

NEWSLETTER



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Vision: "For our students to be literate, numerate, creative, safe and happy"

Term 4 Issue 4 2022

PRINCIPAL COLUMN

What a Term it has been at Dallas Brooks! The school is lively with student learning and sporting activities for our students to thrive. The year 6 team are busy preparing for their graduation and preparations for next year. Graduation notes have been sent out and our students' dance is going to impress.

Cricket Blasts at Dallas Brooks Community Primary

Students have had the opportunity to be involved in cricket this Term both onsite and away. We have had the pleasure of meeting Australian Cricket representatives and also players from the Melbourne Renegades. Students have impressed with effort and ability.

After School Care Program

Our after-school care program (OSH Club) is available after school (Bell time) until 6.00pm. For information regarding enrolling your child please call 0417 768 453.

2023 DBCPS New Enrolments

New enrolments are welcome for Foundation to Year 6 for 2023. Please see office staff for details of enrolment.

Our Kindergarten have been enjoying their 'Step into Prep' visits with our Foundation students joining them for stories, literacy activities and sporting activities to develop fine motor skills. We are looking forward to Friday the 25th of November with an animal mobile farm and picnic happening on site.

2023 Kindergarten Transition and Enrolments

Kindergarten enrolment is open for 3-year-old and 4-year-old children in 2023 for the Upfield and Dallas Kindergartens. These Kindergartens are located onsite at Dallas Brooks Community Primary School. Enrolment forms are available at the school office or by contacting the NSEYC Kindergarten Administration Office on 9306 1662 or email: office@nseyc.org.au for further information.

State Election Saturday the 26th November

This weekend Dallas Brooks will host the State Election on site in our gym on Saturday. All are welcome to come and vote for our next State Government.

Respect Pride Trust Perseverance

OFFICE NEWS

DATES TO REMEMBER

- Tuesday/Thursday– School Canteen
- Thursday 1st December– 1/2 Fun Night
- Tuesday 6th of December– Year 1/2 Excursion (Exploring forces in the real world)
- Thursday 15th December– Grade 6 Graduation
- Thursday 1st, Thursday 8th, Thursday 15th December– Cricket Blast Club Breakfast

NEW ENROLMENTS

New enrolments welcome Foundation to Year 6. Please see office staff for details of enrolment. Alternatively click here to access an [enrolment form](#)

PICKING UP STUDENTS

All parents **must** come to the office when picking up their child at all times before entering the school. If your child needs to leave early you must sign them out at the office. All students arriving late must come to the front office for a late pass.

CANTEEN NEWS

Please see **window sales Menu** below. These items are available across the counter and cannot be pre ordered. **These items are the only food that can be purchased over the counter.**



DALLAS BROOKS PRIMARY
ALL FOOD IS HALAL



2022

Canteen Menu

PLEASE CLEARLY WRITE CHILD'S NAME, CLASS AND ROOM NUMBER ON BROWN PAPER BAG
PLEASE CLEARLY MARK ON BAG.
(V) Vegetarian

ALL FOOD IS HALAL

ALL PASTA IS HOMEMADE

COMBO PACKS

All combo packs come with your choice of Drink and a mini muffin Please clearly mark on bag Pack number, item choice and drink choice

Pack 1 -Any Burger	\$8.50
Pack 2- Any Pasta	\$7.50
Pack 3- Hot Dog	\$7.00
With cheese	\$7.50
Pack 4- Pizza Margarita or BBQ Chicken	\$7.50
Pack 5- Large Pie or Sausage Roll	\$7.00
Pack 6- Dino Snacks (6)	\$7.50

SANDWICHES (Add .50 for roll or wrap)

Salad consists of -Lettuce, Tomato, Cucumber, Carrot, Beetroot and Cheese

Fillings Include-

Tuna or Roast Chicken	\$4.00
Plain Salad	\$5.50
Cheese	\$3.00
Vegemite	\$2.00
Cheese and Vegemite	\$3.50
Tomato	\$3.00
Cheese and Tomato	\$3.20
Egg, Lettuce and Mayo	\$4.50
Chicken, Lettuce and Mayo	\$4.50
Tuna and Salad	\$6.50
Chicken and Salad	\$6.50

