

# Rose Bay Public School

Newsletter 17<sup>th</sup> September 2014



## Dates for Your Diary

### September

- 19 Stage 2 Speak off
- 19 Last Day of Term 3

### October

- 7 School Returns for Term 4
- 14 Parent Information evening-Mathematics
- 18 A night in "The Basement"
- 20 Year 2 Swim School Starts
- 23 2015 Kindergarten Orientation
- 28 2015 Kindergarten Transition 9:30-10:30
- 29 Band Assembly
- 30 2015 Kindergarten Transition 9:30-10:30

### November

- 1 Year 2 Swim School Ends
- 6 Year 4 Milo Cup
- 11 2015 Kindergarten Transition 9:30-10:30
- 12 Y5 Excursion Australian Museum
- 13 2015 Kindergarten Transition 9:30-10:30
- 18 Band End of Year Concert
- 20 Picnic Under the Stars
- 21 2015 Leader Speeches
- 26 2015 Leaders Announcement
- 27 Year 6 Fun Day 1:00 – 3:20

### December

- 3 Presentation Day 9:30 – 11:00
- 15 Year 6 Farewell
- 16 Movie /Picnic day

## School Term Dates

Last Day of  
Term 3

Friday 19<sup>th</sup> September

Term 4

Tuesday 7<sup>th</sup> October to  
Wed 17<sup>th</sup> December

## Celebrating Science at Rose Bay

Last week Rose Bay Public School celebrated National Science Week with all classes participating in Brain Break activities. Through hands-on science activities and investigations students were given the opportunity to explore and question scientific phenomena. By participating in National Science Week we hoped to fuel children's sense of wonder and natural curiosity and provide them with valuable ideas and skills such as critical thinking, problem solving and creativity.

Science Committee



## Sign In and Out

Please remember that when you arrive at school to assist in the classroom, or drop off items such as lunches, clothing, musical instruments, library bags, pick up students and for all appointments you are required to **sign in and out** of the office. Thank you.



## P&C News

The P&C met on Tuesday 9 September and approved the purchase of new bandstands for our growing school band. At the August meeting the P&C also agreed to fund the purchase of 30 more iPads, software and associated hardware.

The October P&C meeting has been cancelled due to some other commitments within the school. The November meeting will be the AGM and will be held on Tuesday 11 November at 7:00 pm in the School Library.

Our events are made great by our fantastic community of volunteers that lend a hand at each and every event. If you would like to help out in any way big or small please email [rosebaypc@gmail.com.au](mailto:rosebaypc@gmail.com.au).

### ***Fathers Day Breakfast***

Big thanks to everyone who came along to the Father's Day Breakfast especially all the fantastic volunteers who worked to make the event run smoothly particularly Yanni who goes above and beyond to help make these events work so well. Thanks also to our generous sponsors. There are some photos in the newsletter on the fun had by all the kids and their dads.

### ***The Basement***

The P&C will be hosting a social event for parents and friends on Saturday 18 October at Club Rose Bay. The Basement is a chance to get together with friends, hear some live music and maybe pick up a bargain or two in the auctions! Tickets are available on [www.flexischools.com.au](http://www.flexischools.com.au). For more details please see the poster in the newsletter.

### ***Picnic Under the Stars***

Picnic Under the Stars will be back on Thursday 20 November from 5:30 to 7:30 pm. More details will follow but please book the date in your diary.

Lisa Cahill  
P&C President



## SAVE THE DATE

Rose Bay Public School P&C  
Invite you and your friends to a VIP event "A night in The Basement"

Come along and boogie the night away to a fantastic live band!

18th October 7:00pm @ Rose Bay RSL  
Tickets only \$40 per person (includes first drink)

Put it in your diary now.... You don't get many chances to relive your wild youth these days!!



On Tues 14th September, four Rose Bay students competed in the regional finals of the Premier's Spelling Bee 2014.

Jonah & Alexia represented Stage 2 and Jayden & Sunny represented Stage 3.

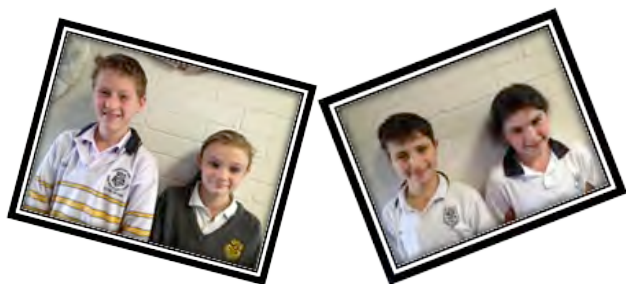
These four fabulous spellers were selected after winning their Stage Spelling Bees at school.

The finals were held at Darlinghurst Public school, where our students competed against other students from schools in the region.

Each contestant had 45 seconds to spell words read to them. The competition is organised in elimination rounds with words of increasing difficulty.

Congratulations to all four finalists. Even though they did not win their divisions they successfully spelled their way through several rounds and received certificates of participation. They should be very proud of themselves.

