



Explore the world like a scientist!



Early Years Learning Framework, 2009

Outcome 4: Children are confident and involved learners

*Children develop a range of skills and processes such as problem solving, inquiry, experimentation, hypothesising, researching and investigating.*



**Creative Science™**

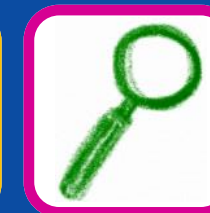
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## Playing with Science



Preschool play sessions

Professional development for  
early childhood educators



# Playing with Science

## Preschool Play Sessions

### 'Be a Scientist'

Hands-on science for **3-6 year old children**.

In this dynamic play session, children explore what it's like to be a scientist, through role play and hands-on activities.

Each session includes:

- \* An introduction with fun science demonstrations, stories and songs
- \* 20 hands-on activities based on physics, chemistry, biology, geology and space science
- \* Dress ups and science role play

Requirements:

- \* Indoor venue
- \* 5-6 small tables for hands-on activities
- \* Area where children can sit for the introduction and ending
- \* Carers to supervise and assist children
- \* Parking as close to the venue as possible
- \* Access to the venue 30 minutes before the session starts to set up

Price: **\$330 for up to 20 children**

Price includes GST.

A tax invoice will be provided after the visit.

Additional sessions held in the same room are charged at **\$220 for each additional session**.

Duration: **1 hour**

*Information and prices are current for 2017 bookings and subject to change in future years. Prices are for Sydney inner, south and south-western suburbs. Other areas may incur additional charges to cover travel.*

## Professional Development

### 'Physics for Early Childhood Educators'

Explore some extraordinary science with this hands-on workshop packed with practical ideas to engage young children with science. Your Creative Science™ workshop facilitator will guide participants through physics concepts including gravity, sound, and floating and sinking with demonstrations, group discussions and practical activities using everyday materials.

This workshop will enable participants to:

- \* Present intriguing science demonstrations to spark enthusiasm and start conversations about science.
- \* Provide a range of hands-on activities to allow children to play with science.
- \* Explain some physics concepts using everyday language.

Requirements:

- \* Chairs for participants
- \* A few tables for the hands-on activities
- \* Access to water for filling containers
- \* Parking as close to the venue as possible
- \* Access to the venue 30 minutes before the workshop starts to set up

Price: **\$440 for up to 12 people**

Price includes GST.

A tax invoice will be provided after the visit.

Duration: **2 hours**



**Creative Science™** was established in 2013 by Jenny Lynch, a skilled presenter with over 16 years' experience working in science and science communication for universities, government agencies, children's television and the toy industry. Jenny has presented live science shows and hands-on workshops for tens of thousands of children of all ages and now works with a team of educators, scientists and science communicators to deliver high-quality science awareness programs. Jenny has a Bachelor of Science in Medical Physics (Hons), a Graduate Diploma in Science Communication and a Certificate IV in Vocational Training and Assessment.



For further information and online bookings, visit:

**[www.creativescience.com.au](http://www.creativescience.com.au)**

or contact Jenny and the team

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