- Salad Tubs

All salad tubs come with choice of dressing (French, Balsamic, Italian and Mayo

Chicken and Salad	\$6.50
Tuna and Salad	\$6.50
Plain Salad	\$5.50

HOT FOOD OPTIONS

-Chicken Tender	\$ 2.00
-Sweet Chilli Tender	\$2.00
-Potato Gems	\$3.00
-Dino Snacks (3)	\$3.00
-Dino Snacks (6)	\$5.00
-Dim Sims Steamed	\$1.00
-Hash browns	\$1.00
-Oven Backed Wedges (V)	\$4.00
-Hot Dog	\$4.50
-With Cheese	\$5.00
-Meat Pie	\$4.50
-Sausage Roll	\$4.50
-Hot Chicken Roll (with mayo or gravy)	\$5.50
-Chicken Burger-Lettuce, Cheese & Mayo	\$6.00
-Fish Burger- Lettuce & Tartar Sauce	\$6.00
-Sweet Chilli Chicken Wrap or Roll	
-Lettuce, Tomato and Mayo	\$5.50
-Cheese Burger- Cheese & Tomato Sauce	\$5.50
-Beef Burger- Lettuce, Tomato & cheese	\$6.00
-Vege Burger- Lettuce, tomato Cheese & Mayo	\$6.00
-Homemade Pasta Bolognese	\$5.00
-Homemade Vegetarian Pasta	\$5.00
-Homemade Lasagne	\$5.00
-Homemade Vegetarian Lasagna	\$5.00
-Homemade Mac and Cheese	\$5.00
-Pizza-Margarita or BBQ Chicken	\$4.50
-Large Nachos	\$5.00
-Chicken Sticks	\$0.50
-Chicken Souvlaki (lettuce tomato onion and garlic sauce in pita bread)	\$7.00
-Falafel Souvlaki (lettuce tomato onion and garlic sauce in pita bread)	\$7.00
-Lamb Souvlaki (lettuce tomato onion and garlic sauce in pita bread)	\$8.00
-Sushi Available Wednesdays and Friday pre orders only	
(ORDER MONDAY FOR WEDNESDAY AND WEDNESDAY FOR FRIDAY) \$3.00ea	
Chicken Teriyaki, Tuna, Vegetarian or Californian	

PRICES SUBJECT TO CHANGE
EFFECTIVE 13/5/2022

2022

SNACKS

Boiled Egg	\$1.50
Corn on Cob	\$1.00
Carrot and Cucumber sticks	\$1.50
Fruit Salad (seasonal)	\$4.50
Jelly Cup	\$1.50
Homemade M&M Cookie	\$1.00
Homemade Choc Chip Cookie	\$1.00
Home Made large muffin	\$2.00
Choc chip or Blueberry	

DRINKS

Mini Water	\$1.00
Water	\$2.00
Focus Flavoured water	\$2.50
Blackcurrent, Lemonade, Raspberry	
Tutti Frutti, Lemon/Lime & Fruit Fix	

Chill J Drinks	\$2.50
- Chillin Cola	
- Groovy Grape	
- Orange Passio	
- Bopping Raspberry	
- Lemonade	
- Watermelon	
- Blackcurrent	

Fruit Box	
- Apple	
- Orange	
- Apple & Blackcurrent	\$2.50

Flavoured milk (Small)

- Strawberry
- Chocolate

Miscellaneous

Sauces

- ~~Tomatoe~~
 - BBQ
 - Sweet & Sour
- \$0.30

Additional notes here using this font and style.
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Delete all this text when menu complete.

