

## DURATION AND COST

### Primary School Sessions

Our memorable science sessions come to you. No bus hire or other costs associated with excursions! All our session topics are available in either a 60 or 90-minute format to easily fit within your school timetable. Costs are calculated on a per session basis for a class of up to 30 students.

**\$220 for a 60-minute workshop, plus GST**

**\$280 for a 90-minute workshop, plus GST**

The minimum booking fee is the cost equivalent of two 1-hour sessions. There are cost-saving options available, such as splitting 4 classes between 3 sessions. Some workshops may incur travel costs or surcharges. Contact our office for further information on costs, availability and session topics.

We ask that teachers help with the supervision of sessions. You might be surprised by what you learn too - a perfect professional development opportunity!

### Kindergarten Sessions

Based on a developmental approach suited to pre-school children, five workstations are set-up to engage children in a variety of open-ended science activities. Science themes such as magnetism, electricity, chemistry, forces, light & colour, and air are incorporated. Children use the materials and activities at their own pace, supported by the presenter and kindergarten staff. Parent helpers are encouraged to attend. Ideally there will be at least one adult teacher or parent helper per workstation during a session.

The cost is:

**\$220 for a 60-minute kindergarten workshop, plus GST**

The minimum booking fee is the cost equivalent of two 1-hour sessions.

## WHY CHOOSE US?

- Seriously fun, and engaging
- Led by science teaching specialists
- Packed full of hands-on experimenting
- Aligned with curriculum outcomes



IN SCHOOLS  
*Seriously Fun!*

Call Us  1300 302 441  
Mon to Fri 9:30 till 3pm

[info@madaboutscience.com.au](mailto:info@madaboutscience.com.au)  
[www.madaboutscience.com.au/incursions](http://www.madaboutscience.com.au/incursions)

**Postal Address:**  
PO Box 247, Vermont, VIC, 3133

**Physical Address:**  
Unit 29, 87-91 Heatherdale Road, Ringwood, VIC, 3134



IN SCHOOLS  
*Seriously Fun!*



**Primary School  
Science Workshops & Incursions**  
[www.madaboutscience.com.au/incursions](http://www.madaboutscience.com.au/incursions)





**IN SCHOOLS**

*Seriously Fun!*

Immerse your class in the fascinating world of science, and have some **serious FUN!** Already natural born scientists, your students are going to adore getting their hands science-dirty and performing loads of hands-on experiments. We sure know how to bring science to life and get them excited by science!

Our experienced science teaching specialists lead stimulating classroom workshops that align with the current AusVELS curriculum. Many include cross-curriculum priorities such as sustainability, aboriginal culture and Asian studies. We offer a range of incursion topics encompassing biological sciences, chemical sciences, earth and space sciences, and physical sciences for Victorian Primary School standards, **from Foundation to Level 6**.

Our fun sessions blend enticing class demonstrations and small-group experiments to facilitate genuine science experiences and learning. We stretch imaginations, leaving students and teachers inspired and excited by science!

***You'll be amazed at what you discover!***



## WORKSHOP TOPICS

We offer an array of class workshops allowing children to really get involved with science and experiments. The sessions are specifically designed to align with the current AusVELS curriculum, and where practical incorporate real laboratory equipment to bring authenticity to the session.

### **Chemistry Chaos** Foundation to Level 6

Colour changes, smoke, fizz and foam! Everything in our world is made up of chemicals. Explore chemical reactions, physical changes and more.



### **Solids, Liquids and Gasses** Level 3 to 6

Explore the matter of matter. From dry ice, to amazing polymers that shrink and grow before your eyes! This session matters!

### **Force and Movement** Level 2 to 6

From an apple falling to the ground to a car rolling to a halt, forces are constantly at work. A stimulating, hands-on look at things that move, and why!

### **Light and Sound** Level 1 to 6

Make some waves, and colour your classroom with rainbows. Using a sensory approach, learn all about the properties and transmission of light and sound energy.

### **Electricity** Foundation to Level 6

Spinning propellers and light-up globes! Use exciting electrical circuits to explore energy transformations. Includes a demonstration of how electricity is produced from sun light.

### **Weather** Foundation to Level 4

Air in the atmosphere is always on the move, carrying clouds, rain, and snow around the globe. Model and experiment with these air and water movements, and even erupt your own flurry of snow.

### **Magnetism** Foundation to Level 2

Discover the fun, magic and science of magnets. Always a winner!

### **Natural Disasters** Level 3 to 6

Explore the scientific processes behind the explosive energy of nature's fury.

### **Senses** Foundation to Level 2

The five senses are given a workout in this engaging session. They are tested, tricked and more.

### **Forensic Science** Level 3 to 6

Can you crack the case and catch the thief!? Use real forensic science techniques, like PH tests, handwriting analysis, and fingerprint dusting to pinpoint the culprit.

### **Sustainability** Level 1 to 6

The phenomenal population boom in recent times has put the earth's resources under considerable strain. Learn how we can better manage waste and the earth's life sustaining resources.

### **Foam and Bubbles** Foundation to Level 2

Bubbles are more than trapped air in a film of soapy water. Their exact spherical shape and swirling rainbow colours make them a wonder of science. By this session's end, you'll be a true bubbleologist.