

D.E.P.S Newsletter 22 September 2023

Term 3, Week 10



Upcoming Events

Monday 9 October	FIRST DAY BACK TO SCHOOL FOR ALL STUDENTS – TERM 4
Tuesday 10 October	Interrelate – 5.00pm
Wednesday 11 October	Group Photos Sports Pro – Year 3 – 6 – Students to wear sports uniform
Friday 13 October	Sports Pro – Year K – 2 – Students to wear sports uniform. PSSA Summer – Round 8
Monday 16 October	Kindy swimming program – Wombat, Possum, Dingo & Olley Ryde School Spectacular - rehearsal Stage 2 Camp – Group 1
Tuesday 17 October	Stage 2 Camp – Group 1
Wednesday 18 October	Stage 2 Camp – Group 2 Sports Pro – Year 3 – 6 – Students to wear sports uniform
Thursday 19 October	Stage 2 Camp – Group 2 Kindy swimming program – Bilby, Quokka, Echidna
Friday 20 October	Sports Pro – Year K – 2 – Students to wear sports uniform. PSSA Summer – Round 9

From the Principal



Welcome to week 10, our final week of term 3.

We finished the term in style with our celebration assembly and performing arts concert. It is wonderful to be able to showcase and celebrate the diverse talents of our students. A big thank you to the staff that give their time to provide these extra and

co-curricula activities. Their talent and dedication beyond the classroom make it possible to offer these opportunities.

Term four is commencing on Monday 9 October.

A reminder that the Staff Development Days are at the end of term 4. Term four finishes Friday 15 December for students.

Calendar Dates Term 4:

First Two Weeks

Week One

Monday 9 October:

School Returns

Wellbeing Programs K-6

Tuesday 10 October:

Wellbeing Programs continue K-6.

K-6 Tricky Talks (Interrelate) 5pm

Week Two

Monday 16 October

Kinder Swimming - Wombat, Possum, Dingo & Olley

Stage Two Camp Blue Mountains Group One (Leave)

Choir rehearsal for Ryde School Spectacular

Tuesday 17 October

Stage Two Camp Blue Mountains Group One (Return)

Wednesday 18 October

Stage Two Blue Mountains Camp Group Two (Leave)

Thursday 19 October

Stage Two Blue Mountains Group Two (Return)

Kinder Swimming – Bilby, Quokka, Echidna

Friday 20 October

Incursion Neuranext

Well done to our Write On writers and a big congratulations to Amelie from stage three Chisholm for her Bronze award. I have included Amelie's writing.

The stimulus for the writing was a photograph of a camel train.

Just One More

I remember being alone. Afraid. I locked myself in my room for days. I remember rushing through the hospital doors with a terror filled face. I remember the useless hugs and gifts. Nothing could bring back time. I remember the drowning silence of the heart monitor. Cancer ended mums' life and tore apart ours. She just needed one more day. One more breath. One more goodbye. Just. One. More.

'I'm here for a reason'. As I stumble through what seems like an endless dirt track, I repeat those words over and over in my head. A faithful reminder that I'm not going mad. I look back at my train of camels and fiddle with the frayed rope connecting them together. I picture the ongoing portraits of

camels on the walls in our rustic rural cabin. We haven't taken them down since mum died. She loved camels, as they reminded her of happiness.

The scorching sun beats down on me as I guide my camels carefully over red dust and dry waterholes. Beads of sticky sweat dry upon my face as an army of clouds start to form above me. Just three more laps.

I can practically see the finish line. Pride overtakes me. Just three more laps. I started the fifty laps of Uluru with motivation, and I'll finish them with purpose. I'm here so I can grab people's attention and stand up for those who can't. Just three more laps. Just. Three. More.

As I look up at the shining stars, they reflect in my eyes. I start to set up camp, eager to sleep in my own bed. The sunset is showstopping. The rocky terrain stretches on for miles, devoid of water and human life. The cold settles in as I slide into my sleeping bag. I start to shake as the wind creeps through my tent. I can hear the unsettled grunts from my camels. The wind pushes the trees close to their breaking point. The nightmares from the hospital churn through my head. Rain drowns the dust, sending shivers down my spine. Crack! What was that?

I slowly rise from my drenched sleeping bag and step out of my torn tent. Branches and leaves are scattered across the dirt track. Packs from the camels are tossed on the ground. Dirt and mud coating everything. I trudge over to the camels, rage bubbling inside me. So close! Three more laps. Just. Three. More.

I start walking again, recognising the landmarks I have passed many times before. One lap left. Half a lap left. One kilometre left. One step left. One breath away. Home. Relief knocks me over like a wave. I did it! For all those people that needed one more day. One more breathe. One more goodbye. Just. One. More

Holiday Activities:

https://www.timeout.com/sydney/kids/school-holidays-in-sydney

https://www.sydney.com/things-to-do/family-holidays/school-holidays

https://getoutwithkids.com.au/school-holiday-activities-sydney/

Nearby hotspots:

Riverside Theatre Parramatta

Sydney Olympic Park: Jurassic World

Marian Street Theatre Killara

Lane Cove Park and Parramatta Park

Enjoy something different: go to the theatre, swim, pack a spring picnic, visit a museum, visit the library, visit an art gallery, catch a movie, fly a kite, bush walk, have a puzzle day, bake a cake.