Window Sales only

Small Nachos	\$3.00
Steamed Dim Sims	\$1.00
Hash browns	\$1.00
Jam Donuts	\$1.50
Potato wedges	\$3.00
Slice cheese pizza	\$1.00
Variety cake slices	50c-\$2.00
Variety chips	\$1.00-\$3.00
Icy poles	50c-\$3.00
Drink	\$2.50



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Getting started is easy. Simply scan the QR Code

- It's free to set up & easy to use.
- Register at quickcliq.com.au
- **SIGN UP** & complete the registration form.
- Receive a link via email to **ACTIVATE** your account before logging in.
- **ADD STUDENT** (your child's details), select their school & save to your account.
- **ADD CREDIT** to your online wallet before ordering or pay as you go using a credit or debit card.
- Select **MEAL ORDER** & you're good to go.

Orders can be placed up to 28 days in advance. You can view your completed orders via the *Active Orders* or *Transaction History* tabs in your account.

Register today to discover the QuickCliq advantage

- ✓ Tired of scrounging around for loose change every morning before your kids run off to school? With QuickCliq, lunch money is a thing of the past.
- ✓ One family, one account – you will have one unique and secure login to manage all your children's orders, even if they attend different schools. QuickCliq saves you time and gives you complete visibility over your family's needs.
- ✓ QuickCliq is designed with mobile access in mind. Simply login to add credit to your online wallet, or pay as you go using your credit or debit card. All from the convenience of your smartphone or tablet.
- ✓ To top up your account you have three options; Direct Debit / Credit Card / PayPal.



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FOUNDATION

LITERACY

In foundation, we have started to learn about story structure- this week we read 'The Lighthouse Keeper's Lunch' by Rhonda Armitage. Students have learned to skim through a book and predict what might happen in the story. We discussed what happened in the beginning, middle and end of the story. Students enjoyed reading the story and were able to make connections by appreciating the lunch box that are prepared for them everyday at school.

NUMERACY

As we completed working on addition and subtraction from last topic, we began to study patterns and data. Students have started to learn to create, repeat and make different patterns. We have also learnt to collect information and record data by asking simple yes and no questions. We have had fun conducting some simple surveys in the classroom and learnt to record our answers using tally marks.

INQUIRY

In inquiry, we have started to examine simple machines and how they work. Last week we read "The Lighthouse Keeper's Lunch." In the text we read how the Lighthouse used a pulley to lift his lunch over to the lighthouse. We learnt that pulleys are used to lift heavy loads. In the coming weeks we will examine the simple machines wedges and an inclined plane.



YEAR ONE

LITERACY

In literacy, we are enjoying stories about simple machines which link with our Inquiry unit. In writing, the students are focusing on writing recounts and sentences using adjectives, nouns and verbs. We are focusing on writing between the lines and learning about letter formation. We are also keeping our books tidy and presentable so that we can show others that we take pride in our learning.

NUMERACY

In numeracy, we are learning about sharing. The students have been learning to share various items between different numbers of groups. We are also learning about capacity. It is helpful to practice number formation at home as this will assist your child further in the classroom.

INQUIRY

In inquiry, students are learning about Simple Machines. The students will be exploring what simple machines are and how they work. We will be finding out about the functions of a pulley, wheel and axle, lever, screw, wedge and inclined plain. We have so much to learn and have fun with this term. We had a blast in our Science incursion this week!



YEAR TWO

LITERACY

In Reading, we have been working on independently reading text and answering questions. As students are coming to the end of grade 2, the teachers are trying to instill independence into the students so they are able to read questions carefully and answer them in full sentences. This will also help prepare them for NAPLAN early next year.

In Writing, we are finishing working on our narrative texts. Students are publishing one of their narrative texts and creating a complete book with illustrations. They have enjoyed becoming authors and going through the writing process. They began by using the story mountain to make sure we have a beginning that sets the scene, a build up to a problem, a solution to the problem and then an ending. They then continued building their story and turning it into completed written paragraphs and editing their work to make it more interesting.