Well done, Jonah, Alexia, Sunny and Jayden!



D. McIlwain (Spelling Bee Coordinator)



## Rose Bay Public School Band Program



The holidays are quickly approaching and I want to say a massive thank you for all your hard work in making every performance this term a success. We had a great term of performances with the Senior Band performing at the school Open Day and then combining forces with ten other schools at a combined schools concert at Rose Bay Secondary College.

Next term we have lots of performances planned including an assembly performance, and the End of Year Concert.

### What to practise!

Some new music is on its way for next term which you will get the first week back. In the meantime keep practising all the music we have done so far this year, including the new piece for Junior Band *Dual of the Dragons!*

**Practice tip!** Use your music diary! Ask your teacher to write down exactly what you need to practise each week, and then READ IT AT HOME – specific goals will help you focus more easily as you practise. Make a note of the practice you get through and set a challenge for yourself to try and increase it by a little extra each week.

### Section of the week

This week it goes to the... ***Clarinet section!!!***

Great work boys and girls, have a great holiday and see you next term.

Keep practising!!

*Richard Sandham*



## From the library...

Rose Bay Primary School students have raised **over \$208.00** for the [Indigenous Literacy Foundation](#) during the **Great Book Swap!** Thank you to **all the families and students who donated books and bought along a gold coin to make this happen.** This is an annual event to promote our Book Week in the library during term 3 and contributes not only toward helping to raise funds to raise literacy levels and improve the lives and opportunities of Indigenous Australians living in remote and isolated regions, but is yet another example of student action changing the world one 'book' at a time ☺



The **Mystery Book Challenge** is another reading programme that is held annually to celebrate Children's Book Week. Many of our students have achieved fame by being risk takers and reading a book sight unseen. Students then had to complete a book review/talk to their classmates. Congratulations to all students who participated.



## Multicultural Public Speaking Competition 2014

Matthew C from Stage 2 has had great success in the Multicultural Public Speaking competition this year and has not only won the district final but the regionals as well. This is a great initiative that encourages students to participate in intellectual speeches about world wide issues. Matthew will be going to compete at the state level on the 31<sup>st</sup> of October. We wish him the best of luck. Miss Metwally (Debating & Public Speaking Coordinator)



## An Update from the Traffic Committee



*For RBPS Wilberforce Ave Pick up and Drop off users:*

**Update re double parking:** Recently the police have fined a number of drivers who were double parked while waiting to enter the car line. It is illegal and dangerous to double park and drivers do so at their own risk. Please circle the block if there are no spots available in the pick up zone. Thanks for your cooperation.

**YOU ARE RESPONSIBLE FOR FOLLOWING THESE PROCEDURES FOR THE SAFETY OF ALL CHILDREN**

### Picking up children after school:

- **DO move your car all the way to the front of the car line** to allow other cars to move in behind you.
- **DO move your car forward while you are waiting in the car line**, as spots open up in front of you.
- **DO pick up your children swiftly** keeping in mind there are many drivers who wish to join the line.
- **DO explain the pick-up procedures to your children** so they understand they need to wait for you outside the school gate along the school fence.
- **DO circle the block** if there are no spots available in the car line. The quickest way to do this is to turn left onto Albemarle lane from Wilberforce Ave.
- **DON'T Double park on Wilberforce Ave while waiting to join the car line.** This is illegal and dangerous and you can be fined by police.
- **DONT stop in the "No Stopping" zone**
- **DON'T Stop in the first spot you see.** Please go all the way to the front of the two minute zone to allow other cars to move in behind you.
- **Don't reverse your car into a vacant spot.**
- **DON'T Leave your car at anytime.** If you need to go into the school, please park elsewhere legally.

### Dropping off children in the mornings:

- **DO move your car all the way to the front of the car line** to allow other cars to move in behind you.
- **DO drop off your children swiftly** keeping in mind there are drivers who wish to join the line.
- **DONT stop in the "No Stopping" zone.**
- **DON'T Stop in the first spot you see.** Please go all the way to the front of the two minute zone to allow other cars to move in behind you.
- **DON'T Leave your car at anytime.** If you need to go into the school, please park elsewhere legally.

**Thank you for helping keep our kids safe.**

If you would like to volunteer 15 minutes a week with the Traffic team, we would love to hear from you. Please email Mimi on [mimi@nexon.com.au](mailto:mimi@nexon.com.au).



## A night in "The Basement"! 18<sup>th</sup> October 2014

Every year Rose Bay Public School holds an adult evening for parents and friends to get together to create community spirit. This year we are having a band in "The Basement" on Saturday the 18<sup>th</sup> of October at the Rose Bay RSL in Rose Bay. We need **everyone** to get behind this event.

