



PRIME*Sci!*

Virtual Science Incursions for All Classrooms: Term 4 2020

PrimeSCI! is now providing live-streamed hands-on science workshops for primary school-aged children.

Bend Stretch and Twist (Prep – Grade 2)

Become a Material Scientist to learn about the different properties of ordinary and amazing materials.

Mix and Unmix (Prep – Grade 2) NEW!!

This delightful hands-on session will draw children into the world of chemistry and engineering as they explore the phenomena of dissolving, crystallisation, and make colourful discoveries with materials sourced from around the house.

Sound and Light (Prep - Grade 2) NEW!!

This activity-filled and noisy session is designed to help children discover for themselves the fundamentals of sound and light as they manipulate these two energies.

Our Blue Marble (Prep - Grade 3)

Explore how planet Earth's temperature, atmosphere and water cycle make it ideal for supporting life.

States of Matter (Grades 3 - 4)

Solids, liquids and gases, and we introduce two other states of matter! Enter the world of atoms and molecules and find out more about the world we live in.

Hot! Hot! (Grades 3 - 6) NEW!!

Big ideas like conduction, convection and radiation are learnt through play as children uncover the heat in everyday things like keeping doors closed, wearing jumpers, and hot air balloons.

The Unseen World (Grades 3 - 6)

Explore the incredible world of microbes (and viruses), the impact they have on our everyday life.

Forces in Motion (Grades 3 - 6)

This fast-paced session will frame student understanding of forces and how they interact. Learn the role of gravity, friction and magnetism in making objects move.

Plastic Fantastic (Grades 5 - 6)

Explore the world of plastics! Make your own slime, test the properties of certain plastics and discover more about these useful materials.

Wonderful Waterways (Prep - Grade 6)

Discover the hidden life in our creeks and rivers. Learn about the simple things we can all do to keep our freshwater habitats healthy.

WORKSHOP COSTS & DETAILS

Our new online and interactive PrimeSCI! Science Workshops will be delivered live via your schools preferred video conference platform. The workshops are scheduled to run for a minimum of 40 minutes, followed by an opportunity for a Q&A session between PrimeSCI! presenters and participating children.

Fees for PrimeSCI! Virtual Incursions

Demonstration-only

Cost: \$200 +GST for 60 students
Consumables: \$60 +GST for PrimeSCI!
Consumable Kits for up to 60 students (optional).

Hands-on activities for the classroom

Cost: \$350 + GST for 60 students
Consumables: \$60 +GST for PrimeSCI!
Consumable Kits for up to 60 students (optional).

Regular On-site Incursion

Based on COVID-19 restrictions at the time. Please contact the PrimeSCI! Office for out full list of science lessons.
Cost: \$470 + GST for minimum 2 hr

Teachers will receive an information pack with lesson details, and pre- and post-session activities.

Book now at: <http://swi.nu/primescistem>

Contact the PrimeSCI! Office primesci@swin.edu.au

FIND OUT MORE ABOUT PRIMESCI!

SWINBURNE.EDU.AU/PRIMESCI