

Science That Kids Love. Learning That Schools Trust.

Primary School Science Incursions

Sydney K-6 Programs

Big Science Experiences Real Scientific Thinking

Curriculum-aligned science incursions for
NSW primary schools.

High-impact, engaging sessions delivered by
a practising classroom teacher
(30+ years experience).



✔ **NSW Science & Technology Syllabus
(2024) aligned**

✔ **Stage-based differentiation (K-6)**

✔ **Risk assessed & school compliant** ★

✔ **Delivered by a practising classroom teacher
(NESA accredited, 30+ years experience)**

Book a Science Incursion
For Your School ✔

What Makes Our Science Incursions Different

Not just a science performance — a high-quality, curriculum-aligned learning experience delivered by a real classroom teacher.

- ✔ **Led by a practising teacher with 30+ years experience**

Delivered by an experienced NSW classroom teacher — not an entertainer — ensuring real learning in every session.

- ✔ **Structured, curriculum-aligned thinking**

Students don't just watch, They predict, observe and explain — building real scientific understanding aligned to NSW outcomes

- ✔ **Real-time differentiation for every class**
Every class is different.

That's why each session is actively adjusted in real time — from early Stage 1 learners to advanced Stage 3 students.

- ✔ **Deep science knowledge made simple**

Backed by Physics & Chemistry expertise, complex concepts are broken into clear, age-appropriate explanations for every stage.

**Students don't just watch science.
They experience it. They question it.
They explain it.**



Choose the Right Science Incursion for Your School

Each program is aligned to NSW Science & Technology (2024) and adapted for your students.

Created by a **30+ Year Experienced Teacher**

- ✓ Makes learning science fun and engaging
- ✓ Encourages active student participation
- ✓ Goes beyond just talk-and-demo shows
- ✓ **Brings 30+ years** of classroom teaching experience

Far more than just a performance – it's a true learning experience!



Liquid Nitrogen Show

Extreme science in action

- ✓ States of matter & phase changes
- ✓ Energy transfer & temperature

Ideal for Stage 2-3

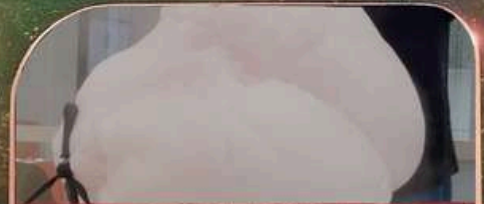


Forces & Motion

Push, pull & friction

- ✓ Push, pull & friction
- ✓ Air pressure
- ✓ Energy transfer & movement

Ideal for Stage 1-3



Chemical Reactions

Explosions & energy!

- ✓ Explosions & colour changes
- ✓ Gas production
- ✓ Observable reactions

Ideal for Stage 1-3



Dino-Snot & Fossils

- ✓ Fossils & adaption
- ✓ Earth's history
- ✓ Scientific observation

Ideal for Stage 1-2



Earth & Space

- ✓ Earth's systems
- ✓ Planets & gravity
- ✓ Day/night & seasons

Ideal for Stage 1-3



Custom Incursions for Schools

- ✓ Tailored to your topics
- ✓ Flexible outcomes
- ✓ Ideal for STEM days

Ideal for Stage 1-3



Free Science Book for Your School Library

When you book a science incursion, your school receives a **FREE** classroom-ready science book. *Science Experiments for Kids*, designed to extend learning beyond the session.

Key Features:

- ✓ Reinforces key science concepts after the show
- ✓ Supports 'Working Scientifically' skills'
- ✓ Includes STEAM-based extension activities
- ✓ Features an integrated fiction story that connects experiments and concepts
- ✓ Contains a visual, picture-based glossary to support understanding
- ✓ Perfect for classroom follow-up & library use
- ✓ Created by a practising classroom teacher

Designed to keep students thinking, questioning and experimenting long after the session ends.

Bring Real Science Into Your School

Perfect for:

- ✓ Whole-school science days
- ✓ Stage-based incursions (K-2, 3-4, 5-6)
- ✓ STEM enrichment programs
- ✓ End-of-term reward days

Simple Booking Process

- ① Choose your program
- ② Select your preferred date
- ③ We handle everything

Book a Science Incursion for Your School

Email: dcarr@thecrazyscientist.com

🌐 Website: www.thecrazyscientist.com

Fully risk-assessed, curriculum-aligned programs delivered by a current NESA-accredited teacher with 30+ years experience.