this will be arranged.

SCHOOL ADVISORY COUNCIL SUMMARY OF ROLE

The SAC is a collaboration between the parish priest, school principal, school staff, representatives of parents and the parish community. In a spirit of cooperation, they listen and represent the voice of the greater school community. They share perspectives, promote discussion and discernment to provide advice to the Parish Priest and Principal. The SAC works to ensure the ongoing educational, social, emotional and spiritual growth of the Holy Rosary school community.

It is important that School Advisory Council members understand that their primary role is to provide support and advice on important school matters to support the principal in the context of the MACS governance arrangements. School Advisory Councils do not have a legal identity and do not become involved in the day-to-day management of the school.

SAC Update

The School Advisory Council met last Wednesday 23 February. We discussed the following items:

- Welcome Father Thang, Principal's Report
- Feedback on recent school reports and suggested adjustments that could be made in the future
- Communications update - services provided and costs - final showcases from providers with the school administration team imminent
- Class Hosts - Maria Sedunary and Leona Jackson appointed to the sub-committee
- Preparations for upcoming AGM on Wednesday 23 March - Christine Shaw, Maria Sedunary, Leona Jackson and Damien Murray appointed to the sub-committee
- Community Conversations - still on hold until MACS directives allow parents to meet at school.

As always, please feel free to contact SAC members with any queries.

hrsac@hrkensington.catholic.edu.au

2022 staff emails

Class	Classroom teacher	Email address
Prep Navy	Megan	mtootill@hrkensington.catholic.edu.au
Prep Sky	Lauren	ldow@hrkensington.catholic.edu.au
1 Navy	Emily	ebarnes@hrkensington.catholic.edu.au
1 Sky	Jenna	jinajman@hrkensington.catholic.edu.au
2 Navy	Samantha	scarbonara@hrkensington.catholic.edu.au
2 Sky	Clare	chudson@hrkensington.catholic.edu.au
	Allison	aazzopardi@hrkensington.catholic.edu.au
34 Navy	Michaela	mmackie@hrkensington.catholic.edu.au
34 Sky	Vicky	vsmith@hrkensington.catholic.edu.au
34 White	Evan	ecummins@hrkensington.catholic.edu.au
56 Navy	Patrick	ptorpy@hrkensington.catholic.edu.au
56 Sky	JP	jconway@hrkensington.catholic.edu.au
56White	Maria M	mmorris@hrkensington.catholic.edu.au
	Liz	efanning@hrkensington.catholic.edu.au

Specialist	Specialist teacher	Email address
Art	Andrea	adurand@hrkensington.catholic.edu.au
Physical Education		
Japanese	Pippa	pmurray@hrkensington.catholic.edu.au
Science	Jodie	jdonaghey@hrkensington.catholic.edu.au
Music	Zoe	ztsai@hrkensington.catholic.edu.au
Intervention	Ruth	rkeily@hrkensington.catholic.edu.au
	Sarah	smaquire@hrkensington.catholic.edu.au

Leadership		Email address
Principal	Christine	cshaw@hrkensington.catholic.edu.au
Deputy Principal	Maria S	mstedunary@hrkensington.catholic.edu.au
Learning Diversity leader	Antoinette	agiuffrida@hrkensington.catholic.edu.au

Holy Rosary Science Fair 2022

After two very eventful years we are very pleased to announce that Holy Rosary will once again be holding a whole school Science Fair. We are hoping for this year to be our biggest one yet! **Every student from Prep to Year 6 is encouraged to enter.** It has been exciting to see our Holy Rosary Science Fair become bigger and bigger each year since our first Science Fair in 2017. This is a rewarding opportunity which allows students to pursue any area of science that interests them, and share their knowledge or findings with the rest of the school community. Science encompasses every part of our lives and any area of science can be used as inspiration for a science project. The best place to start is with your child's interests.

Students may draw on inspiration from any field of science or they may like to follow this year's Science Talent Search topic - **Glass: More than meets the eye.** Over the next few weeks students will be exploring scientific discoveries in glass and light in their science classes. Students are **not limited** to projects in this area, and are welcome to investigate any area of science they find interesting. See more information about this year's Science Fair at the end of this newsletter or on our website.