You can help us make this event a success in two ways:

- Come along on the night and bring as many friends as you can! It's a fantastic night to spend with friends with a great band, dancing, and silent auction items and prizes to be won. Tickets are \$40 per person and include a drink on arrival.
- **This year we would like every school family to donate at least one item for our hampers which we will auction.**
  - K - 2 A bottle of wine or spirits
  - 3S Beach/Pool pack
  - 3M Boys first day of school
  - 3G Mum's pamper pack
  - 4L Sports/Games pack
  - 4M Chocolate pack
  - 4D Girls first day of school pack
  - 5E Art/Craft pack
  - 5H Cooking pack
  - 5/6E Gourmet hamper pack
  - 6J Kitchen/Gardening pack
  - 6M Car Care/Dad's pack

Vicki Caldwell - 0421 307 215  
Mandy Suppree - 0402 437 226

### Debating News

In round four of the Bondi District Debating competition, both our junior and senior debating teams had great success in defeating their opponents' from Bondi Public School. The junior team, Alix, Rachel, Tara and Sunny debated the topic that "Australia is the best place to live" whilst the senior team, Taj, April, Kfir and Alina debated that "Celebrities are good role models". Well done to both teams on their success.

Miss Metwally (Debating & Public Speaking coordinator)

### ***Community consultation on strengthening the future provision Of public secondary education in the inner Sydney area***

The Department of Education and Communities undertook a community consultation on the changing needs of public secondary education in the inner Sydney area. The consultation period was from 16 May - 27 June 2014 and was undertaken by an external consultant Straight Talk. Thank you to all those parents, staff, students and community members who provided feedback as part of the community consultation.

Straight Talk has now finished analysing and collating all the feedback that was collected. Five issues summaries have been produced and a final newsletter, Newsletter No 3 which provides a summary of the community consultation and the outcomes. Attached for your convenience is a copy of Newsletter No 3.

A copy of the five issues summaries, Newsletter No 3, all other materials and full details of the community consultation are available at

<http://www.dec.nsw.gov.au/about-us/news-at-det/announcements/inner-sydney-high-school-consultation>

The Inner City Schools Working Party is considering the feedback gathered through the community consultation along with all other available information in formulating its recommendations to the Government which will be delivered before the end of the year.





Would you like to  
learn more about  
the New  
Mathematics  
Curriculum and  
how to help your  
child with maths?

## Information Session for Parents

### Mathematics with Anita Chin

**Rose Bay PS teachers have been working with our Professional Learning Partner, Anita Chin, to inform and support us in the implementation of the new NSW Mathematics syllabus for the Australian Curriculum.**

The session for parents will be fun, engaging and informative.

Anita will model hands-on activities to support mathematical learning.

**When- Tuesday, 14<sup>th</sup> October**

**Time- 6.30-7.30pm**

**School Library**

**Hope to see you there!**

**RSVP- Please email the office if you would like to attend**

**Email: [rosebay-p.school@det.nsw.edu.au](mailto:rosebay-p.school@det.nsw.edu.au)**





ROSE BAY  
P&C

FATHER'S  
DAY

BREAKFAST

2014



# What is Science?

During Computer Lab lessons 3S posted their thoughts about Science on their class Blog.

Science is about finding out new things and discovering new stuff. For example, how do volcanoes work? Or, what powers all the electronics? I absolutely love science because you always learn something new. **Zac Trosti**

I love Science. I have been inspired through our scientific investigations to push my own limits. I'm learning that being a lone wolf isn't always the way. Great science is about cooperating, learning from each other and building on each other's ideas. **Finnegan O'Mahoney**

Science is fun! Science is about predicting, investigating and discovering new things. It's a really interesting subject. Science is used in all parts of the world. Everything we do involves Science. **Samuel Barouch**

Science is a way of discovering things other people may not know about and to make the world a better place to live in. Science may look fun and cool but there is a lot of hard work in science too. Science is important because without science we wouldn't have made the discoveries we have, like medicines, cars, trains and aeroplanes. Without the millions of scientists exploring every day we wouldn't live in the world we live in today. **Darcie Shaw**

Science involves testing and inventing new things. I love experimenting in Science. **Lily McCowan**

Science is finding out something new and something that teaches you new things. I really enjoy Science. I love predicting and then observing to see if what I predicted was right. I like having incursions at school and finding out things I didn't know before. Science and scientific investigations are an important part of learning. **Peta Vassallo**

I really enjoy Science. Science is not magic. Science is looking at what and why things happen. **Oscar Stanton-King**

Science is when people invent new things that can change the world. Look around, there is Science happening in your own house all the time. Scientific experiments can work and not work. I enjoy doing Science experiments that I do not know the answer too. I enjoy predicting and observing. Scientific discoveries are very important to the world. It is great to discover new things but in Science you can build on other people's ideas and make things even better. **Candace Judge**

Science is a way to work out new things, to build new things and create new things. You always need to make a prediction before you start your experiments. Then you observe and make changes. My favourite thing about Science is experimenting and exploring new things. **Georgia Lovelace**

Science is a way of looking at things in a very smart way or experimenting to test your wonders. What I enjoy about Science is the experiments and finding out the answer or seeing why things may not have worked. I'm always learning in Science. **Pia Katsabaris**

