

Sutherland Dianella Helping Hands



What has been happening at Helping Hands?

During week 6 we conducted a Science experiment called The Mentos Challenge. Children had to guess which liquid would cause the most chemical reaction. The options were diet coke, coke and lemonade. The children then voted and all of them chose diet coke. The diet coke reacted the most causing it to overflow onto the grass.



Last week we conducted the Science experiment called Lemon Volcanoes. During one of our experiment sessions Mr Rae joined in with us and showed the children Mt Helen eruption from the 80s. Children squeezed the lemons, and placed the Bi Carb Soda and dish washing liquid into the lemons causing them to erupt.



What is coming up at Helping Hands?

This term we have implemented into our programming *All Things Science* every week we will be conducting a Science experiment. This week we have started our experiment Rainbow Paper, we will be conducting our experiment during the afternoon.

Week 9 - Can it Float or Sink?

Week 10 - Static Electricity

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Starlight
children's foundation

A huge thank you to everyone for their support for our Bully No Way Cup Cake Day! We raised a whopping \$123 all proceeds have gone to the Starlight Children's Foundation. Apologies to the children who missed out on our cupcakes. We will sure to have plenty more next time!

Just a quick reminder that Helping Hands will be opened during the April School holidays and there are still vacancies available for most days.

Please Note we are closed on the Public Holidays the 14th & 17th of April 2017.

This week's riddle!

Answer to last riddle: In front of a mirror.

What gets wetter the more it dries?