



In Your Community

Out of Hours School Care

Science never sleeps. That's why our engaging, inspiring and inclusive STEM after-school programs keep the learning alive after the bell's rung.

Our explosive, 30-minute shows deliver a lively mix of explanations interactions and demonstrations, bringing science to life with all the "whys, whats and hows?". It's high energy, with higher learning.

A series of follow-on workshops are available too, designed to ensure science sinks in with hands-on challenges and engaging experiments.

Ages 4-8

Move It

Playing with toys leads to all sorts of amazing science experiments. Question, predict and test as we learn about motion using the best scientific equipment of all: from the toy box!

Mix & Make

Chemistry happens in many different places – let's journey together and have a go mixing things together and making something new! From the kitchen to the bathroom, students explore what happens when we combine different things, both following a recipe and making up some of their own.

Party Animals

A group of animals threw a party at your school last night! Can we figure out who was there by the clues they left behind? Together we will need to be scientific detectives and solve the mystery.

Day and Night (Spacedome)

Journey through our day time sky as it makes the exciting change into night. What is different? Why do we have day and night? What features can we observe and learn about together?

Ages 9-12

Prove It

Physics can be described as a set of rules that explain what is happening around us. But should we just believe everything we read? Together, we test and experiment with some of these rules and find out that there is often more to consider than what we first think

Nature's Ninjas

Ninjas need to have excellent hunting and hiding skills. Together let's observe, try out and learn from a variety of amazing living things using these skills to survive in their environment – just like ninjas!

Element of Surprise

We love learning so much that we have built tools that allow us to extend our senses and discover even more. See the world around you in a whole new light! Together, we'll use some of the different tools to explore chemistry and reveal unseen properties.

Our Solar System (Spacedome)

Explore the universe as astronomers have throughout history and discover the specialties of our solar system and its nearest neighbours.

Cost

Program	Participant	Cost	Plus hands-on workshop
Science/Spacedome Shows	60+ students	\$4.50 per student	\$7.00 per student
	Less than 60 students	\$270 flat rate	\$75 for each workshop

Location

All Scitech programs require an indoor, ground-floor area. Please ensure that your venue(s) are not being used 1 hour before and after the program to allow for set up and pack down.

The **Spacedome show** requires a cleared, sheltered area with **walls on at least three sides (8m diameter and 4m ceiling height)**, as well as access to power. A venue with hanging lights and fans is not suitable. A maximum of 35 students can participate per Spacedome show.

Workshops require a cleared, sheltered area with access to power and large enough to accommodate a maximum of 35 students per session. Tables and chairs are not required and should be cleared prior to the visit.



Enquiries and bookings

bookings@scitech.org.au
Or call 9215 0740