I love Science because you get to do experiments and see if what you thought was going to happen, happened. **Lyla Hayes**

Science is really fun! There are different types of Sciences. I enjoy experimenting. Sometimes things react, sometimes they even 'explode'! **Ryan Folden**

Science is really important. Some scientists are trying to investigate how we can start life on Mars. Learning about how things work in Science is going to help us save the world. **Max Styles**

People have been involved in scientific discoveries for a really long time. I think Science would be an interesting job to have. Science is fun. I enjoy finding out new things. Most of how life works can be explained through Science. I think science is VERY important, as Science is responsible for many important discoveries. **Gabriel Ben**

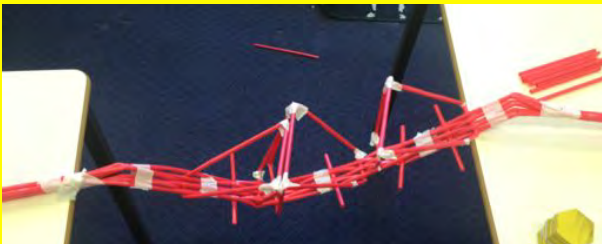
Science is all about finding out new things and new ways to do things. To do this, Scientists predict, experiment, observe change and experiment again. I enjoy the designing part of Science. Science is really important because it can help save lives and make life easier. Science is fun to be involved in. **Jack Lasky**

Science is about answering questions and discovering new things. I enjoy experimenting to see if what happened matched my predictions. I enjoy learning about the reasons why this may or may not have happened. **Jemima Salt**

Science can be exciting, fun and cool but it can also be serious and dangerous. I really like seeing things 'explode'. That blows my mind! In Science you make a prediction, experiment, observe and then discuss how or why things did or did not work. I really enjoy Science. **Ethan McArdle**



engage



explore





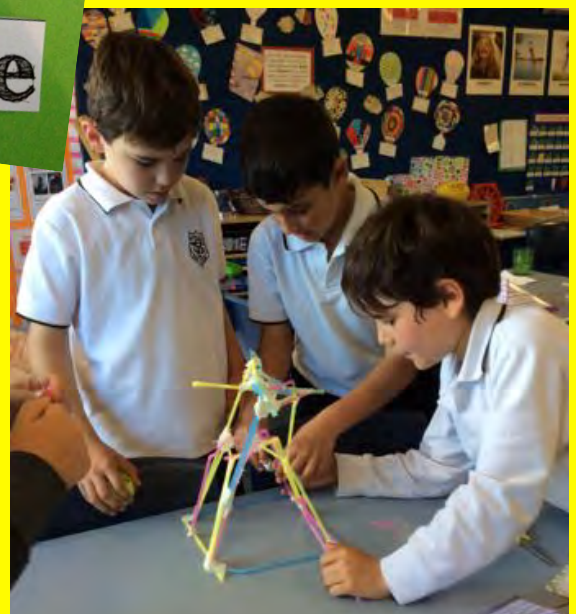
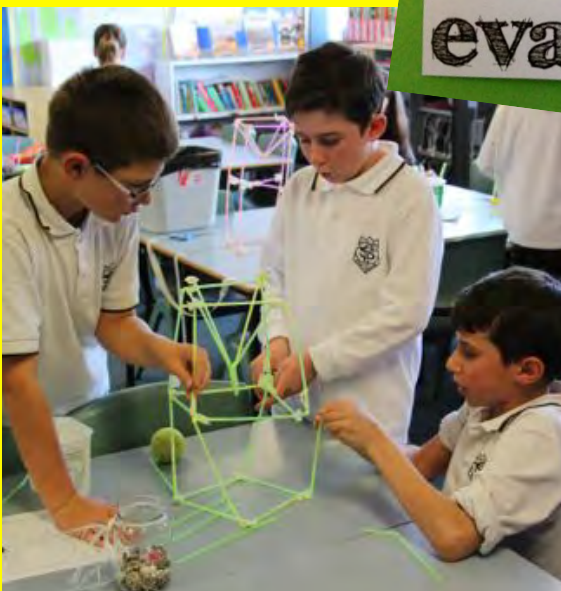
explain



elaborate



evaluate





# Kindergarten Investigate

## Bubbles!!





The students in 1P had lots of fun making 'Sensational Spinners'. Did you know that if you spin the rainbow spinner really quickly it produces white light?



'It was my favourite experiment because I made the colours turn into white light!' - Asher 1Z



'ARRRRRGIGHH! Shiver me timbers'!! In Miss Trevor's classroom the students searched for treasure using 'magnificent magnets'.

'I learned that magnets have a north and south pole. I also learned that if you put a north pole and another north pole together, they won't attract. It is the same with the south pole!'

- Ariel 1W



In 1W the students conducted an experiment to test the density of different objects. They predicted what objects would float or sink. We were amazed that a lime sinks while a lemon will float to the surface.



'I think the lime sank because it has more juice and sugar so it is heavier.'- Charlotte 1P



In Mrs. Zappala's classroom the students made a hoover craft using an upside-down table and inflated balloons. The students were amazed to discover that the balloons did not burst when half the class stood on top of the table.



