

Hands On Science!

Term 3 quickly drawing to a close

What a busy term!

Science Week and the Olympics sparked lots of interest in science this term. As expected, the most popular topics were "Force & Motion" and "How Objects Move". This term we have enjoyed working at a number of English Language schools as well as some Special Development schools. Hands on Science is engaging for everyone!



**Term 4 bookings:
some weeks already full.**

[Book now](#) for Term 4 to secure your place and avoid your students missing out.

Our Christmas Sci-Tech programs are a creative way to consolidate your physical science and technology curriculum.



Staff Introductions

Hi I am **Jacqui Slattery** an enthusiastic and passionate Science teacher. I began my career in medical research then completed a Dip.Ed. so that I could work with young people and inspire them in Science. I taught in Bacchus Marsh for ten years then was very lucky to have the opportunity to teach environmental science to students from F- 12 at Ecolinc a Specialist Science Centre. During this time I was able to occasionally go out to Primary schools as an outreach officer eventually leading me to join the Hands-On Science team. I thoroughly enjoy meeting new students and teachers at different schools and engaging them in fun Science activities.



Interesting Science:

[NASA's Juno to Soar Closest to Jupiter This Saturday](#)

"This is our first opportunity to really take a close-up look at the king of our solar system and begin to figure out how he works,"

[New bendable concrete passes the strength test](#)

Scientists from Nanyang Technological University in Singapore (NTU) have invented a new type of concrete that is bendable yet stronger and longer lasting than regular concrete.

["New to science" black corals filmed off Tasmania](#)

Citizen scientists have captured the first-ever footage of a reef off the coast of eastern Tasmania, including black corals that may be new to science.

Stuck inside on those wet spring days - mix up a sensory experience!

Fairy Playdough

1 part conditioner

2 parts corn flour

Food colouring (optional)

That's it!

1. Place cheap hair conditioner into a bowl. (Choose one with a nice smell)
2. Add cornflour and stir until stiff.
3. Tip onto a table and knead into a wonderful consistency.
4. Add interest with food colour and/or glitter.



Copyright © 2016 Hands On Science, All rights reserved.

[unsubscribe from this list](#) [update subscription preferences](#)

MailChimp