MindQuest Program 2023

MindQuest GLENWOOD HS Cnr FORMAN AVE & GLENWOOD PARK DR GLENWOOD 2768

On Saturday & Sunday 4 & 5 November 2023 the 99th NSW Talent Enrichment Weekend MintiQuest will be held for primary students from Years 1-6 at Glenwood HS. These include gifted and high potential students, gifted underachievers and students with above average ability with a special interest.

Students will have an opportunity to participate in over 35 exciting, fast paced courses in the two day program. They include courses in chemistry, earth sciences, drama, lego robotics, at and much, much more Many of these highly successful courses have been run in the past and students' evaluations suggest that they have been challenged and enriched by the experience. The cost of the weekend is \$240 (including GST).

Contact your school for a brochure or Shelagh Poray 02 9748 1084 Closing Date: Friday 13 October 2023

MindQuest 2023

The Courses

Secret Missions Years 1 2

This will suit you if you:

• Enjoy solving problems.

• Love designing and making things.

• Enjoy working in a team.

Do you like to create things to solve secret messages and word problems? Solve the spaghetit challenge, build the tallest tower to hold your team's flag and solve other secret missions. Learn about design processes, present your team's design and discuss its strengths. Challenge yourself to think outside the square?

- This will suit you if you:

 Are interested in volcanoes and how the earth changes.

 Like making models.
- Welcome to the thrilling journey of exploring how our wonsferful world changes over time! We will drive deep into the fascinating processes that create magnificent rivers, great earthquakes and towering mountains. You'll get to be a hands-on scientist and engineer as we build our own volcano and unlock the mysteries of our ever changing world!

This will suit you if you:

• Love writing and are imaginative.

• Like expressing your ideas.

Would you like to write your own play? If you love writing, enter the world of herces and heroines, winged horses and fantastic creatures. We will have fun writing scripts, making costumes and scenery to finally perform your extraordinary creation in front of an audience.

- This will suit you if you:

 Are interested in Science.

 Enjoy making things and seeing how they work.
- Can you design a vehicle that travels Can you design a vehicle that travels on land and water or a cocket that travels into the beyond? This course will stimulate your curvisity and challenge your thinking as you design a variety of vehicles capable of moving in air, land and water. Working in small groups you will have fun learning about the wonders of science!

Mathemagic Years 1 2

- This will suit you if you:

 Love mathematics.

 Think creatively and enjoy constructing.

Do you want to have fun with numbers, use a calculator and do tangram and tessellation puzzles? Learn the many ways to solve puzzles using logical thinking skills! Use your creative skills to build the tallest tower! This enjoyable course is full of challenges, and games.

Young Scientist Years 1 2

This will suit you if you:

Like design, problem solving and creating things.

Are interested in Science.

This is a hands-on course that will stimulate your curiosity as we challenge your problem-solving and design skills. Learn about electrical circuits and electromagnets, design the strongest bridge and learn all about air pressure. All the girls who have done this course just love it!!!!

Light, Colour Action Years 1 2

- This will suit you if you:

 Love to create and design

 Interested in the world around you!
- In this amazing adventure, you're going to explore the world of colours and light! Colours make everything come alive! We'll investigate how colours appear in light from objects, discover the hidden colours of inks, learn about secret codes, and discover the workings of the human eye!

the workings of the human eye! I We'll also get creative and make some awesome things. We'll design and build our very own kaleidoscopes. We'll also create colour wheels that will show how different colours mix and interact with each other. We'll combine the magic of science and art to make learning a colourful and exciting experience.

Pitch me Perfect! Years 1 2

This will suit you if you:

Love expressing your ideas
Think creatively and quickly

Introducing the amazing Pitch Me Perfect for creative and curious you! Get ready to unleash your imagination and showcase your creativity as we dive into the world of posters, brochures, jingles and even a TV commercial.

Together, we'll create captivating visuals and catchy slogans that will grab everyone's attention. You'll learn how to use your artistic skills to effectively communicate your message. Get ready for a firlling adventure that will enhance your language skills and expand your creative thinking. Let your voice be heard!

Closing Date Friday 13 October 2023, For enquiries and late applications, please call Shelagh Poray on 02 9748 1084

Fun, Foam & Floaty Bits Years 2

This will suit you if you:

Love to paint, create and explore.

Like using inks, pastels, plasticine, wire and collage materials.

Become an artist as you will feel the sea through your hands. Discover that you can create fish swimming through gardens of coral. Be inspired by other artists as you work with a variety of materials to create paintings, models and collages based around a sea theme. This course will introduce you to art, using so much more than a paintbrush!

Funtastic Funfair Years 3 4

This will suit you if you:

• Enjoy learning about how things work.

• Like craft and making things.