I thought the balloons would go pop pop pop!' - Will IT

2T, 2C and 2W students did a fascinating experiment using milk, food colouring, liquid detergent and a Q-tip which produced a tie-dyed effect.



The action began with a drop of soap on the Q-tip! The soap reduces the surface tension of the milk by dissolving its fat molecules.





The students made some sensible and interesting predictions!

In 2H the students made glitter snowballs! We mixed together vinegar and baking soda. The result was a fizzy, foamy explosion.





### 3G SCIENCE BRAIN BREAK – SUPER HOOP GLIDER

Students from all Year 3 classes were asked to explore the different designs of planes and paper airplanes. Students collectively decided that the shape of the wing as well as certain 'forces' helped planes fly. Students were then challenged to make the Super Hoop Glider to see if it would fly as well as a traditional triangular paper plane. Students were asked to explain the roll of the hoops and why the design flew at all. Students in all 3 classes observed and explained that the small hoop is used to steer and the bigger hoop was used to keep the glider level. A great start to Physics in Stage 2.



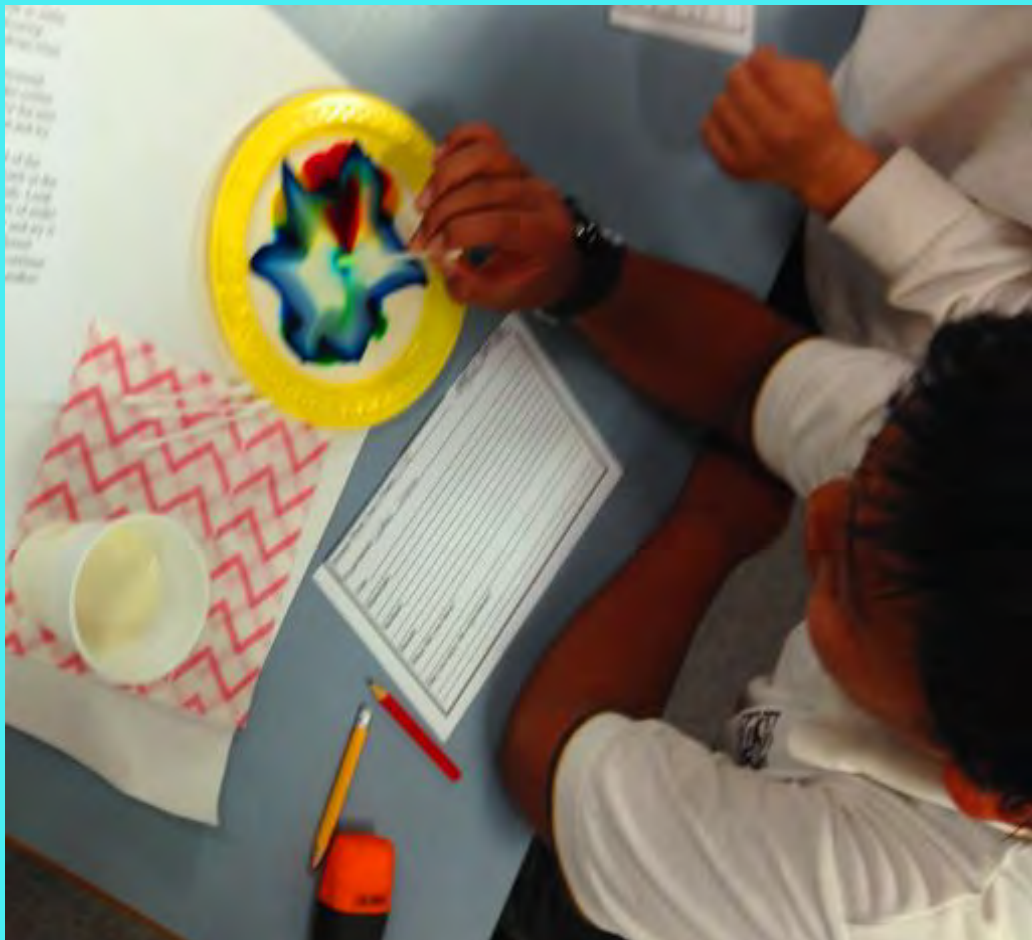
### 3M Lava Lamps

3M and the rest of Year 3, created Lava Lamps using vegetable oil, water, food colouring and fizzy tablets. Year 3 learned that the Lava Lamp effect is created by chemical science. Oil floats on top of the water because it is less dense or lighter than water and the food colouring has the same density as the water so it sinks through the oil and mixes with the water. As the fizzy tablet dissolves it makes a gas called carbon dioxide. Gas or air, is lighter than water so it floats to the top. The carbon dioxide creates air bubbles that take some coloured water with them up through the vegetable oil. When the air comes out of the coloured water blobs, the water gets heavy again and sinks. This 'Lava Lamp' effect happens over and over again until the tablet is completely dissolved.