Inspiration may be taken from keywords relevant to this year's topic; ***Glass recycling • Chemically resistant glass • optical fibres • bioactive glass • optoelectronics • transformative glass • glass technology or innovations***

The aim of the Science Fair is for students to teach others about a scientific concept they know about or have learnt about. In choosing a topic **it is important for students to have a clear idea about what scientific concept their project is intending to teach others.** Students then choose a category from the list below that would best communicate this concept and information.

There will be three sections; **Lower Primary (Prep-2), Middle Primary (Years 3&4) and Upper Primary (Years 5&6).** A wide range of categories will be on offer to cater for differing interests.

Students are welcome to submit more than one project.

All students entering our Science Fair will receive a Holy Rosary Science Fair certificate.

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SCIENCE FAIR CATEGORIES

Science Photography

Photos which record a scientific event, sequence or illustrate some scientific principle. Phenomenon such as an object melting, different types of clouds, a flower, crystals growing, animal or plant survival, light, life cycles, chemical or physical change (like an object rusting), a bud opening or a tree changing throughout autumn. **Students will also be judged on photography technique so they should take note of lighting, perspective and composition of their photos.**

Working Models

Working models may be either a **scale model**, an **invention** or an **information model**. Working models **must have some working parts.**

A scale model is a scaled working model of an existing device that simulates the operation of, and the scientific principles behind, an existing technology. For example, a scale model of a wind turbine, a periscope, a working well, a mechanical arm, a rubber band powered car, a hydroelectric power station, an electromagnetic train, generating electricity, motion sensor, an aquatic machine, a record player.

An Information model demonstrates a scientific principle or concept or simulates a scientific technique. These models educate people about the concept being illustrated. For example, if you wanted to show how electrons flow through wire you couldn't use electrons (because they are too small) but you would use something large enough to represent electrons.

Inventions

Inventions are working models with original applications of technology that solve a problem. The scope for inventions is only limited by your imagination. You apply your knowledge of science to make a working invention that has a practical application. Examples from other science fairs include a device to separate and sort marbles into different sizes, a system to make best use of grey water from the kitchen or laundry, a turbine on a garden hose to create a torch to see when watering at night, bike safety rear vision, and a light up violin.

Games

Students produce a game which teaches a scientific idea while playing the game. It could be a board game or a card game but it is not limited to these. For example a game based on recycling or endangered animals, climate change, natural resources, sustainability, ecosystems, the life cycle or air quality. Games, which are original and creative and aren't just a copy or adaptation of a commercially available game, will be more successful.

Computer Programs and Simulations

The creation of an interactive game, simulation or presentation (or a combination of these) on a computer. It must illustrate a scientific concept. The program script or language may be varied - including HTML, VB. Net, Scratch, Game Maker, Unity, Python and for the young Prezzi, Powtoon or Power Point. **NOTE: Interaction, input and reaction is required.**

Experimental Research

Choose a topic that interests you where you can conduct an experiment or set of experiments to test a hypothesis. Preferably it should be one that gives you the opportunity to learn something that you did not already know. You will ask questions like why? What if? How? Examples include, what is the effect of feeding plants different nutrients?, growing plants in different medium or different light scenarios, investigating the insulation properties of different materials, the effect of wheel size on speed, can exercise improve memory? Which citric fruit is a better battery? See attached sheet for further ideas for experimental research projects.

Poster (scientific wallchart)

Students produce bright appealing posters that include at least three relevant, hand drawn or computer generated pictures. Written information may be typed or handwritten and legible from one metre.

This category has four set topics to choose from.

1. Glass found in nature

2. Glass: the great refractor

3. Glass and communication

4. Glass recycling

Video production (DVD)

Students produce a video that teaches others a scientific concept. It should focus on areas of science where motion, colour and sound are important. Choose a topic that you are interested in and think of interesting ways of showing or demonstrating the scientific principles and ideas to others. Judges are looking for creativity with location (get out and about to film your movie) and effective editing techniques. Videos filmed with the student sitting in one spot in front of the camera without moving around won't score as well. Be creative.

Creative Writing (Picture Story Book)

A picture story book which incorporates science ideas into the story with your original illustrations that help tell the story. Think along the lines of *The Hungry Caterpillar*. Your story should include at least five key science ideas. A variety of different techniques could be used, including but not limited to; pencils, watercolours, pastels and collage. You could look at lots of different illustrations in picture story books at the library for inspiration.