NUMERACY

In Numeracy, over the past two weeks we have continued looking at multiplication and division problems. The students are reading problems that involve equal groups and looking at finding the total (multiplication) and when they are given a total, sharing the amount between a particular number of groups (division). They have been practicing using the strategies to solve these worded problems and also drawing them as equal groups. Students have also learnt how to represent these number problems as number sentences and exploring the connection between multiplication and division. Students will be spending a great deal of time on multiplication facts in grade 3 so these holidays will be a good time to start working on those facts at home!

For our applied maths focus, we have been investigating 2D and 3D shapes. We have been using hands on objects to learn about their names and their features. The students enjoyed creating art work using only 2D shapes.

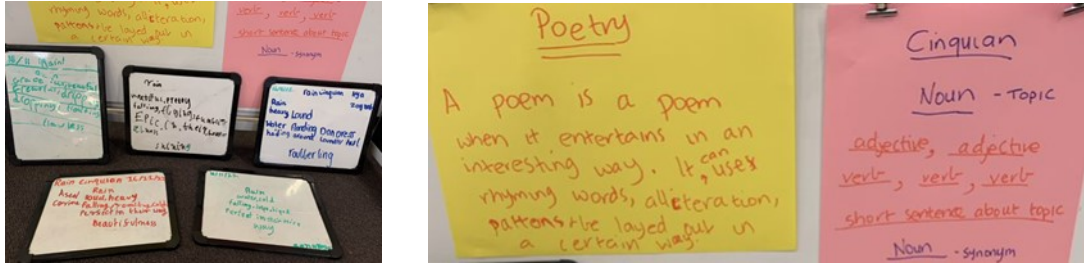
INQUIRY

With our inquiry topic – FORCES – students are exploring the different types of forces and how they affect objects in our world. At the moment, students have been enjoying completing experiments to learn more about the different types of forces and how they work in real life. The students loved attending the Taskworks Incursions and having the chance to use force to smash things, make and break robots and trains. They also had the opportunity to use magnetic forces and play a range of fun games. Over the past two weeks, we have also begun designing our simple machines projects and will continue building next week.

YEAR THREE

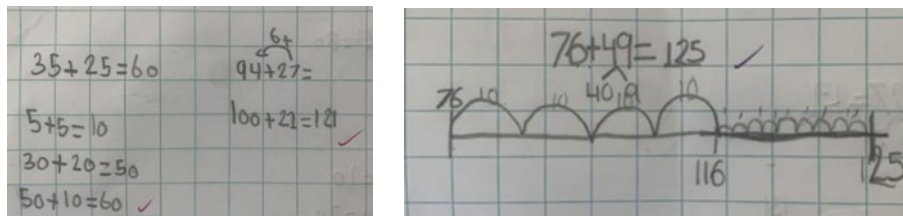
LITERACY

In literacy, students have started to build our knowledge of poetry and the range of language features used to entertain and convey meaning. Students have explored alliteration, onomatopoeia and imagery through adjectives and adverbs. In writing, we have begun to deconstruct an example of a diamante poem, brainstorm ideas and words and draft our own poems. Over the next couple of weeks students will explore a range of other poems and try our hand at writing our own.



NUMERACY

In numeracy, students have concluded our unit on division. We have now moved on to a unit on addition and subtraction. Students are being encouraged to think about the different strategies they can use to solve the problems including bridging to 10, partitioning and the vertical algorithm. We have also explored the concept of time through recalling time to the nearest minute and working out a time before or after an event beginning or concluding.



INQUIRY

In inquiry, students have been busy planning and creating their solution to the problem 'how to create an object that will conduct the most heat'. We have explored the role that different materials have in conducting heat and are using this knowledge in their designs. They will be following the process of imagine, plan, create, improve and share during this part of our inquiry.