Spin, flip and whirr your way to an understanding of simple machines and how they work! Collaborate with other students as you perform experiments and solve challenges.

Then use the design process to construct your own model funfair ride using simple machines. Will you create a pretty carousel, a superfast rollercoaster or an original funtastic ride you've dreamed up using your imagination

Clear As Crystal Years 3 4 Introduction to Geology

This will suit you if you:

• Want to learn more about earthquakes, volcanoes & plate

tectonics.

• Are interested in rocks or like collecting & classifying them.

Do you ever wonder how mountains and continents are formed? Do you want to know how carthquakes are caused and volcaneose erupt? Would you like to grow crystals and view them through a microscope? Explore the secrets of the earth's crust and make models in this oxiting and challenging course.

Adventures in Art Years 3 4

This will suit you if you:

• Are highly creative and artistic.

• Enjoy manipulating different materials to create new and interesting art work.

Put on your artist's hat and get ready to unleash your imagination and express yourself through art. Along our journey we will explore the remarkable works of Australian artists and draw inspiration from them to create our own unique masterpieces.

You'll create cool, clay critters, print fantastic frogs using special techniques. It's like art with a touch of magic! Get ready for a fun-filled and inspiring journey of artistic discovery!

Maths Detectives Years 3 4

This course will suit you if you:

• Love and have an aptitude for maths.

• Like solving brain-teasing puzzles.

In this course you'll challenge yourself to be a Maths Detective! You'll whit through logic puzzles and have extreme fun creating and decoding messages. In this course you will learn new strategies to enhance your problem solving abilities and become more aware and 'world-wise,' linking learning with life!

The Wonderful World Of Harry Potter Years 3 4

This will suit you if you:

• Love Harry Potter and other
"magical stories".

• Enjoy reading, writing and acting.

Can you explain Quidditch to a Muggle? Would you write a war cry for Gryffindor, Slytherin, Hufflepuff or Ravenclaw? What would you do to a Snape or Quirrell?

In this workshop we will create spells, Sorting Hat songs, house war cries and magical adventures. We will also act out parts of Harry Potter & the Philosopher's Stone. You must have read this book to attend the course.

Crime Stoppers Junior Years 3 4

A crime has been committed and we need your help as a forensic scientist! You will be briefed on the crime and asked to investigate the scene, collecting any possible evidence which might help.

evidence which might neep.

Applying the latest techniques, you will analyse everything from fingerprints to ransom notes, footprints to fibres. You will then have to prepare your evidence to present in court. Have you kept an open mind and checked all possibilities and angles? The court case will tell!

Egyptology Years 3 4

This will suit you if you:

If you want to learn MORE about life in Ancient Egypt.

Can read at an advanced level.

Visit 3000BC, Ancient Egypt and the time of the Pharaohs. Investigate the mystery of the Afterlife and The Book Of The Dead. Test your knowledge of magic and medicine, deities and wands in this world and discover the secrets of being happy in this life and the next.

In this course you will create clay tablets inscribed with hieroglyphic messages, make your own papyrus and design and create an amulet that will aid your passage into the next

Apply on line at mindquest.net.au



The closing date is Friday 13 October 2023 Our courses fill up very quicky, so send in your application early. Put down only those courses that your child wishes to participate in!

Chemistry That's Gooey, Bubbly & Mysterious! Years 3 4

- This will suit you if you:

 Are interested in science and technology.

 Are curious and have an inquiring mind.
- Work out what's happening as things change, froth or bubble. Solve problems as you analyse chemical concoctions. Test ideas as you try to make a polymer of a model you have produced yourself.

produced yourself.
You will investigate the chemistry of
everyday substances and carry out
substances behave You will be
challenged to use this new
knowledge of chemistry to discover
the contents of mystery bottles.
Activities will include gooey
polymers, acid bases, mystery
powders and colourful chemistry!

- This will suit you if you:

 Love to act & express your ideas creatively.

 Have a great imagination & like to work with others.

Your imagination is one of your most important assets, it allows you to create other worlds, creatures and characters. Enter the world of the theatre as you learn to improvise, improve your performance skills and dazzle the audience

- This will suit you if you:

 Love stars and space.

 Are curious and enjoy learning new facts.

Have you ever wondered what's out there? Would you like to know more about the solar system, space truvel and the mysteries of deep space? In this INTRODUCTORY course we shall discover black holes, censtellations, the marvels of lunar landings and the future of travelling to the red planet.

Mind Your Own Business! Years 3 4

- This course will suit you if you:

 Are creative and like inventing.

 MUST be able to work in a team.
- Do you like designing your own inventions? How about creating advertisements, logos and catalogues? Or would you prefer acting as a CEO and running the show?

and running the show?

In this course you'll be working in small bouncest tourse to showcess your inventions. Designing, creating, innovating and inspiring others will be on the agenda. Can you meet deadlines and win this year's Best Designess Award? This course promotes oritical and creative thinking with many opportunities to showcase and/oridal talents in art, writing, design and cleans.

