



PRIME*Sci*!

JULY 2020 SCHOOL HOLIDAY SCIENCE WEBINARS

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

Our Blue Marble (Prep - Grade 3)

Explore how planet Earth's temperature, atmosphere and water cycle make it ideal for supporting life. Make your own planet in a cup and watch it transform at home!

Bend Stretch and Twist (Prep - Grade 2)

Help the Three Little Piggies choose better building materials! Become a Material Scientist to learn about the different properties of ordinary and amazing materials. What happens when we change the shape of materials?

States of Matter (Grades 3 - 4)

Solid, liquid and gas, plus we introduce two other states of matter! Enter the world of atoms and molecules and find out more about the world we live in.

The Unseen World (Grade 3 - 6)

Explore the incredible world of microbes (and viruses), the impact they have on our everyday life, and understand why we must do the things we are asked to do now, to protect ourselves and one another.

Forces in Motion (Grade 3 - 6)

It's time to dust off your fidget spinners and yo-yos or make your own, pre-session! 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 faster than the speed of sound.

Plastic Fantastic (Grades 5 - 6)

Explore the world of plastics and go beyond looking at plastics as just waste materials that can be recycled. 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 impact from humans and the simple things we can all do to keep freshwater habitats healthy. Presented by the Healthy Rivers, Healthy Bay Team.

**BOOK YOUR SCHOOL HOLIDAY
SCIENCE WORKSHOP NOW!**

Monday June 29 - Friday July 10
<https://www.trybooking.com/BJIED>

primesci@swin.edu.au
(03) 9210 1969
facebook.com/primesci

WORKSHOP COSTS & DETAILS

Our new PrimeSci! Online Program will be delivered via live **Zoom Webinars**. Workshops, full of hands-on activities, 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.

Enrolment Fee per Family: \$10.00
(plus \$0.50 Trybooking Fee)

Registered families will receive an information pack within 24 hours, with lesson instructions, how to download and use Zoom and post-session activities.

PLEASE NOTE: Your child's privacy and internet safety is important to us.
Children will only be able to view our presenters, with all other participant video and audio muted.

FIND OUT MORE ABOUT PRIMESCI!

[SWINBURNE.EDU.AU/PRIMESCI](https://swinburne.edu.au/primesci)



JULY 2020 SCHOOL HOLIDAY SCIENCE WEBINARS

	11:00am	2:00pm
Monday June 29	Our Blue Marble (Prep - Grade 3)	Our Blue Marble (Prep - Grade 3)
Tuesday June 30	States of Matter (Grades 3 - 4)	States of Matter (Grades 3 - 4)
Wednesday July 1	Plastic Fantastic (Grades 5 - 6)	Plastic Fantastic (Grades 5 - 6)
Thursday July 2	Wonderful Waterways (Prep - Grade 2)	Wonderful Waterways (Prep - Grade 2)
Friday July 3	Bend Stretch and Twist (Prep - Grade 3)	Bend Stretch and Twist (Prep - Grade 3)
Monday July 6	States of Matter (Grades 3 - 4)	States of Matter (Grades 3 - 4)
Tuesday July 7	The Unseen World (Grades 3 - 6)	The Unseen World (Grades 3 - 6)
Wednesday July 8	Wonderful Waterways (Grades 3 - 6)	Wonderful Waterways (Grades 3 - 6)
Thursday July 9	Forces in Motion (Grades 3 - 6)	Forces in Motion (Grades 3 - 6)
Friday July 10	Our Blue Marble (Prep - Grade 3)	Our Blue Marble (Prep - Grade 3)

FIND OUT MORE ABOUT PRIMESCI!

[SWINBURNE.EDU.AU/PRIMESCI](https://swinburne.edu.au/PRIMESCI)