YEAR FOUR

LITERACY

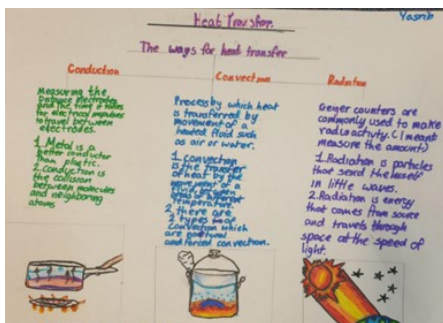
For reading, students continue to read information text and learning to locate key information in a text. Students are learning to use different strategies to find key information in a non-fiction text like skim and scan, use background knowledge and use glossary etc to develop in depth understanding of the text. Students have been successfully using their understanding of locating key information to summarise the text. In writing, students have been learning about writing a journal and scientific report's structure. They have been writing journal about their information text learning experience. In week 7, students have been learning about writing a scientific report using the right structure.

NUMERACY

For numeracy, students continued learning solving problems with money as there is a skill in justifying rounding numbers to the nearest cents and to the nearest dollar using their decimals knowledge. Students learning different strategies to solve money problems. Week 7, students were learning about location and number pattern. Students have been working on learning to recognize pattern rule and predicting next number in the pattern. Learning about location, student focussed about understanding compass, directions, reading and interpreting maps to develop better understanding of directions.

INQUIRY

For inquiry, students have been deepening their understandings about heat and heat transfer by conducting scientific investigations. They have followed the Predict-Observe –Explain strategy P.O.E to predict the outcomes of experiments. While the experiment is being performed, students carefully observed and recorded what happened and used this data to provide an explanation based on their conclusion. In addition, students have been transferring their understanding of heat and heat transfer in real life situations. Students have shared how heat is important for survival of living things such as plants and is required for practical use such as for cooking, bathing and keeping warm. Students have reflected on the dangers of heat, and how one must follow safety precautions such as avoiding burns.



YEAR FIVE

LITERACY

In literacy, Grade 5 students' reading focus has been learning to identify and explain the author's purpose. Through reading science fictions and stories, students learned to predict content by looking at different cover elements; also, students read texts and found out key elements such as character, setting, problem and solution.

NUMERACY

In numeracy, Year 5 students have started learning fraction and its connection with decimals. Through exploring unit fraction, numerator and denominator, students began to compare size of fraction and locate different fractions on a number line. Besides, students started learning transformation and how rotation of objects works.

INQUIRY

In inquiry, students in Year 5 started to prepare for their incoming science fair. Through working in teams and independently, students explored possible experiments they could do and wrote down a list of materials they need to bring. They are very excited to start their own hands-on experiments trial next week.

YOU WILL NEED

- * 1/4 cup of water
- * 1/4 cup of white craft glue (like Elmer's glue)
- * 1/4 cup of liquid starch (used for clothes)
- * Food coloring (optional)
- * Mixing bowl
- * Mixing spoon

WHAT TO DO

Pour all of the the glue into the mixing bowl.
Pour all of the water to the mixing bowl with the glue.
Stir the glue and water together.
Add your food color now – about 6 drops should do it.
Now add the liquid starch and stir it in.
It should be nice and blobby by now. As you play with your slimy concoction, it will become more stretchy and easier to hold.

YEAR SIX

LITERACY

In Literacy, we have moved onto our narrative unit. Students are exploring the features of a narrative and using their literacy toolkit to write their own. The student's narratives are based on 'Science-Fiction' which aligns with our Inquiry unit. Students have been working on their story structure, sentence starters, figurative language and description. The students are on the way to creating some excellent narratives which we would love to share with you when they are completed. In Reading we are exploring different narrative texts. We are looking at how authors create characters and set the scene. This is supporting the students when they are writing their own narratives.

NUMERACY

In Numeracy, we are continuing to look at fractions, decimals and measurement. Students started to work on addition and subtraction of fractions and decimals, comparing fractions and placing them on a number line and lots more. They also had the opportunity to explore different strategies and solve real-life math problems involving decimals and fractions. Students are starting to look at number and algebra and different mathematical patterns. They are now studying 'Chance and Probability' and will be exploring the language used and take part in different experiments involving chance.