Creative Cartooning Years 4 5

- Learn the secrets of the world's most famous animation artists! Create your own cartoon characters, make them run, jump and leap about! Draw any weird or wonderful creature your imagination can conjure up.
- The award winning creator of two popular comic strips will lead you through this fast paced, fascinating cartoon drawing workshop and unleash your creative potential. Do you want to know the best bit? It's first

fun! Art Moves Years 5 6

- This will suit you if you.

 Are creative and artistic.

 Enjoy experimenting with new ideas.
- Explore printing, collage, painting & drawing in ways you have never thought of before.
- Learn to use all these techniques to create unique and beautiful art works on a journey through your imagination!

Closing Date Friday 13 October. Send in your applications early as our courses fill up very quickly!

Dynamic Debating Years 5 6

- This will suit you if you:

 Are confident in speaking with others and are a team player.
- Do you like to state your opinion? Can you see both sides of the story? Do you want to learn how to express your point of view to win an argument?
- In these workshops you'll learn the basic elements of debating. You will be working in teams to develop topics and case lines, gaining the necessary skills for a full scale debate. Watch exhibition debates and learn the secrets of first class debating.

Shakespeare's Heroes & Villains Years 5 6

- This will suit you if you:
- Love drama.
 Enjoy English and poetry.
- Empty English and poetry.
 Meet some of Shakespeare's most lovesble, devious and evil characters.
 Imagine you are a witch conjuring up evil spels, a king preparing his troops for battle, a young prince practical pider. These are some of the wonderful characters you will be!
 Discover Shakespeare's fartnatsic mediaseal world and enjoy recreating some of the famous scenes from his plays!

Chemical Reactions: Mystery Gases Years 5 6

- This will suit you if you:

 Enjoy science and problem solving

 Love learning how chemicals work
- Challenge your thinking as you find out about chemicals and their reactions in this practical hands-on course.
- Discover how colour helps chemists solve problems and learn the secrets of universal indicators. Unlock the mysteries of chromatography, polymens, the periodic table, acids & alkalias. Solve the code used by chemists. This fun filled course is a must for approve who is interested in all things chemical!

- This will suit you if you:

 Interested in the law.

 Are a good reader, self-motivated learner and can work cooperatively.

Cally or and gathly 'Who committed the crines' Who was to blante for the section?' Who was the full?' You will learn how to prepare a caces and present it in court to a judge and jury. You'll learn to analyse information, think logically, peoppe an argument, effectively question and present convincingly. In this exciting course presented by a barrister, you will take on several roles including that of a barrister, member of the jury or writtens to the crime. The court is now in session!

- This will suit you if you:

 Are interested in the underwater world.

 Our occans are a vital part of our world and such a precious resource!

 In this course you will discover the infinite variety of living things that live in or near the occan, understand currents, tides and how sand is made.

We will investigate some of the problems facing our oceans such as global warming and oil pollution. We'll be conducting execting experiments and engage in activities that will spark your interest and deepen your understanding. So let's make a splish and explore the wonders of our oceans!

This workshop is ideal for all creative problem solvers who love to design and make awesome stuff! You will be working in pairs to develop robots that will overcome challenges, perform like superstars and conquer their opponents...they look cool too!!

Lego Robotics is fun to learn. It's exciting, challenging and rewarding. You'll get to grips with software and hardware and learn to use linkages, gears, sensors to control your robot. Girls who are creative and interested in science and design have loved this course!

- This will suit you if you:

 Can read at an advanced level.

 Are a self-directed learner who like persevering through complex problems until you find an answer.

 Enjoy solving real life problems using modern technology.

- using motern tecnnology. This exciting hands on course will challenge; our thinking skills. You will be:

 Analysing information, thinking logically, questioning evidence and preparing an argument.

 Learning up-to-date produce and methods including, analysing fingerprints; taking casts of footprints; DNA profilings, examining evidence using microscopes and much much more!

- This will suit you if you:

 Enjoy puzzles and challenges.

 Are an above average reader.

 Love discussing your ideas with others in small groups.

For hundreds of years people have been fascinated by the great mysteries of the world. Have you ever wondered what happened to the crew of the ghost ship, Marie Celeste? Did aliens really land at Roswell?

In this challenging course you will become a detective, investigating notorious mysteries from the past and present your own possible solutions. If you like getting to the bottom of a mystery then this course is for you!

Apply on line @mindquest.net.au

A Space Odyssey Years 5 6

- This will suit you if you:

 Interested in the universe and astronomy.
 • Enjoy learning new factual knowledge.
- Climb on board as we start our journey through our own solar system with the latest images and information from robot probes. Discover the differences between Red Giants and White Dwarfs. Find out what causes a super nova and what happens when you fall into a black hole.
- Travel on to explore life in the universe. Find out could aliens really exist and are UFO's real? Join our adventure to the stars and beyond!

Theatre Sports Stars Years 5 6

- This will suit you if you:

 Have a lively imagination.

 Like working in groups.

 Can think on your feet.

