
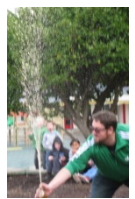
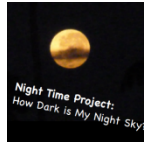
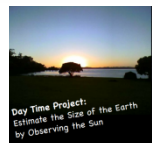




# Wellington Region

National Science Experiment	<p>In association with <b>Stardome</b> New Zealand Association of Primary Science Educators presents</p>  <p>Join in the National Investigations</p> <p>Take calculations and make observations in your area. Share your findings with the rest of New Zealand. Use information from around the country to aid learning in your classroom</p>				
Professional Development	Book a Staff Meeting for this week - go over the Nature of Science with your teachers - also capabilities, things to do in the classroom - science tables, integrating Science with Literacy and Maths				
Classroom Activities	Kitchen Science experiments just for the fun of it! - It's National Science Week after all!				
Community Evening	Use a BP Challenge as a Science Challenge for parents and children to do together. Entry- 1 parent and 1 child. Make up groups of 4 and hold e.g. in school hall one evening. Fabulous fun!				
Staffroom fun	Morning Tea or Friday Drinks- try an experiment from Kitchen Science Experiments, or e.g. Steve Spangler together. Great way to get staff feeling confident doing Science and taking things back to the classroom				
After School Workshops	Monday 19	Tuesday 20	Wednesday 21	Thursday 22	Wednesday 28
				NZEI Korero with Scientists 3.45-6pm <i>Venue to be confirmed</i>	Workshop for teachers at Carter Observatory 4-6pm rsvp



**Investigating in Science**

Observations, OpenMinded, FairTesting, AskingQuestions, UsingModels, BeingCurious, Exploring, Creative, Identifying, Explaining, Evidence, Thinking, PatternSeeking, BeingHonest, ExploringIdeas, Classifying, Discussing, KnowledgeGrowing, OtherCultures, CarefulObservations, CreativIdeas, BeingHonest, Explanation

**Understanding about Science**

Discussing, OpenMinded, BeingCurious, DifferentWays, LotsOfQuestions, KnowledgeGrowing, WayOfExplainingOurWorld, OtherCultures, IdeasChallenged, CarefulObservations, CreativIdeas, BeingHonest, Explanation

**Participating and Contributing**

Talking, RealIssues, Relevant, JustifyOpinions, ThinkingOfOthers, OpenMinded, AwareOfScienceInTheWorld, OtherCultures, Maths, Reading, Writing, LinksToEverydayLife, Discussion, WorkingTogether, UsingEvidence, TakingAction, GoodChoices, Exploring, CurrentEvents, Argument, Sharing

**Communicating in Science**

Labels, Diagrams, Text, Symbols, Arguing, IsThisRight, Reporting, ScientificWords, BeingHonest, Always, ExplainIdeas, Explaining, Sharing, Questioning, Visual, Oral, Graphs, Predictions