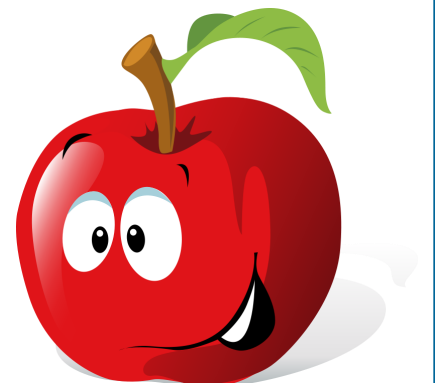
INQUIRY

In Inquiry, we are continuing our topic 'States of Matter'. Students are working on their lines of inquiry and are continuing to work on their chosen topic and project. We are looking forward to seeing what they produce.

Please keep an eye out for all 'Graduation' information. There are going to be a number of letters sent home and this will give you an insight into what is going to happen on the day. Students need to bring a photo of themselves of when they were in prep or a photo of them around that age. If you have any questions, please don't hesitate to get in contact with us.

Thanks

The Yr6 Team



Fighting Extinction

On Friday 18th of November a group of Year 3 students were invited by Melbourne Zoo and presented at the Fighting Extinction Showcase event. We showed our greatest passion to explain our inquiry project on swift parrots to the visitors, including the Colouring Competition, Dress Up Day and the Colour Run. We also had chance to visit other school's stalls. Lots of positive feedback were given by the zoo members and staff. We felt very proud of our work and had great fun at the zoo!



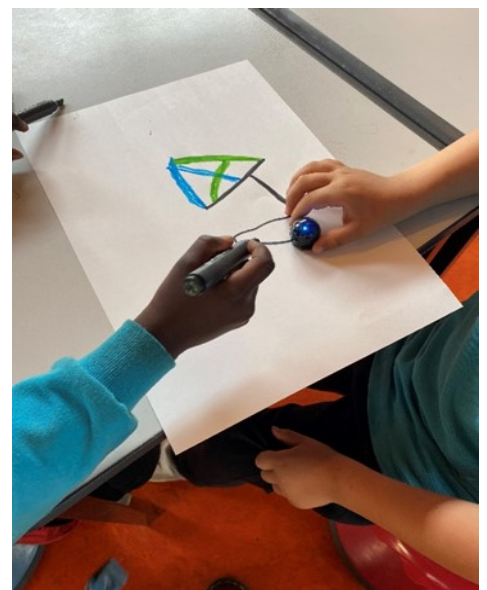
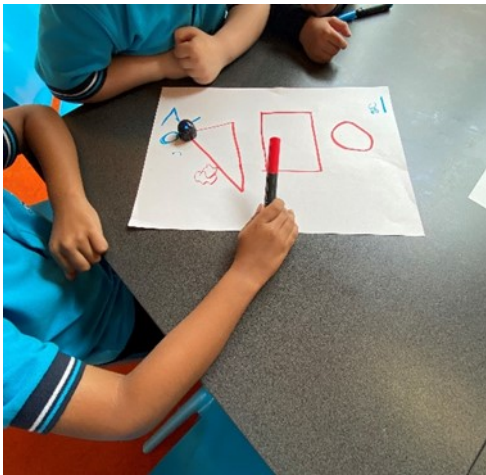
STEM

Our Year 1 and 2 students have been learning about Simple Machines and Forces.

Students can now identify the 6 Simple Machines:

- Lever
- Wedge
- Wheel & Axle
- Screw
- Inclined Plane
- Pulley

Students have used digital technology (Ozobots) to explore how simple machines can be combined to create a complex machine.



PHYSICAL EDUCATION AND SPORT

Our **Foundation to Year 2** students in Physical Education are learning about the underarm throw and how the underarm throw applies to various activities, sports and rescue scenarios.

The Foundation students are exploring different objects to throw with and focusing on the skill performance criteria points of having their eyes on the target, standing in a front on position and putting their weight on their backfoot before stepping onto their opposite foot.



