



INSPIRE and ENGAGE
the next generation of scientific
problem-solvers with our
signature Street Science
curriculum-aligned incursions.

Tailored for all ages, our incursions
and resources turn science into
unforgettable learning moments. Our
secret? We make real science
seriously FUN!

EDUCATION

EVENTS AND EXPERIENCES



streetscience.com.au



WHY CHOOSE STREET SCIENCE?

Looking for entertaining AND educational fun? Street Science is your go-to, tried-and-tested event and experience provider for students of all ages.



As Australia's #1 provider of Seriously FUN Science, our award-winning suite of interactive Stage Shows, hands-on Workshops and curriculum-aligned Classroom Kits, as well as our custom programs, are guaranteed to wow students, teachers and school leadership teams, as we share scientific principles in ways that impact all five senses and keep kids talking for days. **But don't take our word for it...**

"The students were all engaged and enjoying themselves. Brilliant behaviour management, child friendly language and age-appropriate activities. So much fun! Thank you, we loved all the presenters."



JENNIFER MCMAHON
Payne Road State School

"I can't thank you enough for such a wonderful event today. Our students were awed by the event and many students went away saying I love science and science is so great!!! I would love a flame thrower. Thank you again."



CHRISTINE VINACCIA
Lawnton State School

"Our students and teachers really enjoyed the incursion. The Street Science team are always on time, organised, and enthusiastic about learning, and this is certainly both felt by our students and reflected in their enthusiasm to engage in the activities."



NATASHA DUEL
Social Media Officer, Library Services

Since 2012 we've been on a mission to unlock the potential of the next generation of science problem solvers. In collaboration with partners like you, Street Science is now positively impacting hundreds of thousands of students across Australia each year. At the forefront of this effort is Street Science's passionate team of presenters. Experienced educators AND energetic entertainers, we all hold current Working with Children (Blue Card) certification and are experts at delivering our fully risk-assessed and comprehensively insured services.

Reach out today to discuss which of our Shows, Workshops, and Kits are best suited for your school community. Whether you're interested in individual bookings or exploring our offerings through our partnership model, we can create a program unique to your needs.

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EDUCATION

SCIENCE STAGE SHOWS



WONDERFUL WORLD SHOW

CURRICULUM CODES: Queensland Kindergarten Learning Guidelines and Early Years Learning Framework

Little scientists will embark on a 30-minute adventure uncovering the wonders of the world around them! From the mysteries of nature to the wonder of everyday science, this interactive show will leave kids buzzing with curiosity.



BUSY BODIES SHOW

CURRICULUM CODES: Queensland Kindergarten Learning Guidelines and Early Years Learning Framework

Join us on a wild journey inside the human body! Kids will explore how different systems work together, keeping us safe, healthy, and full of energy. Watch in awe as we reveal fascinating body functions in action –this is science you can feel!



PREP SIGNATURE SCIENCE SHOW

CURRICULUM CODES: AC9SFU02; AC9SFU03

Your Prep students will dive into a hands-on 30-minute experience where their senses come to life! Through fun experiments, they'll discover how materials feel, move, and react in the world around them.



YEAR 1 SIGNATURE SCIENCE SHOW

CURRICULUM CODES: AC9S1U01, AC9S1U03

Year 1 students will dive into an action-packed 45-minute science show where they'll discover the power of push and pull forces, see how they make objects move, and explore the essential needs that keep living things alive. Get ready for hands-on excitement and plenty of "aha!" moments!

Street Science brings learning to life with dynamic Stage Shows, hands-on Workshops, and Classroom Kits designed to ignite student curiosity and engagement!

Our team of expert science communicators delivers incursions that demonstrate, explore, and explain key scientific concepts in ways that resonate with students of all ages.

Aligned with multiple curriculum units and science sub-strands, our programs are perfect for any year level. In true Seriously FUN Science style, our shows and workshops encourage active participation - whether from their seat or right up on stage!

From single-day events to week-long science celebrations, we've created programs that can engage the entire school, making Street Science the perfect partner for your next science event.



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EDUCATION

SCIENCE STAGE SHOWS



YEAR 2 SIGNATURE SCIENCE SHOW

CURRICULUM CODES: AC9S2U02, AC9S2U03

Year 2 students will be captivated by a thrilling 45-minute science show where they'll uncover the fascinating world of sound and watch as materials twist, stretch, and transform before their eyes. It's hands-on science packed with excitement and discovery!