## 4L Colour Milk Changing Experiment

Year 4 students actively participated in the 'colour milk changing experiment' with Miss Wynn. Using red, blue, yellow and green colour dye, milk and washing detergent, students viewed the surprising patterns and movements made by the 4 colours. Why did this happen? Well, the molecules of fat in the milk bend, roll, twist, and contort in all directions as the washing detergent molecules race around to join up with the fat molecules. During all of this fat molecule gymnastics, the food colouring molecules are bumped and shoved everywhere, providing an easy way to observe all the invisible activity.





# Making Slime With 3S

Is it a solid? Is it a liquid? Just what is this slimy, stringy, rubbery stuff?

**Introducing students to the properties of polymers!**

The trick to this experiment is knowing how much borax to add. If you add too little, your slime will be too sticky due to the excess glue. If you add too much borax there will be too much 'cross-linking' and it won't feel like slime.



# The Colour Wheel with 4D

In this activity, students learned about the colour spectrum combining to create white light. They learned how the colour spectrum is absorbed and reflected by particular objects. Students learned that by creating a colour wheel and spinning it fast enough it is possible for the colour spectrum to recombine to create white light. Creating our colour wheels was good fun and students learned that the primary colours can be different depending on the colour model being used.





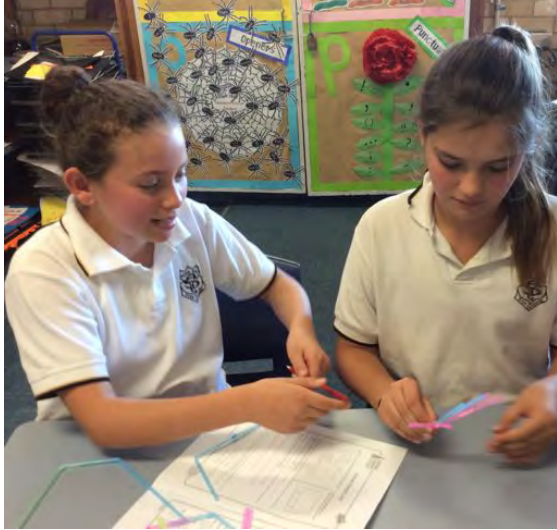
## The Balloon Kebab with 4M

The aim of this experiment was to make a skewer go through a balloon without the balloon popping. When you stick a skewer through the area of the balloon where there is high tension (the middle of the balloon where it's all stretched out) the air pressure inside the balloon causes the latex to rip violently. The elastic contracts like the tip of a whip, it moves faster than the speed of sound which causes a sonic boom! That causes the popping sound. When you stick a skewer through the area of the balloon where there is low tension (where the knot is) the latex does not rip, instead the skewer just makes a small hole where the air comes out slowly.

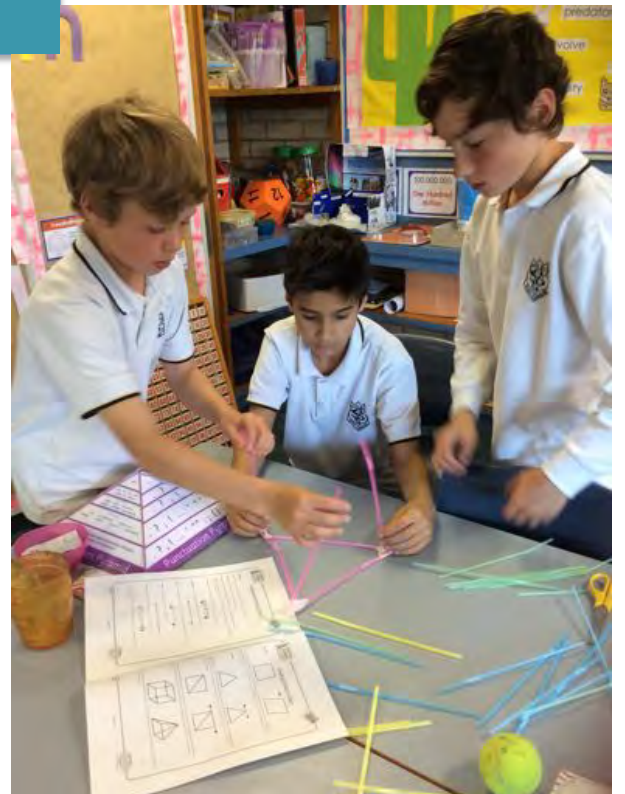




# STAGE THREE



Students investigated the technology behind Science and Technology and became engineers for the day! They explored the importance of structural engineering in their tower design, joins and braces.



Our objective was to design and build a straw tower with the highest structural efficiency capable of supporting a tennis ball. *It was harder than it looks!*





When students made and tasted their very own sherbet they were able to see how a solid can be changed into a liquid and gas by simply adding moisture.