This category has four set topics to choose from:

1. The microbes ate the glass

2. The day the optic fibres melted

3. I am a glass maker

4. When the world ran out of sand for making glass

Students wishing to participate in this year's Science Fair should fill in an entry form (attached below and also available at the office) and return it to their class teacher.

Students will present their projects to their class (or teacher) and they will then be displayed in the hall. The judges will be looking for:

*** Understanding of the scientific principles involved**

*** Originality of idea**

*** Project presentation to the class**

Topic ideas and more detailed information and guideline sheets on each category are available via the website. These guidelines are based on those from the Victorian State Science Talent Search (STS) and are quite specific. Each year a small number of projects are selected to represent Holy Rosary in the STS. Any students wishing to have their project considered to represent Holy Rosary School in this year's STS competition must strictly follow the guidelines in the relevant information sheets for each category (relevant information sheets will be sent home once the entry form has been submitted or can be viewed on the website). For those only wishing to enter the Holy Rosary Science Fair these guidelines are flexible and may be used as a guide only. Students need to keep in mind that these fun projects are to share a concept in science that they find interesting.

Science fair projects are a home based project and are to be completed at home. Therefore, parental guidance and supervision will be required. Meetings can be organised with Jodie to

discuss ideas, concepts, method or presentation. To schedule a meeting please email Jodie or sign up for a consultation session in the science room. All Science projects will be due to class teachers on Tuesday 17th May 2022.

Ideas for projects

- Science web sites like www.sciencebob.com
- Google 'science fair project'
- Check the science books in the 500 Section of your library
- Science ideas from books

Finished projects are due to class teachers by Tuesday 17th May

Experimental Research Topic Ideas

The hardest part of the whole project is picking your topic. There are some terrific ideas on the internet. Try googling science fair project ideas or working model science fair projects. Here are some ideas for the experimental research category to get you started. Even if you don't like any, they may inspire you to come up with one of your own. Remember, check all project ideas with your teacher and parents, and don't attempt any project that would hurt or scare people or animals. Good luck!

SCIENCE FAIR IDEA STARTERS FOR EXPERIMENTAL RESEARCH

- Does the colour of food or drinks affect whether or not we like them?
- Does music affect animal behaviour?
- Where are the most germs in your school?
- Does music have any effect on plant growth?
- Which kind of food do dogs (or any animal) prefer?
- Which paper towel brand is the strongest?
- What is the best way to keep an ice cube from melting?
- What level of salt works best to hatch brine shrimp?

- Can the food we eat affect our heart rate?
- How effective are child-proof containers and locks?
- Can background noise levels affect how well we concentrate?
- What is the best way to keep cut flowers fresh the longest?
- Does the colour of light used on plants affect how well they grow?
- What plant fertiliser works best?
- Does the colour of a room affect human behaviour?
- Do athletic students have better lung capacity?
- What brand of battery lasts the longest?
- Does the type of potting soil used in planting affect how fast the plant grows?
- What type of food allows mould to grow the fastest?
- Can plants grow in pots if they are sideways or upside down?
- Does the colour of hair affect how much static electricity it can carry? (test with balloons)
- How much weight can the surface tension of water hold?
- Can some people really read someone else's thoughts?
- Which soft drink decays fallen out teeth the most?
- What light brightness makes plants grow the best?
- Does the colour of birdseed affect how much birds will eat?
- Do natural or chemical fertilisers work best?
- Can mice learn? (you can pick any animal)
- Can people tell artificial smells from real ones?
- What brands of bubble gum produce the biggest bubbles?
- Does age affect human reaction times?
- What is the effect of salt on the boiling temperature of water?
- Does shoe design really affect an athlete's jumping height?
- What type of grass seeds grow the fastest?
- Can animals see in the dark better than humans?

Didn't see one you like? Don't worry...look over them again and see if they give you an idea for your own project that will work for you. Remember, find something that interests you, and have fun with it. If you are still having trouble finding a topic there are plenty of ideas on websites such as www.sciencebob.com

Holy Rosary Science Fair 2022

Projects are due Tuesday 17th May 2022

Student's Name _____

Class _____

Project category (circle one)

Photography Model Invention Game

Poster Video Computer program Experimental research

Scientific creative writing Other _____

Title of Project (If this changes you must submit a new form)

Student's signature _____

Parent's Name _____

Parent's Signature _____

Please return this entry form to your class teacher as soon as you have chosen your project.