This course is an introduction to the wonderful world of Theatre Sports. Improve your communication skills and polish your performance techniques whilst learning the golden rules of effective improvisation.

Step boldly into the Theatre Sports Arena, bring your wit, wisdom and a wicked amount of courage. Stun and amaze your audience with your ability to adapt and perform!

- This will suit you if you:

 Have a great Imagination.

 Would like to edit and produce your own digital movie.

 Enjoy working in groups.
- Explore the exciting world of animation and digital video creation. This course will have you creating sets, scripting, filming and editing a short animated film. You will be using the latest computer software and digital cameras and be covering topics including lighting, sound recording and film making.

MindQuest 2023

Glenwood HS Corner Forman Ave & Glenwood Park Dr. Glenwood 2768 4 & 5 November 2023 9.30-3.30pm

We are so excited to be back in this 28% year of the MindQuest program! Held at Glenwood HS, Corner Forman Ave & Glenwood Park Drive, this fast paced and challenging offers 35 exciting courses for high potential and gifted students, Years 1-6. It is designed to enrich and extend students of similar interests and abilities.

Course Leaders

All course leaders are experts within their fields. Their backgrounds vary widely. They represent primary and
secondary schools, as well as tertiary institutions. Each one is committed to fostering students' potential. Many
have been involved in developing and teaching programs for gifted and talented students.

- Students Who Max Wish To Apply
 In the past these courses have proved very successful for a range of students:
 Gilded and/or High potential students
 Gilded underrichievers
 Students of verified above a verage abilities with a special interest.

The majority of students applying have been nominated by their schools. However, if you believe that your child is in one of the above categories and has not received a form, or is a sibling of a past participant, please contact the MindQuest program for an application form. If your child has a physical or learning disability or medical condition please make sure that you inform us in the medical section on the application form.

Kindergarten Students
Each year we have a number of enquiries from parents of kindergarten children who wish to attend. In general, we encourage parents to wait until the next year except in the case of exceptional students. These children not only have high intellectual ability and language skills, but demonstrate excellent reading, writing and hand eye coordination equal to that of an advanced year 1 student.

Course Selection
Your child will participate in one course for the weekend. Please choose carefully and ONLY put down
those courses that your child would like to attend. We do place children on course in the order that we
receive applications, however we take into consideration the balance of the courses in terms of age and
gender. Advanced placement on our courses is available for outstanding students. You will need to ring
Sliclagh Poray on 02 9748 1084 to determine suitability prior to filling in the application form.

Cost & Part Scholarships
The fee for the MindQuest Enrichment Weekend is \$240 (including GST). A limited number of part scholarships are available for students whose families find themselves in difficult economic circumst Please contact us for details.

Refunds & Credit
A full refund is issued for any course cancelled. Refunds will be available prior to the closing date on
Friday 13 October 2023. After the closing date no refunds or transference of credit to the next weekend
can be issued unless a medical certificate is received. Please do not ask. If your child has COVID like
symptoms please keep your child at home and email us an update.

Confirmation

You should receive a email/letter giving details of your course before Tuesday. I November, 2023, If we are unable to place your child on course we will contact you by email/ letter prior to this date. If your credit card is changed you know your child is on course. Please contact us immediately if you have not received notification prior to Tuesday 1 November 2023.

Apply online or Scan and cental to gentineducestate.tau gleen odd gmindquest.tet.au



MindQuest Enrichment Weekend Glenwood HS Saturday & Sunday 4 & 5 November 2023 9.30-3.30 Application Form Personal Details (Hease write clearly in Black pen) Scan and cmail: Please do not use if applying online Home Phone Date of birth Address Postcode Grade/Year Male Female Please list up to six enrichment courses in order of preferenc You will participate in only one course for the weekend. Please list ONLY those courses you are willing to attend. Course 1 Course 4 Contact numbers and names for this weekend Cost of attending the enrichment weekend is \$240 (including GST). Payment by instalment is available for families with 2 or more children attending. Contact Shelagh Poray for information on 02 9748 1084. Credit Card Details Please debit my Visa Mastercard for the amount \$_Card Number / / / Card Holders Name_ Medical Information. Please indicate below any illnesses/conditions in case medical treatment is required or that course leaders/organisers need to be aware of. Parent/Guardian Consent In the event of an accident or illness during the weekend I give permission for my child to receive medical attention. I have informed the NSW Talent Centre of any condition/illness which may inhibit or affect treatment. I have read and understood the REFUND policy. Parent/Guardian Name Signature

Tell Them From Me Semester 2

This Semester in Term 4 we will be completing a suite of online Tell Them from Me surveys.

Students in Years 4, 5 and 6 will be completing their survey online in **Term 4 week 2** in their Library session with instructions, information and their individual log in and password being accessed online via Teams.

The Partners in Learning parent survey, is another part of the Tell Them From Me suite of surveys (student, teacher and parent surveys) on student engagement. The survey asks parents and carers questions about different factors that are known to impact on student wellbeing and engagement.

