

**Hands On  
Science!**



# SCIENCE AND TECHNOLOGY SCHOOL HOLIDAY PROGRAM 2009 July

**Monday 6th to Friday 10th July**

All bookings and payments are due by  
**Friday 19th June 2008**

A **LATE FEE** of \$5.00 per head may apply for any booking received after this date.

**Please book early for Full Week places.**

Discount of 5% offered for all five day bookings per child or family.

## Family & Full Week Discount

**Option 1:** Five Days \$199.50

**Option 2:** Five Days \$256.50

**Option 3:** Five Days \$228.00

An educational and fun program managed and delivered by qualified teachers for children from all Primary Schools. PLACES are limited to 24 per group.

If any day is popular, two groups may be held

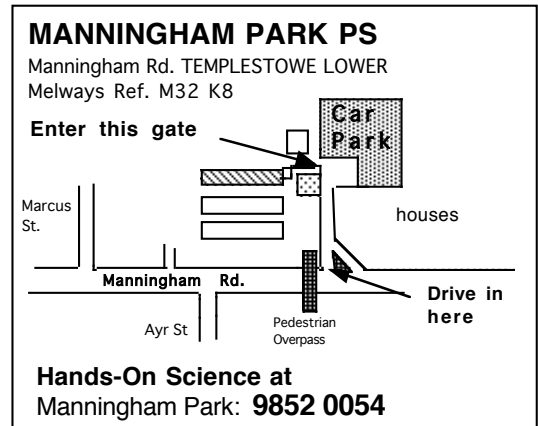
No Child Care Assistance is available for this program.

Child Care Benefit only.

No off campus activities.



Thank you for sponsoring the 'Electronics' day for children in grades 3 to 6. First 20 to book and pay.



## Information & Bookings:

**Phone Emily:** Monday to Friday 8.00 am to 4.00pm

**Phone Robyn:** After business hours.

### Phone Numbers:

**Office:** 9852 0054 (please leave a message)

**Emily:** 9859 4960

**Mobile:** 0425 761130

**Robyn:** 9855 1191

**Mobile:** 0419 526834

**Email:** [robjudd@internode.on.net](mailto:robjudd@internode.on.net)

**Fax:** 9855 1193

**www.handsonscience.com.au**

Week Plan:	Before Care (BC) 9.00 to 10.00	10.00 am to 12.00 am Lunch 1.00 pm to 3.00 pm	After Care (AC) 3.00 to 4.00
<b>Monday 6th July</b>	Drawing Reading BYO Book Indoor games	<b>Chemistry with a BANG!!</b> Explore reactions which make huge amounts of energy. Investigate how they were discovered and how they have been used in inventions. Make a model invention which uses chemical energy.	Indoor games Science play Outdoor play
<b>Tuesday 7th July</b>	Drawing Reading BYO Book Indoor games	<b>Electronics (Seniors)-Sponsored by Dick Smith Electronics</b> Have a fun day exploring the nature of electronic components. Make a working model to take home. <b>Electrical Puppet (Juniors Prep to Year 2)</b> Make "Crazy Electrical Joe" and understand how the puppet works.	Indoor games Science play Outdoor play
<b>Wednesday 8th July</b>	Drawing Reading BYO Book Indoor games	<b>Lost in Time</b> Explore what is time. Space time to Earth time. Make and test different time inventions of the past. Design and make your own quirky time machine.	Indoor games Science play Outdoor play
<b>Thursday 9th July</b>	Drawing Reading BYO Book Indoor games	<b>Brain Magic</b> Learn how to trick and confuse the brain uses your senses. Make a special sensing magic box. Be a Brain Magician and come dressed for the part.	Indoor games Science play Outdoor play
<b>Friday 10th July</b>	Drawing Reading BYO Book Indoor games	<b>Mini Mad Max Races</b> Challenges to make your car do special things. Be the slowest, travel the most distance, go uphill without slipping backwards and many more. Let science help you with design. Have fun and join the race.	Indoor games Science play Outdoor play
<b>Option 1:</b>	Science program only. 10.00 am to 3.00 pm. Children bring lunch.		\$42.00 per child per day
<b>Option 2:</b>	Before and After Care plus Science program: 9.00 am to 4.00 pm. Children bring lunch Refreshments provided during Care Program		\$54.00 per child per day
<b>Option 3BC or 3AC</b>	Before Care or After Care plus science program: 9.00 am to 3.00 pm ( <b>3BC</b> ) or 10.00 am to 4.00 pm ( <b>3AC</b> ) Children bring lunch. Refreshments provided during Care Program.		\$48.00 per child per day