YEAR 3 SIGNATURE SCIENCE SHOW

CURRICULUM CODES: AC9S3U03, AC9S3U04

Things are heating up in this 45-minute exploration of heat energy! Year 3 students will witness how heat changes materials, triggers reactions, and fuels the world around them in jaw-dropping demonstrations.



YEAR 4 SIGNATURE SCIENCE SHOW

CURRICULUM CODES: AC9S4U03, AC9S4U04

Year 4 students will embark on an eye-opening 45-minute adventure, exploring the unique properties of natural and made materials while discovering the incredible forces at play in our everyday world. This show promises excitement, curiosity, and plenty of "wow" moments!



YEAR 5 SIGNATURE SCIENCE SHOW

CURRICULUM CODES: AC9S5U03, AC9S5U04

Light up your imagination with our dazzling 45-minute show for Year 5 students! They'll explore how light bends, bounces, and transforms while uncovering the science behind solids, liquids, and gases.



YEAR 6 SIGNATURE SCIENCE SHOW

CURRICULUM CODES: AC9S6U03, AC9S6U04

Prepare for explosive fun as Year 6 students experience the science of transformation! From reversible changes to energy conversions, this 45-minute show delivers unforgettable experiments with real-world connections.



HIGH SCHOOL SCIENCE SHOW

Chemical Sciences and Physical Sciences across Year 7-10

Let us create the ultimate science experience tailored to your curriculum! Our qualified science presenters will customise a 45- or 60-minute show based on the chemical or physical sciences your students are currently exploring, featuring jaw-dropping demonstrations guaranteed to keep them on the edge of their seats.

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EDUCATION

SCIENCE WORKSHOPS



SNOW MAKING: WONDERFUL WORLD

CURRICULUM CODES: Queensland Kindergarten Learning Guidelines and Early Years Learning Framework

Awaken the investigative minds of your youngest scientists with our spectacular Snow Making workshop! This lesson focuses on using the senses to understand how to use observable evidence to classify curious materials and assess whether they're real or fake



SUN SAFETY: BUSY BODIES

CURRICULUM CODES: Queensland Kindergarten Learning Guidelines and Early Years Learning Framework

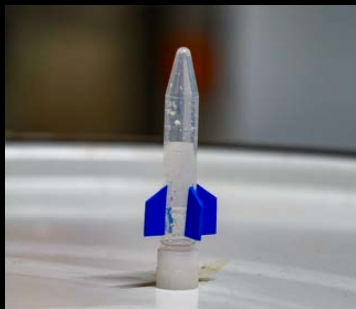
Awaken the investigative minds of your youngest scientists with our spectacular Sun Safety workshop! This lesson focuses on exploring the effects of the sun as students strengthen their fine motor skills while making a UV light reactive bracelet.



SNOW MAKING: SENSORY SCIENCE

CURRICULUM CODES: AC9SFU03, AC9SFH01, AC9SFI01, AC9SFI02

Capture the curiosity and sharpen the senses of your students with our sensational Sensory Science lesson! Your students will learn to make sense of the world around us, exploring what they can see, hear, smell, taste, and touch by creating instant snow and identifying its unique properties. Using scientific language, your class will describe the magic of building their very own winter wonderland.



ROCKET SCIENCE: PUSH/PULL POWER

CURRICULUM CODES: AC9S1U03, AC9S1I01, AC9S1I02

Students investigate Newton's laws of physics by building and launching CO2 rockets. Learning about push and pull forces and how they can impact an object's motion has never been more fun in this hands-on workshop!

It's all about learning by doing – questioning ideas, developing inquiry skills, and following the scientific process.

Our hands-on Workshops are designed to complement classroom units year-round, each focused on a specific Science Understanding sub-strand or concept. Delivered with supporting worksheets, they allow students to further explore activities back in the classroom.

You can book any of our science experiences independently or combine them for a more immersive learning journey. Talk to us today about tailoring science incursions to meet the unique needs of your students or school.