Running this survey will help our school understand parents' and carers' perspectives on their child's experience at school. These include: communication between parents/carers and staff, activities and practices at home and parent/carer views on the school's support of learning and behaviour. This valuable feedback will help our school make practical improvements.

The survey is conducted entirely online on smartphones, iPads, tablets, laptops or computers. The survey will typically take 15 minutes or less to complete and is completely confidential. The parent survey will

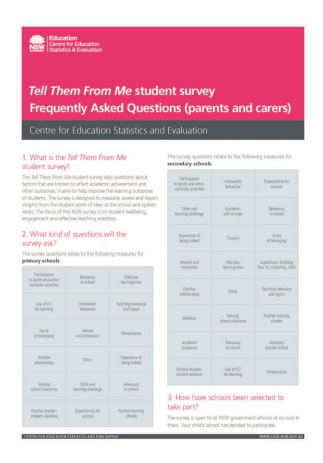
be conducted between 9th October and Friday 3rd November. Although participating in the survey is entirely voluntary, your responses are very much appreciated.

More information about the survey is available at: http://surveys.cese.nsw.gov.au.

To access the survey for our school go to:

http://nsw.tellthemfromme.com/3862de

The survey is available in 23 languages.





The Tell Them From Me student survey will provide school principals and school leaders with insight into student engagement, wellbeing and effective leaching practices at their school, from the perspective of students.

Data collected from the survey responses are quickly compiled into reports for school leaders. Principals can then use this information to help them identify emerging issues and plan for

5. What does my child need to do to participate in the survey?

The survey typically takes less than 30 minutes and is conducted enturely online through a secure velocitic operated by the survey developers, The Learning Bar. Schools will make computers or laptors available so that students can complete the survey during school hours.

6. Does my child have to participate?

No, participation in the survey is optional. Your child will not take part if either you or your child do not wish. If, during the survey, your child is unconfortable, heighe can choose to stop the survey at any time. The majority of questions in the survey can be skipped. Remethabluted has earlight to apply for access to, and correction of, a student's information.

7. Will the school be able to identify my child from their responses?

Staff in schools will not be able to identify individual students from their responses. To ensure confidentiality, participating students will receive a unique username and password. Where lewer than five students respond to a question, the results will not be made available.

not be made assistance.

A small number of staff in the department's Centre for Education Statistics and Evaluation (CESE) will have access to individual student responses for the purpose of state-wide

4. How will taking part in this survey benefit my child's school?

The Tell Them From Me student survey will provide school principals and ostool leaders with night into student reponses. No student will be leder the in many business that of school reposes and ostool leaders with night into student will be ledered to the school review they are prepared to the school repose. No student will be identified in any publication. No student will be identified understife they prepared some school reposes. The student will be identified understife they prepared to the school reposes. The student will be identified understife they are prepared to the school reposes and the school reposes are school.

8. What sort of analysis will be done on the survey data?

Survey data?

Once the surveys are completed by students, reports are prepared and in most cases are available to schools within three business days. School leaders can use the data to better understand the experiences and wew of students at their school. CESE will undertake state-wide analysis of the survey data in conjunction with existing student data held by the department, including performance data.

The results will help all schools better understand the relationship between wellbeing, engagement, effective teaching and student learning, Results from CESE's analysis of this data will also help teachers and principals docuse what works to improve student outcomes. This supports the department's continuing focus on quality teaching and leadership. The data will be retained for future analysis to help us better understand the nature of student engagement and wellbeing over time.

9. Can all school students participate in the survey?

10. When will the Tell Them From Me survey happen?

The surveys will be conducted in all participating schools at the end of Term 1 and (optionally) Term 3/4.

CENTRE FOR EDUCATION STATISTICS AND EVALUATION



What is CESE?

he Centre for Education Statistics and Evaluation (CESE) is part of the NSW Department of Education.

CESE has been established to improve the effectiveness, efficiency and accountability of education in New South Wales. CESS will identify and share what works, creating new opportunities to improve teaching and learning across all of education. More information about CESE is available at: www.cese.nsw.gov.au

What is The Learning Bar

The Learning Plans specialises in research-based design and facilitation of student assessments and survey solutions for both primary and excondary students. The in-house research team led by the President, Dr. 1 Dougla's Willers, undertake extensive registers used in the school system to affect national policy. It is against this research that the survey, Tell Them From Me, has become the largest national school survey in Canada, used in nine of the ten provinces. Globally, more than 6,300 schools and 5.4 million students have participated in the survey over the last twoley evans.

Dr Willins recently held the Tile 1 Canada Research Chair in Literacy and Human Development. He plays a lead role in the development of questions on student engagement for the CRD's Programme for International Student Assessment (PISA). For purely administrative purposes, The Learning Bar will also have temporary access to identifiable student responses to the survey questions. Other than The Learning Bar and CESE researches within the department, identifiable student responses with not be disclosed to any other person or body other than are required by law.

