

# NZASE National Primary Science Week

## AWE WONDER INTEREST

## PALMERSTON NORTH



<p><b>Monday 7<sup>th</sup></b></p> <p><b>NoS and the 5 Es</b></p>	<p><b>NoS and the 5 Es.</b>  <b>Your Staffroom</b>                  It is recommended you meet as a staff and use the Nature of Science Power Point found on the 2012 Primary Science Week web page as your PD for the day. Your TiC Science or Principal could facilitate lead this discussion and experiment. <a href="http://www.nzase.org.nz/primaryscience/">http://www.nzase.org.nz/primaryscience/</a>                  Someone will need to set up the data projector and sound. Someone else could prepare the gear ready for the learning activities. (Fun and potentially messy!!!)</p>
<p><b>Tuesday 8th</b></p> <p><b>Making the most of Connected</b></p>	<p><b>Your computer/laptop</b>  <b>4:00-5:00</b>  <b>Hosted by Learning Media</b>                  Webinar with the team from Learning Media to find out more about Connected and how to use the books and teacher support materials in your classroom programmes. Go <a href="#">here</a> for more details or <a href="http://www.nzase.org.nz/primaryscience/">http://www.nzase.org.nz/primaryscience/</a>  <b>Interested? Register here</b> or email your interest <a href="#">here</a>.</p>
<p><b>Wednesday 9<sup>th</sup></b></p> <p><b>Experience NoS</b></p>	<p><b>NoS Experience</b>  <b>4:00-5:00</b>  <b>Hosted by Te Manawa</b>                  Discover the <a href="#">primary science education opportunities available to you and your students at TeManawa</a> and learn about <a href="#">2011 Primary Science Teacher Fellow Doug Drysdale's</a> experiences at Landcare.  <b>Interested? Register here.</b></p>
<p><b>Thursday 10<sup>th</sup></b></p> <p><b>Backyard Science</b></p>	<p><b>Backyard Science: Finding Physical Science Themes Close To Home</b>  <b>4:00-5:30</b>  <b>Hosted by Takaro School</b>                  Come and try some activities with static electricity, sound, and light as are found in the backyard or playground.                  Barry Jackson and Christine Braid will help you look at how to capture the natural curiosity of children and use their 'wonderings' to develop their thinking as a scientist.  <b>Interested? Register here.</b></p>
<p><b>Friday 11 NoS :</b></p> <p><b>Fountains of Bubbles</b></p>	<p><b>Fountains of Bubbles</b>  <b>Your Staffroom</b>                  You supply the bubbles to celebrate the end of a successful Primary Science Week and ....as a Staff, make the <b>Soft Drink Fountain</b> and apply NoS and the 5 Es..(As per Monday's power point) and make a Soft Drink Fountain with your students next week!</p>

To register to attend these events go [here](#) or Email [primaryscienceweek@royalsociety.org.nz](mailto:primaryscienceweek@royalsociety.org.nz)