

Hands On Science!

2017 done already?

Emily and Robyn & our 2017 team of dedicated presenters and office staff; Alex, Angela, Charlie, Jacqui, Jenelle, Liz, Marilyn, Nicole, Peter, Leanne and Elise, thank you for choosing our services and wish you all a safe and relaxing holiday .



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Great reasons to start 2018

with a HOS incursion...



- Help you get to know your kids quickly. As you're walking around observing the students working in teams, you're going to notice a lot

- of talents emerging that might take you weeks to discover otherwise.
- You're going to find your leaders, you're going to see how students handle frustration, you're going to see who works well in teams and who might need a little extra support, and maybe you'll even discover one or two creative geniuses.
 - You'll be able to observe how students manage materials and transition from one activity to the next.
 - You will observe how engaged the students are and be energised to include interactive activities in your lesson planning.
 - You will find that simple materials can be the catalyst for complex thinking.

Bookings now open for 2018

Book early to secure your place. We check our email throughout the holidays so contact us and someone will get back to you within a few days.

Year in review



Primary Incursions

In 2017 we conducted about eighteen hundred (1800) sessions held at about 400 different schools around Melbourne and rural Victoria. That's a lot of detailed observation and



Family Science Nights

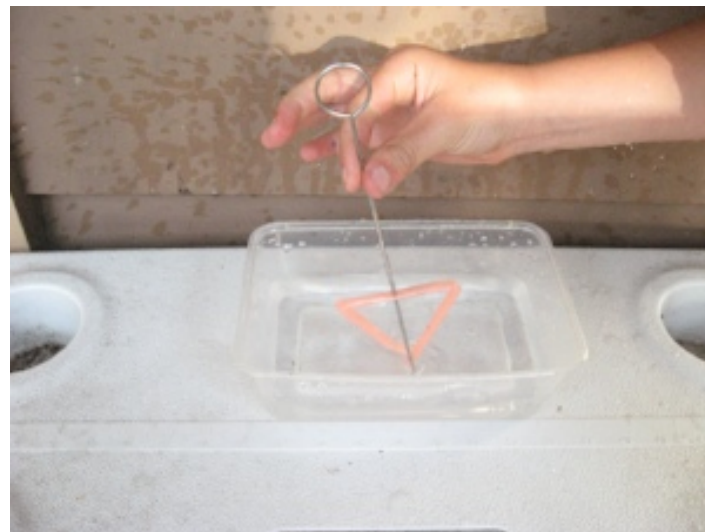
A big hit with kids and their parents, these nights are something special. An opportunity to showcase to the community what STEM (Science, Engineering, Technology & Maths) looks like in a primary school.



Teacher PL Workshops

5th year of annual HOS PL for Ringwood North teachers; physical, chemical, earth/space sciences, STEM & sustainability.

The Inquiry Approach, STEM and Sustainability were a big focus in this year's workshops held at Richmond PS, Mother Teresa PS, Valkstone PS and Burwood East PS.



Holiday Programs

Science activities based around a theme such as Harry Potter, Water Action, Weird Science, Marvelous Motion, Eggsperimenting (Easter) and Halloween.

National Science Week

11-19 August.

School Theme 2018: Game Changers and Change Makers

In 2018 we will be focussing on scientists, engineers, technologists, mathematicians, designers and innovators of the past and present (and not just the famous ones!) who have and are making great changes to the way we live.



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