More information about The Learning Bar is available at: www.thelearningbar.com

If you have any questions about the parent survey, please contact CESE via email: TTFM@det.nsw.edu.au or b

CENTRE FOR EDUCATION STATISTICS AND EVALUATION

WWW.CESE.NSW.GOV.AU

P & C News





For latest information on P&C, go to: https://www.depspandc.org/

Or Contact Us: depssec@gmail.com

Key Dates:

Annual General Meeting - Tuesday 31st October 7:00pm

School Disco - Term 4 TBA

As we come to the end of term 3, the P&C are already planning for the next and biggest event of the year....the school disco. I'm sure the students won't be disappointed with the disco which is scheduled to be held in the early part of term 4. No doubt there will be upcoming communications calling for volunteers to help with the disco, so please keep your eyes out for these and please registered as a volunteer if you can assist, any help will be much appreciated.

The next P&C AGM is scheduled to be held on the 31st of October where all P&C roles will become vacant, and we will be calling for nominees for each role. If you are interested in taking on a P&C role, then please ensure you attend the AGM. As reminder, everyone is welcome to join the P&C and it's a great way to get involved with the school community. Please do reach out to the P&C if you have any queries.

Finally, wishing everyone a safe and happy school holiday.

Calling out for Roles in 2023 P&C Committee!

In particular, we are urgently searching for:

- 1. P&C President (This is an Office Bearer role)
- 2. Grounds Co-ordinator

Please contact us if you're interested: depssec@gmail.com

Canteen News

Order online: https://www.munchmonitor.com/account/login

School Register ID: denistone

Password: munch2122

REMINDER - Recess & Lunch Cut-off, Change of time — 8:20 am (on the day of your order)

If your child is sick parents need to cancel lunch order before 8:20am. If you miss the cut off time to cancel your order you will be charged the full amount of the order.

Log in to www.munchmonitor.com and go into the day you want to delete the item. Scroll down to the bottom of the page and find the "delete order" button.

Canteen Volunteers

Thank you very much to all of the volunteers for your amazing support! Please see the volunteer canteen roster for Term 3 below. Please sign up if you can assist. If you can't make it on that day, please text message (0421 388 154) or email (denocanteen@gmail.com) to canteen.

<u>VolunteerSignup - Online volunteer signup sheets - Canteen Volunteer Register 2023 - Term 3 signup sheet</u>

Music News

It has been a very busy couple of weeks here in the Music Department. Our young musicians in the senior band showed great confidence their live performance at the Northern Sydney Symphonic Wind Ensemble Spring Music Festival 2023 that was held at the Concourse, Chatswood on 9 September 2023. The participating students were fortunate to be part of a well organised event at an acoustically superb venue and had an excellent opportunity to perform before a large audience. On 13 September 2023, our stage 2 music students participated in an inaugural excursion to the Sydney Conservatorium of Music located next to the Royal Botanic Garden Sydney. Led by two student ambassadors from the Sydney Conservatorium of Music, our music students were able to see various departments including museum, recording studio and library. Attending a free lunch time piano concert in the concert hall at lunch in the Royal Botanic Garden Sydney was a great way to finish off their day. On 20 September 2023, our young musicians in the Senior String Ensemble were excited to be part of the Performing Arts Concert at Riverside Girls High School along with other performing arts groups from the DEPS. The Senior String Ensemble delivered yet another great performance. I'd like to extend my special thanks to Mr Gavin Darby of Bennelong Music for his ongoing support with our school events. Enjoy your well-deserved school holiday!

Upcoming music related events

21 October 2023 – Granny Smith Festival for the Senior String Ensemble





Cottage News (2nd Hand Uniform Shop)





Location

In a small white building adjacent to the COLA next to DEBASCA on the Henderson St side. Please make your way through the vegie garden and past the shed on the left.

Volunteers

Looking for volunteers to help support the Second Hand Uniform Shop. We gratefully accept assistance with laundry, shop opening and sorting. If you would like to volunteer, please reach out via email. (Note: Anyone with some sewing skills? Let us know by email, we may have something you can help with) Email: depscottage@gmail.com

Donations

Good quality school uniform items are gratefully accepted and can be dropped off at the school office.

Appointments

The Cottage second hand uniform shop is only open by appointment.

We are trialing a new method for booking appointments to allow people to select a suitable and available appointment time. Appointments can be booked online at the following link:

https://calendly.com/depscottage/appointments

Bookings will be able to be made and cancelled via the link.

Reminders will be sent prior to your booking as well.

Cottage Shop Dates for Term 3:

Friday 15 Sep: 9:15 - 9:50

Thursday 21 Sep: 8:15 - 9:30

If you would like to request a day outside the schedule, please email depscottage@gmail.com and we will advise if we can accommodate your request.

Road Safety News

Road Safety team is open to anyone sharing and providing any direct input or ideas surrounding the management of traffic and general road safety around the school.

So feel free to reach me at:

Jan Ruardy

0410717770

Jan@1bc.com.au



Fundraisers

Athlete's Foot Program

DEPS P&C has collaborated with Athlete's Foot in a fundraising program. Every time you buy a pair of school shoes from Athlete's Foot @Top Ryde City and @Macquarie Centre, don't forget to mention the name of our school and \$5 from every pair of shoes purchased will go towards P&C who in turn will reinvest it back to the school.

