

SERVICES AND COSTS

In School Sessions

Hands On Science will provide a personal teaching service just for your grade. Teachers are required to help with supervision of sessions and encouraged to participate for their own professional learning.

Session Times and Costs

- Standard session times are 1.5 hours.
- Minimum booking per day is two hours. (1*)
- Special science days by negotiation
- Special needs schools by negotiation

Student numbers can be averaged over total number of sessions per booking.

No. of 1.5 hour Sessions	Flat Rate		Per Head Rate	
	Less than or equal to 25 per session	inc. GST	26 to 30 per session	inc. GST
3+	\$290.00	\$319.00	\$11.60	\$12.76
2	\$297.50	\$327.25	\$11.90	\$13.09
1*	\$395.00	\$434.50	\$15.80	\$17.38

Outer regions incur time and travel costs.
Multiple topics per day incur a surcharge.

Family Science Nights

Hands On Science will organise a fun, scientific and educational experience for your school. Parents will gain an insight into primary school science through interactive experiments and themed activities. HOS will provide two staff to prepare each room, brief teachers, oversee activities whilst sessions are in progress and pack up. Phone to customise your school's next Family Science Night. Minimum package: 1 hour of activities, five rooms/topics, for up to 125 people from \$1250.00 (plus GST). Additional rooms \$250.00 (plus GST) each

Holiday and OSHC Programs

Various topics are available. See our website for the current listing. Sessions are designed for up to 30 children with supervision and assistance from your staff.

Please contact us to discuss topics.

Time hours	Cost to Org/School per session		Cost Per Head to Parent Less than or equal to 30	
	inc. GST		Less than or equal to 30	inc. GST
1.0	\$309.00	\$339.90	\$10.30	\$11.33
1.5	\$463.50	\$509.85	\$15.45	\$16.99

Pre-School Program Explore Science 4–5 years

Our 'hands on' sensory approach helps to develop language and fine motor skills.

Maximum 30 with supervision and assistance.

Cost \$304.10 per hour

Professional Learning

Enhance your scientific confidence in the classroom. Our PL workshops provide an opportunity to develop a deeper understanding of science curriculum and pedagogy. Working in collaborative groups, teachers participate in a range of thought provoking, hands-on experiments and related discussion designed to inspire critical and creative thinking. A certificate of attendance and a printed science resource guide are included.

For Schools

Max 30 teachers per group

Staff meeting:	1.5 hours	One topic	\$650.00 (plus GST)
Curriculum Day:	2 hours	One topic	\$700.00 (plus GST)
	4 hours	Two topics	\$1300.00 (plus GST)

Topics:

- Chemical Science
- Earth and Space Science
- Physical Science
- STEM

ENQUIRES AND BOOKINGS

For bookings, information and administration:

Telephone: 9729 9679
Facsimile: 9859 2348
Email: enquiries@handsonscience.com.au

For administration and accounts:

Email: admin@handsonscience.com.au
Telephone: (A.H.) 0425 761 130

PO Box 619, Balwyn North 3104 Vic.



www.handsonscience.com.au



Hands On Science!

Your 2018 guide to

Incursions and Professional Learning for Primary School Students & Teachers



Hands On Science!



2018 National Science Week Theme:
GAME CHANGERS & CHANGE MAKERS



“In an increasingly technological and complex world, it is important students develop knowledge and confidence to critically analyse and respond creatively to design challenges.” – VCAA

SERVICES

- School Incursions
- Teacher Professional Learning
- Holiday Programs Incursions
- Family Science Nights

- 👉 VIT certified Science Teaching Specialists
- 👉 Inquiry Approach
- 👉 Integration of Science, Engineering, Technology & Maths (STEM)
- 👉 Victorian, Australian & IB Curriculum links
- 👉 Critical & Creative Thinking
- 👉 Personal and Social Skills

	Human Endeavour	Chemical Sciences	Physical Sciences	Biological Sciences	Earth & Space Sciences	Design & Technologies	
						Engineering	Materials
F-2	Senses	Chemical Change Wonderful World of Materials (Level F only) Materials & Mixing Bubble Chemistry	How Objects Move Light & Sound	Minibeasts Life Cycles	Weather Water as a Resource (Levels 1-2 only)	Toys Transport Christmas Sci-Tech	Building & Construction Sound & Music Bubble Technology
3-4	Inventions (Sustainability)	Solids & Liquids Natural & Processed Materials	Force & Motion Heat & Energy	Life Cycles	Our Changing Earth Earth, Moon & Sun	Simple Machines Puppets Christmas Sci-Tech	Building & Construction Sound & Music
5-6	Forensic Science	Solids, Liquids & Gases Reactive Chemistry	Light Electricity	Living Things & the Environment	Natural Disasters Earth In Space	Engineering Energy Christmas Sci-Tech	Building & Construction

Details of our different programs and each topic can be found at: www.handsonscience.com.au

To start the booking process go to the **Primary School Incursions** drop down menu and complete the **Enquiry Form**