

# NZASE National Primary Science Week

## AWEWONDERINTEREST



## Hawkes' Bay

<p><b>NoS Staff Meeting</b>  <b>Monday 7<sup>th</sup></b>  <b>Your Staffroom</b></p>	<p>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.          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>Environmental Science</b>  <b>Tuesday 8<sup>th</sup></b>  <b>3:30 - 5.30 pm</b>          Hastings Intermediate School  <b>Hosted by 09TF Murray Gosling.</b></p>	<p>Scientists from the Hawke's Bay Regional Council, including a <b>Futureintech Ambassador</b>, will explain some of the science underpinning their work and will then assist you to do two investigations related to their work, e.g. determining air and water quality. Maximum 12 people  <b>Register here.</b></p>
<p><b>Making the most of Connected</b>  <b>Tuesday 8<sup>th</sup></b>  <b>Your computer/laptop</b>  <b>4:00-5:00</b>  <b>Hosted by Learning Media</b></p>	<p>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.  <b>Go here for more details. <a href="http://www.nzase.org.nz/files/archive_120_2957668678.pdf">http://www.nzase.org.nz/files/archive_120_2957668678.pdf</a></b></p>
<p><b>Dinosaurs and Disasters</b>  <b>Wednesday 9<sup>th</sup></b>  <b>4:30-5:30</b>          National Aquarium  <b>Hosted Carol Larson</b></p>	<p>Meet Carol, the Education Team Leader for the National Aquarium. Learn about the <b>education programmes</b> offered by the National Aquarium, be introduced to the Joan Wiffen collection, meet the teachers who participated in the recent <b>Dinosaurs and Disasters GeoCamp</b> discover what they learned and view their resources.. all of which will help you plan your science activities in and around Hawke's Bay.  <b>Register here.</b></p>
<p><b>Bridge Science</b>  <b>Thursday 10<sup>th</sup></b>  <b>4:00-6:00</b>          Nelson Park School  <b>Hosted by 10PSTF Mike Wylde</b></p>	<p>Mike will describe the bridge science unit he developed for his Year 6 class, using Futureintech's <i>bridge in a bag</i> kit and bridge science resources. A <b>Futureintech Ambassador</b>, who is a bridge design engineer, will talk about the science behind bridge design, and you will have the opportunity to do some of the activities in <b>Futureintech's</b> bridge science booklet and those Mike developed for his students. <b>Maximum 20 people</b>  <b>Register here.</b></p>
<p><b>NoS : Staff Meeting #2</b>  <b>Your Staffroom</b></p>	<p>As a Staff, choose any of the daily experiments and apply NoS and the 5 Es..( as per Monday's power point) and try this 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)**