Entertainment Book

Come support us by buying the Entertainment Book Membership! From shopping to dining, to travel, get what you love and give back to our cause. Buy today and 20% goes directly to our fundraising cause.

Click on this link to purchase: https://au.entdigital.net/orderbooks/217d861

Uniform Shop News

Online orders can be placed through https://www.flexischools.com.au/ at any time and will be filled twice weekly and sent home with your child. There is no need for parents to come to school to collect uniform orders.

Trading Hours During School Term

Tuesday 2:30-3:30pm

Wednesday 9:00-10:00am

Friday 8:30-9:30am

Exchange and Returns

Exchanges and Returns can be dropped off in the school office. Please complete form, package it together with the items you wish to return. Your new items will then be packaged and sent home with your child. Please allow a few days for this process.

Community



















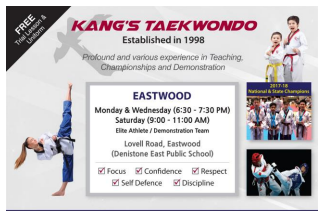
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The City of Ryde is running a poetry competition to celebrate the annual Granny Smith Festival, contestants must create their own poem inspired by the Granny Smith Apple and/or Festival. The Competition is open to anyone from grades K-12, there are three categories:



K-4 CATEGORY

Write an acrostic poem using the letters of Granny Smith.



GRADES 5-8 AND GRADES 9-12 CATEGORIES

Write a poem of their choosing (maximum 25 lines).



PRIZES

1st Prize: Unlimited rides pass on the day of the event for you and two friends, a \$50 gift card and a Granny Smith Festival hat, bag, keyring and water bottle.

Runners up: Unlimited rides pass on the day of the event for you and one friend and a Granny Smith Festival hat, bag, keyring and water bottle.

To enter, email the poem, contestants name and age group to events@ryde.nsw.gov.au

Entries close on Friday 22 September 2023. View terms and conditions at ryde.events/GSF

1 - Click here for the Granny Smith Festival Program of events



An **EXTRAORDINARY** experience for kids!

- * Galaxy Far Away (inspired by Star
- * Superheroes & Ninjas
- * Learn to Code with LEGO® Robotics
- Mining & Crafting (inspired by MineCraft™!)
- * Remote Control Mania
- * Pocket Brick Monsters (inspired by Pokémon™)
- * And MORE!



Northern-Sydney@Bricks4Kidz.com Hornsby | Pymble | Ryde |

Hornsby | Pymble | Ryde | Epping | Carlingford







SCHOOL INCURSIONS

by BRICKS 4 KIDZ®

bricks 4 Kidz

A BRICKS 4 KIDZ® Incursion uses the LEGO® that students love to deliver hands-on lessons related to crossdisciplinary curriculum objectives!

We provide specially designed project kits and theme- based models which provide kids with the opportunity to solve problems and develop an appreciation for how things work.



A DYNAMIC LEARNING EXPERIENCE

- An Imaginative, Multisensory and Fun Approach to Learning
- Coding with LEGO® Robotics available in some locations!
- * Time for collaboration and time for play
- Links to ACARA Curriculum for Science and Technologies
- Designed by Educators to introduce students to STEM Concepts













- Our incursions use the LEGO® that students LOVE to deliver hands-on lessons related to cross-disciplinary curriculum objectives
- Our Curriculum links with the ACARA National Australian Curriculum for Science and Technologies from Foundation through to Level 6
- The BRICKS 4 KIDZ® models are the centrepiece of the lesson, which includes an educatorscripted discussion designed to engage students in a discovery process
- Each Incursion workshop incorporates our philosophy: We LEARN, We BUILD and We PLAY with various themes available. Children will build in pairs to encourage co-operation and

CURRICULUM AND INSTRUCTIONAL CONTENT

- Instructional content is multi-disciplinary and designed by educators to increase the student's general knowledge and introduce STEM concepts related to the day's model
- · Lessons are designed around themes such as Animals. Space. Inventions. Transportation and Sports. The material covered in each session will vary depending upon students' age, experience, and skill level

EDUCATIONAL, DEVELOPMENTAL AND SOCIAL BENEFITS

- · Creativity & Problem Solving
- Spatial Intelligence & Fine Motor Skills
- Organisation
- · Following Directions
- Sequencing
- Goal Directed Persistence
- · Critical Thinking Skills
- Co-operation & Teamworks



COST

- Each session is competitively priced per student - contact your local BRICKS 4 KIDZ® to discuss dates and our catalogue of themes!

Bricks4Kidz.com.au 0499 000 395









For kids from 4-12 years old

- Fun Art Class for Kids
- Develop Creative Thinking
- Improve Observation
- Improve Hand-Eye Coordination
- Combine Drawing and Crafts
- Exploring with Multiple Materials



Join today

* All materials are provided in class. Please contact Ms Linda for more details and a trial lesson.

Painting | Drawing | Crafts