Year 6 had a fantastically tasty time exploring the scientific concept - changes in the state of matter.

fizzle

gurgle

froth

foam





## Kaleidoscope Science Incursion



Science week exploded into action on Monday with the K-2 Kaleidoscope Science Incursion. Years 3-6 finished Science Week with a bang during their



incursion on Thursday. Amid fireballs, explosions, dry ice, liquid nitrogen and eerie lights, we all learnt about the states of matter with our Year group.



We competed to see which classes were the best insulators and conductors by passing along dry ice inside balloons, and seeing which one expanded the most due to heating.

We saw that when dry ice heated and expanded inside rubber gloves, they stretched then flew into the air. When dry ice began to heat inside film canisters, they built up pressure until they popped towards the ceiling with a loud bang!



A tesla coil was used to turn a range of gases into plasmas, each emitting a different eerie glow.



We were surprised when liquid nitrogen and a hammer were used to smash bouncy balls. Liquid nitrogen was also used to shrink and expand balloons and other objects.



Perhaps our favourite was when our teachers or the older students assisted Mitch, our presenter, in creating a huge fireball, using only flour and flame (with safety equipment of course).



Along the way we learnt some tricky scientific language. (Who can remember what 'sublimation' means?)



We also learnt to challenge our preconceptions and to continue investigating the world around us. Most of all, this incursion sparked our love of science and experimenting!



# Fizzics Education

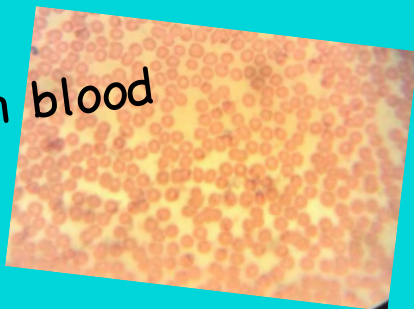
Students in 5E and 5H participated in an interactive hands-on Microscopy workshop, where they were able to get look at all sorts of things up close!



We got to investigate microorganism using 3 different kinds of microscopes - field, digital and compound. **It was fascinating!**

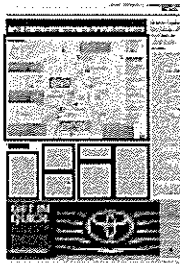


Human blood



Some of our favourite things to look at were the human blood and skin samples. **They were magnified to 400x!**





# Call to action over school shortage

## Inner-city high schools Community offers solutions

**Amy McNeilage**  
Education Reporter

Inner-Sydney parents, teachers and community members have put their heads together to solve a looming school shortage and sent a resounding call to the government.

They want a new high school and they want it now, the feedback from extensive community consultation indicates. Less unanimous, however, is where they want it and what they want it to look like. Popular ideas include repurposing sites such as the Cleveland Street Intensive English High School and incorporating a school within the city's big development sites at Barangaroo and Green Square.

From the views of more than 600 people came some creative yet unlikely suggestions, such as using the Domain Car Park, The National Art School and Victoria Barracks, as well as some truly zany ideas such as a floating school and classrooms in state Parliament.

The process, conducted by external consultants for the NSW Education Department, also uncovered overwhelming support for a shake-up to selective schooling, either by restructuring enrol-

ments in existing schools or abolishing selective schools altogether.

Independent MP for Sydney Alex Greenwich says it is time for the state government to listen to the community and act.

The ideas to be taken seriously, he said, are those that use existing education infrastructure and those that advocate new schools in upcoming developments. "There is so much development happening in the inner-city area, from Barangaroo to Pyrmont and the Central to Eveleigh development zone, and there are opportunities there for the government to partner with people who are developing those sites to ensure there is education infrastructure," he said.

The department sought community input to shape its short- and long-term strategies for inner-city education, with the more than 2500 additional high school students expected in the next 12 years.

