INTRODUCTORY EARLY LEARNING

SCIENCE WORKSHOP

Level: Suitable for ages 3-5

Duration: 90 minutes

Numbers: Each workshop can cater to a maximum of 30 children.

However, smaller groups have better access to equipment

and the facilitator.

VIC. NSW. ACT & QLD State:

This is our most popular early learning workshop, and acts as a great general introduction to the diverse areas of science.

Presented in a 90-minute format, this immersive workshop is recommended as your first Mad About Science visit. It includes whole class demonstrations as well as free exploration time.

Based on a developmental approach suited to pre-school children, six workstations are set-up to engage children in a variety of open-ended science activities.

Each table is set up with a different science theme, including magnetism, electricity, chemistry, forces, light and colour, and mini beasts. Children use the materials and activities at their own pace, supported by the presenter and your staff. Parent helpers are encouraged, ideally one adult per workstation during a session.

\$360 plus GST for a single 90 minute early learning workshop

\$320 plus GST for two or more consecutive 90 minute early learning workshops





pre-schoolers

Aligned with the current Victorian Early Years Learning and Development Framework

BOOK A WORKSHOP & MORE INFO

Call Us 1300 302 441 Mon to Fri 9:30 till 3pm or email incursions@madaboutscience.com.au 1A/981 Mountain Hwy, Boronia, VIC 3155

www.madaboutscienceincursions.com.au

Available in VIC, **NSW** and **QLD!**



GET IN EARLY! BOOK NOW!

Call Us 1300 302 441 Mon to Fri 9:30 till 3pm Enquire by email incursions@madaboutscience.com.au

www.madaboutscienceincursions.com.au



If you haven't had a Mad About Science workshop at your early learning center or kindergarten you are missing out!

Our industry leading science programs are presented by passionate and experienced educators with the right balance of learning and fun!

They are aligned with the current Victorian Early Years Learning and Development Framework, and are based on a developmental approach suited to pre-school children aged 3-5 years.

Our early learning science enrichment programs are currently on offer in Victoria, NSW, Queensland and ACT,

PROGRAM-A-BOTS

Suitable for ages 3-5. Level:

Duration: 60 minutes

Numbers: Each workshop can cater to a maximum

of 30 children. However, smaller groups

have better access to equipment and the facilitator.

State: VIC. NSW. ACT & QLD

An introduction to robots and programming for young children. With an intuitive interface, these engaging robots will have learners excited about simple sequencing and directional language. Children will learn how to move the robots forward, backward and side-to-side, as well as build an impressive robot track. Children

work in pairs or groups of three.

\$360 plus GST for a single 60 minute early learning Program-A-Bots workshop

\$320 plus GST for two or more consecutive 60 minute early learning Program-A-Bots workshops

LIVING THINGS

Level: Suitable for ages 3-5

Duration: 60 minutes

Numbers: Each workshop can cater to a maximum of 30

children. However, smaller groups have better

access to equipment and the facilitator.

VIC, NSW, ACT & QLD State:

This workshop is full of life. Children learn the difference between living and non-living things. They look through the magnified eyes of a digital microscope, watch yeast blow up a balloon, investigate wiggly worms, and

make a temporary worm home in groups.

\$360 plus GST for a single 60 minute early learning Living Things workshop

\$320 plus GST for two or more consecutive 60 minute early learning Living Things workshops





Duration: 60 minutes

Numbers: Each workshop can cater to a maximum

of 30 children. However, smaller groups have better access to equipment and the facilitator.

VIC. NSW. ACT & QLD State:

Lights, noise and airborne propellers. Children will use simple Snap Circuits kits to build exciting circuits using a variety of electrical components including LEDs, motors and buzzers. There is a demonstration of how electricity is produced from sunlight, human circuits and more.

\$360 plus GST for a single 60 minute early learning Electrical Circuits workshop

\$320 plus GST for two or more consecutive 60 minute early learning Electrical Circuitsworkshops

KITCHEN CHEMISTRY

Suitable for ages 3-5.

Duration: 60 minutes

Numbers: Each workshop can cater to a maximum

of 30 children. However, smaller groups

have better access to equipment and the facilitator.

VIC. NSW. ACT & QLD State:

In this fun food workshop children will begin to think of the kitchen as a chemistry lab. They blow up bags with a chemical reaction, use a pH indicator, and even get to take home a bag of sweet, tongue tingling sherbet!

Already had a

Mad About Science

visit? Try these other

early learning workshops

with a focus on a more

specific area of science. We

can also tailor workshops to suit your nominated

area of science.

\$360 plus GST for a single 60 minute early learning Kitchen Chemistry workshop

\$320 plus GST for two or more consecutive 60 minute early learning Kitchen Chemistry workshops