Our **Year Three and Four** students have started a new unit of learning. They are learning about Target Games where they continue to learn about more complex striking skills, their techniques, tactics and settings that they can take place.

Our **Year Five and Six** have started a new unit of learning too. They too are learning about Target Games with a deeper focus on refining their techniques, applying strategies and concepts and applying striking and throwing skills to propel an object towards a target or target area with accuracy and control. The students are applying their learning across different surfaces and settings too.

Woodlands Division Lawn Bowls

On Friday 4th November selected Year 4 and 5 students represented our school in the Woodlands Division Lawn Bowls carnival. The event was held at the Craigieburn Bowls Club.

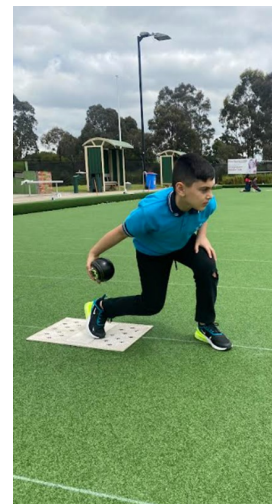
We would like to thank the staff at the Craigieburn Bowls Club for supporting our students with advise and the general hospitality.

Lawn Bowls results:

Champions – Meadows Primary School

Runners Up – Roxburgh Park Primary School

Third place – Dallas Brooks Community Primary School



Cricket Blast Breakfast Club

We have received funding for a FREE Cricket Blast program. I (Mr. S.) will facilitate the program in a few weeks' time. It will be on Thursday mornings where we will have breakfast from 8am – 8.30am and then play cricket games from 8.30am – 9.00am. Normally worth \$75. Those who register will also receive an Asics t-shirt and hat for FREE too.

Register here: <https://www.playhq.com/cricket-australia/register/04015d>

DON'T MISS YOUR WOOLWORTHS CRICKET BLAST POP UP BLAST PROGRAM!

WWCF - DALLAS BROOKS COMMUNITY PS



**REGISTER AND RECEIVE
A SHIRT AND CAP**

WWCF - DALLAS BROOKS COMMUNITY PS

VENUE: 26-36 KING ST, DALLAS, VIC 3047

DATES: 24TH NOVEMBER, 1ST, 8TH & 15TH DECEMBER

TIMING: 8AM - 9AM

COST: FREE (SCAN QR CODE)

CONTACT: SEB - 0426 428 959



OFFICIAL KIDS
PROGRAM



*Please note pack items may vary dependent on the State or Territory



Kids Conference Newsletter

A group of Year 3 students and a group of Year 5 students proudly presented at the Kids Conference at Melbourne University on Monday 14th of November. Both groups presented their inquiry unit of learning and actions. Year 3's topic was on Fighting Extinction and Year 5's topic was on Saving Energy. It was fantastic to see our students showcasing their voice and agency in learning. Our students spoke really well during the presentations and answered a lot of questions from the audiences. Great feedback was collected from the audiences too. Our students were extremely proud of themselves!





