

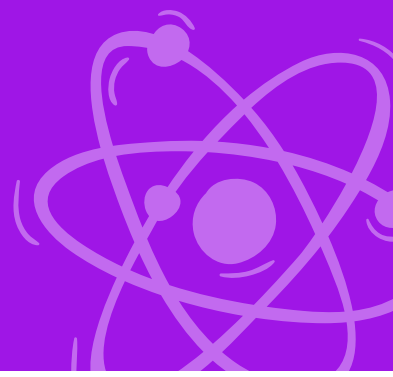
For the love of
SCIENCE

bringing
education and
entertainment to you!



2023

**SCHOOL
INCURSIONS**



ABOUT US

Founded in 2020, For the love of Science is passionate about science education and science literacy. Opening up children's eyes to how the world works and leaving them in awe and wanting to know more about things that will amaze them. Through interaction with our experiments children are encouraged to explore their curiosities on how things come to be, how they work, move and feel. Engaging with science through play and FUN!

Our key aims are to engage with the children and allow them to critically think for themselves and see through the sensationalist news headlines in today's world. In all of our classes, parties, incursions and school holiday programs, children are encouraged to ask questions and dive head first into things that interest them.



Meagan Volta

Founder and Head Mad Scientist

Having completed a Bachelor of Science in Physics from the University of Melbourne, For the love of Science founder Meagan Volta's passion lies with astrophysics and astronomy. Finding out how the universe works and all the mysteries that still astound us. Her love for this topic is why she then completed her Graduate Diploma in Education with Monash University so she could pass this passion and knowledge onto the next generation.

PROGRAMS

BUBBLES, COLOURS AND MESS

Children will be amazed and entertained by our science educators who know how to keep kids attention and engage them in how the world around them works. Students will be able to play with bubbles, make bubble snakes, watch colours run around plates and much more.

SCIENCE MAGIC

In this mix of hands on and demonstrations, students will be in awe of how science can look like magic! From making things fly to mini explosions, children will be entertained and learning at the same time.

HEAT AND ENERGY

How is heat produced, measured and transferred? Students will explore how heat affects living things and learn about chemicals that can increase or decrease heat.

SPACE

Students will get some hands on experience with how space works by creating rockets, making craters for the moon and other fun experiments! They will explore gravity and learn how astronomers find out information about everything out of this world.



Got something else in mind? Let us know and we'll see what we can do!

PROGRAMS



LIGHT

Investigate the properties of light using various objects that reflect, diffract and refract light. Explore speed of light through different mediums, and learn about magnification of objects through glass, plastic and water.

FORCE AND MOTION

Learn more about the relationship between force and motion. Explore the effect of friction and learn about the forces of attraction and repulsion between magnets. Experiment with making rockets investigate air resistance and gravity.

HOW OBJECTS MOVE

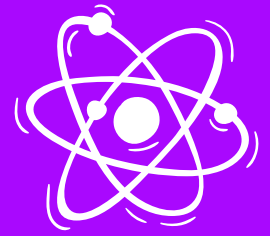
Explore how different objects move and learn about the different forces that affect movement. Create objects that float in water to explore buoyancy and launch rockets to investigate thrust.

LIGHT AND SOUND

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.

Got something else in mind? Let us know
and we'll see what we can do!

NEXT STEPS



PRICING

\$280 per 60 minute session.
Alternate session lengths available.

Discounts for multiple sessions in one day. Contact us to discuss.

WHAT WE NEED

Not much! Depending on which program, we generally need:

- an open space
- a table
- access to water taps
- somewhere to safely dispose of oil and water.

HOW TO BOOK

Simply email meagan@fortheloveofscience with your preferred dates, program and year levels and we will book you in!

Alternatively call Meagan on 0405 776 038.