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EDUCATION

SCIENCE WORKSHOPS



GET IT GROWING

CURRICULUM CODES: AC9S1U01, AC9S1H01, AC9S1I01

Students explore the basic needs of plants and animals and how they get these basic needs in their habitats. Then it's time to get their hands dirty and pot a real plant with everything it needs to grow at home or in the classroom.



BOUNCY BALLS: MATERIAL MAKEOVER

CURRICULUM CODES: AC9S2U03, AC9S2I01, AC9S2I02

Students experience how materials can be changed physically, without changing their material composition, for a purpose! The group is guided through a procedure to investigate, make and compare bouncy balls that they get to take home.



HARDCORE HEAT

CURRICULUM CODES: AC9S3U03, AC9S3U04, AC9S3H02

Students are led through a number of hands-on activities to investigate different ways that heat can be produced and conducted through various materials or used to change a material's state.



MAD MICROSCOPES: IS IT LIVING?

CURRICULUM CODES: AC9S3U01, AC9S3I03

Students get hands-on as they observe the difference between living and non-living specimens. Students get to use the latest digital microscopes including hand-held's w/LCD display to capture digital images of their discoveries.



ROCKET SCIENCE: THE FORCES OF FLIGHT

CURRICULUM CODES: AC9S4U03, AC9S4H02

Students investigate Newton's laws of physics by building and launching CO2 rockets. This workshop has been designed so the theory component includes an exploration of forces, including the effects of frictional, gravitational and magnetic forces on the motion of objects.



CREATING MATERIALS

CURRICULUM CODES: AC9S4U04, AC9S4I01

This workshop involves students completing a guided hands-on investigation which expand their knowledge of made materials. Students will mix various chemicals to produce a number of amazing polymers.

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EDUCATION

SCIENCE WORKSHOPS



PERFECT POLYMERS: NON-NEWTONIAN FLUIDS

CURRICULUM CODES: AC9S5U04, AC9S5I05

This workshop will discuss the motion and arrangement of particles within solids, liquids and gases and how this impacts observable properties. Students will investigate a mysterious polymer and determine its state before conducting a final experiment!



MAD MICROSCOPES: WINGS OR LIMBS

CURRICULUM CODES: AC9S5U01, AC9S5I01

Students use the latest digital microscopes to observe a range of biological specimens and identify structural features that allow them to survive in different environments. These hand-held, LCD display microscopes capture digital images of student's discoveries. Teachers will receive a selection of microscope images with labels after the incursion.



SEE THE LIGHT

CURRICULUM CODES: AC9S5U03, AC9S5I04

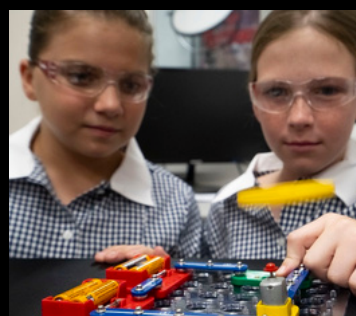
Students will complete a series of guided hands-on investigations which will expand their knowledge of light sources, reflection, refraction, and shadows. Four unique workstations provide learning opportunities whilst remaining engaging and fun!



PERFECT POLYMERS: CHEMISTRY IN ACTION

CURRICULUM CODES: AC9S6U04, AC9S6I02

This workshop consolidates student knowledge about chemical and physical change through two different investigations. Using their knowledge of fair testing, students make two different polymers by changing one variable. They then discover another polymer that undergoes a reversible physical change.



ENERGY & ELECTRICAL CIRCUITS

CURRICULUM CODES: ACSSU097, ACSHE098

Students use 'snap together' circuits to build a variety of circuits including; an FM radio, connect bulbs in series and parallel, investigate insulators and conductors, and wire batteries in both series and parallel circuits.



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EDUCATION CLASSROOM KITS



SNOW MAKING: WONDERFUL WORLD

CURRICULUM CODES: Queensland Kindergarten Learning Guidelines and Early Years Learning Framework

Awaken the investigative minds of your youngest scientists with our spectacular Snow Making classroom kit! This lesson focuses on using the senses to understand how to use observable evidence to classify curious materials and assess whether they're real or fake!