PUPIL OF THE WEEK



TERM 4 WEEK 6

TERM 4 WEEK 7

FOUNDATION A: Marjaan Hassan

Gulnihal Atlan

FOUNDATION B: Maria Mohammad

Muhammad Hawli

FOUNDATION /1C: Ayah Nadaf

Hanna Mohamed

GRADE 1D: Luke Bailo

Ecrin Ocal

GRADE 1E: Chelsea Tapoki

Issa Abdallah

GRADE 2A: Joumana Merhi

Jenan Ayad

GRADE 2B: Alina Al Hawli

Myah Obeid

GRADE 2C: Aya Alachkar

Hassan Abou-eid

GRADE 3A: Serene Al Rimayha

Janna Hendawi

GRADE 3B: Adam Hendawi

Ayah Moussa

GRADE 3C: Hanna Taha

Izhaak Mina

GRADE 4A: Ali Anda

Rania Shaheen

GRADE 4B: Mina Ocal

Nassar Hassan

GRADE 5A: Sahar Ahmad

Ceyda Koman

GRADE 5B: Arkan Mohamad

Asli Ercan

GRADE 5C: Davina Tuii

Aldin Julardzija





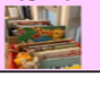


GRADE 6A: Jad Hazim

Asmaa Ismail

GRADE 6B: Hajarh Rajab

Ben Tapoki



Time	Monday	Tuesday	Wednesday	Thursday	Friday
AM	8:15 am to 8:45 am Breakfast Club Enjoy a delicious and nutritious breakfast every morning. Registration required	8:15 am to 8:45 am Breakfast Club Enjoy a delicious and nutritious breakfast every morning. Registration required	8:15 am to 8:45 am Breakfast Club Enjoy a delicious and nutritious breakfast every morning. Registration required	8:15 am to 8:45 am Breakfast Club Enjoy a delicious and nutritious breakfast every morning. Registration required	8:15 am to 8:45 am Breakfast Club Enjoy a delicious and nutritious breakfast every morning. Registration required
	9:15 am Walk and Talk Let's keep active together	9:15 am Coffee & Chat You deserve a relax time	9:15 am Walk and Talk Let's keep active together	9:15 am Coffee & Chat You deserve a relax time	9:15 am Walk and Talk Let's keep active together
PM	Online from Hub 12:00 am DanceFit  SCAN ME reolink connect	9:30 am to 11:30 pm Free English Classes and Childminding We take care of the kids during your class.	9:15 am to 11:15 am Craft and Sewing Club 	9:30 pm to 11:30 pm VicSeg Playgroup 	8:00 am to 10:00 am Community Pantry Food Relief Program - Contact the Hub coordinator for more information: 0419 475 047
	New classes commences in Feb 2023 9:00 am to 3:30 pm Cert III in Education Support This course is for anyone who desire a formal qualification to work as a teacher's aide. Government funded	12:00 pm to 2:00 pm English for Citizenship Test preparation and Childminding We take care of the kids during your class.	11:30 am to 12:30 pm Toy library Fun and educational toys free loan.	 SCAN ME reolink connect Online from home 10:00 am Zumba with Jana	10:00 to 11:00 am Paperwork Get help to complete forms and applications. Booking required
		12:30 pm to 2:30 pm Dallas Playgroup** 		 SCAN ME reolink connect Online from home 12:00 pm DanceFit with Sophie	11:30 am to 12:30 pm Toy library Fun and educational toys free loan. 12:30 pm to 2:30 pm Dallas Playgroup** 

Craft and Sewing Club

We welcome all new members at our Craft and Sewing Club. Teresa just joined us last week and she already created this amazing bag with the supervision and direction of our kind facilitator Tulin.

Well done, Teresa and Tulin!

You can also learn something new or maybe share with the group skills that you have with craft material or sewing abilities.



Saver Plus

Saver Plus is a free financial education program where participants can plan ahead for study costs and **get up to \$500** for education expenses after 10 months. If you have a Health Care Card and are studying yourself or have a child studying you may be eligible to join the program. Saver Plus is running a number of online information sessions in November. Register for your preferred session by clicking on this link <https://forms.office.com/r/zPTAvvaP5e>

Save Plus pairs you with a savings coach so you can learn tips, tricks and information to grow your budgeting and saving skills.

Visit <https://www.bsl.org.au/services/saving-and-managing-money/saver-plus/> to know more about the program or contact them at saverplus@bsl.org.au or 1300 610 355.

Free English Class for everyone

On Tuesdays and Thursdays from 9.30 am at the Community Hub, we offer English class to all our community. Visit us anytime and join our classes.

If you are not available to attend the classes face to face, there is a free online AMEP program available to everyone. Includes Levels 1, 2 and 3 English. Just click at the link below and enjoy your class! <https://ameponline.homeaffairs.gov.au/>

For further information, please contact Hub Coordinator Alessandra Marques.

Tel: 9309-1181 Mob: 0419475047

ENROL NOW

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or the NSEYC
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