HOLY ROSARY TEAMKIDS NEWSLETTER



WHAT'S BEEN HAPPENING

We've made it halfway through Term 1! Hasn't it flown!?! We spent last week having an absolute ball and loved spending it with you.

Last week in Adventure Club we made the most EPIC bug hotel for the bugs of Holy Rosary! Check it out →

In Cooking Club we made an authentic pho with the help of Sienna the expert! See how it turned out below!

In STEM Club we observed how different objects float or sink in a water flow experiment. We estimated what we thought would happen and then chatted about why our guesses were right or wrong.

We're so looking forward to seeing you all out on the playground for Lunchtime Legends again this Thursday!

Keep your eyes peeled for our Rainbow Party coming up in week 8 – we can't wait to celebrate with you.

IMPORTANT DATES



Mon 7th March

Clean Up Australia Day



Tue 8th March

International Women's Day



Thu 17th February

St Patrick's Day!

TEAMKIDS CLUBS

ASC WEEK: **6**

MONDAY

Sustainability Club



TUESDAY

Dance Club



WEDNESDAY

Culture Club



THURSDAY

Cooking Club



FRIDAY

Adventure Club



Service Mobile: 0428 411 008

Office Phone: 1300 035 000

Service Email: holyrosaryschool@teamkids.com.au

Office Email: info@teamkids.com.au

holyrosaryschool@teamkids.com.au



KENSINGTON JUNIOR SOCCER CLUB GIRLS & BOYS UNDER 5 TO UNDER 16

This Community Club runs the highly successful soccer **Miniroos program** with our coaching partner **Kano football**, teaching games skills for the long term enjoyment of soccer.

Boys U7 - U12 games played on Saturdays, Boys U13 & above on Sundays and Girls games on Sundays. **Training at Holland Park, Kensington.**

Training information to be updated early 2022. All Welcome!

REGISTRATIONS OPEN LATE FEBRUARY 2022

For more information visit our website
www.kfjsc.com.au/soccer
or email Andrew Hollow presidentkfjsc@gmail.com



<https://www.kfjsc.com.au/soccer/>



Sessional and Integrated Kindergarten 2022

Limited Places Now Available

Kensington Community Children's
Co-operative is a not-for-profit
early learning and education center
offering 3-year-old and 4-year-old
Kindergarten programs in 2022

CONTACT US ON

(03) 9376 4565

OR

INFO@KCCC.ORG.AU

TO DISCUSS KINDERGARTEN
ENROLMENTS FOR YOUR CHILD
IN 2022



KCCC is a child safe organization

Kensington Community Children's Co-operative | ABN 80 355 779 264 | 81B Altona St Kensington VIC 3031 | Phone (03) 9376 4565 Email info@kccc.org.au

<mailto:info@kccc.org.au>

Kensington Women's Dinner 2022



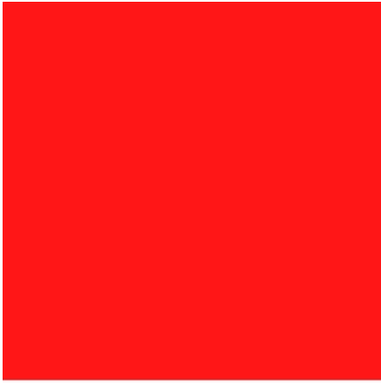
DIY Dinner-Dates Thursday 10th March

Grab your best lady-folk
Book somewhere local and fabulous
And celebrate our sisterhood of women!

In keeping with tradition, join us for a drink prior to your dinners
From 6pm at the Women's Peace Park.



PS For a chance at some sweet prizes,
share your dinner pix to #kwd2022
Facebook: Kensington Women's Dinner 3031
Insta @Kensingtonwomensdinner3031



JUNIOR WATER POLO COME & TRY

Calling all kids aged 8 - 16 years

Come along and try playing water polo - learn the basics, then put your skills into action in a game!

THE DETAILS:

Where: Sunshine Leisure Centre
5 Kennedy Street, Sunshine

When: Monday, 7th of March

Time: 5:45 - 7:00pm

Cost: FREE



More info: info@footscraywaterpolo.com

info@footscraywaterpolo.com

www.footscraywaterpolo.com