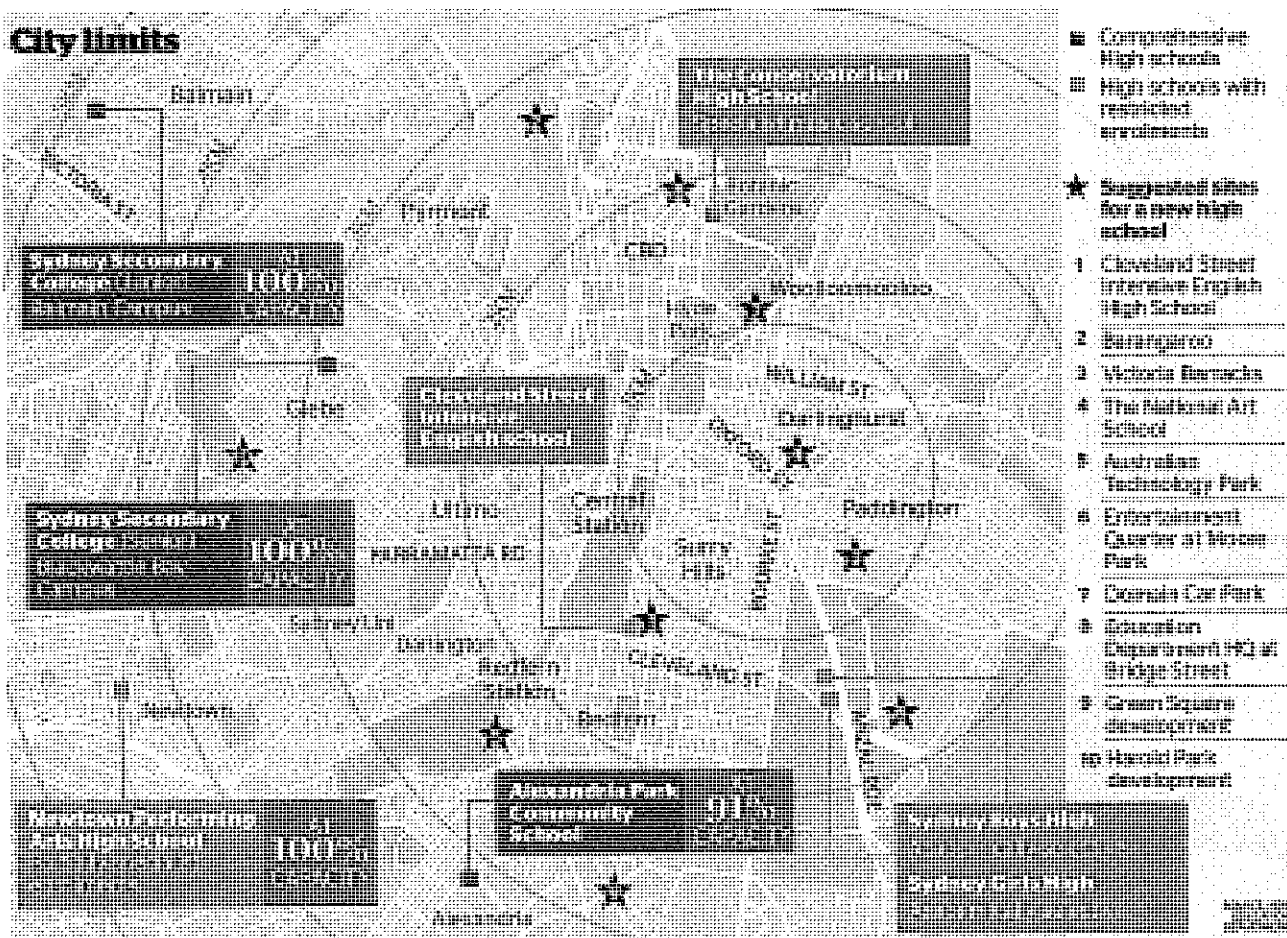
Projections indicate there will be no space left in inner-city high schools by 2018. There are no comprehensive high schools in the CBD and the closest, at Glebe, Balmain and Alexandria Park, are either full

or almost. Enrolments at the city's primary schools have swelled, more than tripling since 2008 at Bourke Street Public School and doubling at Darlinghurst Public School.

Skye Molyneux, from Community for Local Options for Secondary Education, said the consultation had "opened up a can of worms" in terms of the city's selective schools. "It's a great by-product of the discussion because in trying to understand why there isn't capacity the most obvious thing that jumps up is the fact that we do actually have high schools here but they're highly selective and completely inaccessible to the garden-variety student," she said.

The Department of Education will make recommendations to the government by the end of the year.





# Musical Photos

## 'Numero Uno'

The musical photos will be finishing soon – please go to [www.myYear.photos](http://www.myYear.photos) to order Your photos.

If you have not received Your shoot key please email [georgie@myYear.photos](mailto:georgie@myYear.photos) with Your class and she can send You a link and Your shoot key.







**1ST IN  
THE CLASS...  
THAT'S HOW  
WE LIKE IT!**

**1ST STREET**

HOME LOAN SPECIALISTS

Call 1300 17 87 87  
527 Old South Head Rd  
Rose Bay NSW 2029

[1ststreet.com.au](http://1ststreet.com.au)




## Selling or Leasing - Call the Rose Bay Specialists

Hart Estate Agents is proud to be a **Community Partner** of Rose Bay Public School.

To further show our support, we will donate to the school each time we are engaged by a RBPS family - **\$500** if we sell your property, **\$200** for each property you give us to manage.

**Hart**

**0418 245 018**

[alex.h@hartestateagents.com.au](mailto:alex.h@hartestateagents.com.au)  
[hartestateagents.com.au](http://hartestateagents.com.au)

*The eastern suburbs specialists*



### YOGA for KIDS

TERM 3  
TUESDAY'S 3.45 - 4.45PM

129 GLENAYR AVE, BONDI BEACH

BOOKINGS REQUIRED

[simihyde@gmail.com](mailto:simihyde@gmail.com)

0424 595 350



### Music is part of a well-rounded education **Keyboard lessons** Now enrolling for term 3 Lessons after school on Thursday afternoons

*Instruments & activities are provided in the class,  
\$21 per half hour group lessons  
Individual lessons are also available.*



Contact: 0402 780 130  
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