SNOW MAKING: SENSORY SCIENCE

CURRICULUM CODES: AC9SFU03, AC9SFH01, AC9SFI01, AC9SFI02

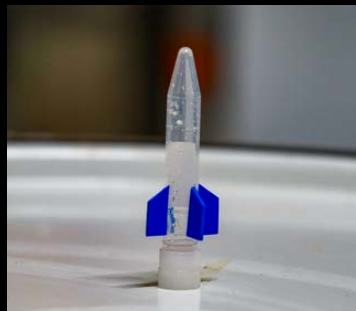
Capture the curiosity and sharpen the senses of your students with our sensational Sensory Science lesson! Your students will learn to make sense of the world around us, exploring what they can see, hear, smell, taste, and touch by creating instant snow and identifying its unique properties. Using scientific language, your class will describe the magic of building their very own winter wonderland.



BOUNCY BALLS: MOVING OBJECTS

CURRICULUM CODES: AC9SFU02, AC9SFI02, AC9S1U03

This lesson will have your students bouncing with enthusiasm as they embark on a journey of discovery to describe how objects move. Lead your students through creating their own bouncy balls so they can experience how different factors influence movement and have a fun new toy to take home and play with!



ROCKET SCIENCE: PUSH AND PULL

CURRICULUM CODES: AC9S1U03, AC9S1I01, AC9S1I02

Ready...set...launch! Watch your students transform into a team of rocketeers as they shuttle through this unforgettable lesson on the forces around us. Through developing their understanding of pushes and pulls, your class will be mesmerised by the many ways that applying forces can affect an object's motion. May the force be with you!

INSPIRE your students to dive into hands-on science with our **EXCITING Classroom Kits!** There's no better way to engage tomorrow's science leaders than by giving them a chance to explore and apply the concepts they're learning.

Designed by experienced educators, Street Science kits make science seriously FUN and accessible for kids of all ages. Each kit focuses on a specific Science Understanding, seamlessly integrating with existing curriculums to help students grasp and apply new concepts through engaging, student-centered investigations.

At Street Science, we're passionate about delivering STEM education that sticks. Our Classroom Kits include everything you need to deliver impactful lessons that meet Australian curriculum standards while creating memorable learning experiences. From physical resources for up to 30 students (excluding Wonderful World) to video modules and printed workshop instructions, every detail has been crafted to ensure flexible, self-paced learning. Access our extended learning portal (ELP) for additional resources and videos that bring lessons to life.

With Street Science, you're not just teaching science — you're inspiring the next generation of scientific problem-solvers. Get your Classroom Kit today and transform your lessons into unforgettable experiences!



Bring hands-on science to your classroom with our DIY Classroom Kits!

Reach out today to learn more about how our Classroom Kits can transform your lessons—and don't forget to ask about our exciting science shows and workshops for even more interactive fun!

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EDUCATION CLASSROOM KITS



GET IT GROWING: LIVING THINGS

CURRICULUM CODES: AC9S1U01, AC9S1H01, AC9S1I01

From little things, big things grow! Plant the seed of passion for biology in the minds of your students as they explore the basic needs of living things and how their habitats meet these needs. This fully equipped learning kit comes with everything your budding scientists will need to put theory into practice and get their hands dirty, as they pot their very own plant with everything it needs to flourish and grow!



BOUNCY BALLS: MATERIAL MAKEOVER

CURRICULUM CODES: AC9S2U03, AC9S2I01, AC9S2I02

Students experience how materials can be changed physically for a purpose without changing their material composition! The group is guided through a procedure to investigate, make and compare bouncy balls that they get to take home.



PERFECT POLYMERS: COOL CHEMISTRY

CURRICULUM CODES: AC9S3U04, AC9S3U03

Is your class ready to turn up the heat? Your students will be fired up as they explore the observable properties of different states of matter. Then they'll witness how these properties can change before their eyes by adding or removing heat energy.



HARDCORE HEAT

CURRICULUM CODES: AC9S3U03, AC9S3U04, AC9S3H02

Ready to turn up the heat? In this kit, explore how heat is produced, conducted, and used to change a material's state. Your students will conduct chemical reactions before their eyes and examine the temperature changes that occur!



ROCKET SCIENCE: FORCES OF FLIGHT

CURRICULUM CODES: AC9S4U03, AC9S4H02

Fasten your seatbelts and get ready for liftoff in 3, 2, 1...! Take your students on a Rocket Science expedition that gives them the opportunity to investigate Newton's laws of physics through building and launching their own CO2 rockets. Through the course of the lesson, they'll explore how frictional, gravitational and magnetic forces affect an object's motion.



CREATING MATERIALS: NATURAL VS MADE

CURRICULUM CODES: AC9S4U04, AC9S4H02

Watch as your students morph into classroom chemists by using natural and made materials to learn about the fundamental stages of changes and create their own wacky creations while they're at it.

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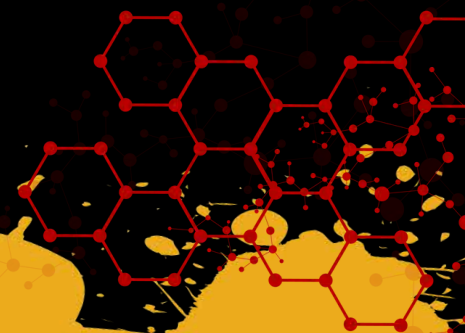
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EDUCATION CLASSROOM KITS



PERFECT POLYMERS: STATES OF MATTER

CURRICULUM CODES: AC9S5U04, AC9S5I01, AC9S5I05

Is it a solid? Is it a liquid? Is it a gas? Or is it something more mysterious? This lesson will answer all these questions and more! Your junior scientists will investigate particle behaviour within solids, liquids and gases, and how this influences the ways we use everyday materials. This lesson is sure to stimulate a great deal of discussion amongst your students as they learn more about why matter matters!



SEE THE LIGHT

CURRICULUM CODES: AC9S5U03, AC9S5I04

Can you see the light? In this classroom kit, students will learn about the nature of light whilst discovering the difference between reflection, refraction and shadows.



PERFECT POLYMERS: CHEMISTRY IN ACTION

CURRICULUM CODES: AC9S6U04, AC9S6I02

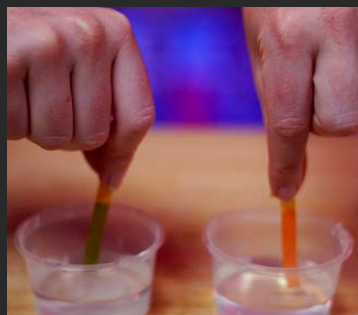
To find the answer, sometimes you've got to ask the right question. In this lesson, students will learn how to change or keep variables the same to explore measurable changes to their polymers through their own fair test. Delving further into reversible and irreversible changes, your class will discover how a simple change in chemical processing can significantly affect observable physical outcomes.



GET IT GROWING: RESULTS MAY VARY

CURRICULUM CODES: AC9S6U01, AC9S6I02, AC96I03

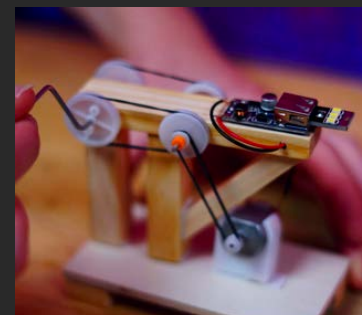
Follow fair testing procedures and investigate how changes to the physical conditions of an environment affects the growth and survival of seeds. Warning - results may vary in this Get It Growing experiment!



ATMOSPHERIC SCIENCE

CURRICULUM CODES: ACSCH042, ACSCH045, ACSCH046, ACSCH053, ACSCH054, ACSCH067, ACSES080, ACSES014, ACSES022, ACSES024

Embark on an exciting atmospheric science adventure! Dive into air pollution, uncover particle deposition rates, and unveil the mysteries of acid rain's impact on our world. Discover the fun side of environmental science.



ELECTROMAGNETISM

CURRICULUM CODES: ACSPH2022, ACSPH025, ACSPH037, ACSPH038, ACSPH039

Dive into the electrifying world of energy and electromagnetism! Uncover the secrets of different energy types building a Hand Crank Generator and an Electromagnetic Train. Get ready to be amazed as you learn how these fundamental forces shape our world and discover the endless possibilities of electromagnetism in modern technology and research!

ABOVE KITS ONLY AVAILABLE IN V8.4 FOR SENIOR SECONDARY YEAR 11 - YEAR 12.

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