

## 0-5 YEARS

- THE HATCHERY
- TURTLE TIME
- STREET SCIENCE! Robotics and Discovery Play for Under 5's
- FULL STEAM AHEAD: Pocket Science on a Steam Train (From 3 Years)
- WHAT IS SCIENCE? – Drawing Station. The Art Lab Space (Sciencentre)
- YOUNG ENGINEERS BRISBANE: Build Your Tomorrow. Today!

## 6-8 YEARS OF AGE

- THE HATCHERY
- STREET SCIENCE!
- DR KARL FOR KIDS
- FULL STEAM AHEAD: Pocket Science On a Steam Train
- STREET SCIENCE! Festival Lab Stage Shows
- CODE A ROBOT: Coding, Robotics and Electronics
- WHAT IS SCIENCE? – Drawing Station. The Art Lab Space (Sciencentre)

## 9-12 YEARS OF AGE

- THE HATCHERY
- BEHIND THE SCENES DISPLAYS
- STREET SCIENCE!
- DR KARL FOR KIDS
- FULL STEAM AHEAD: Pocket Science on a Steam Train
- STREET SCIENCE! Festival Lab Stage Shows
- CODE A ROBOT: Coding, Robotics and Electronics

- COOL JOBS
- FLIGHT CLUB
- ANSTO FACT OF FICTION
- PIONEERS IN SCIENCE
- STARGAZING
- LET'S TALK CROCS
- LET'S TALK TURTLES
- LET'S TALK CORAL
- COLOUR OUR CORAL

## 13-15 YEARS OF AGE

- THE HATCHERY
- BEHIND THE SCENES DISPLAYS
- STREET SCIENCE!
- DR KARL FOR KIDS
- FULL STEAM AHEAD: Pocket Science on a Steam Train
- STREET SCIENCE! Festival Lab Stage Shows
- CODE A ROBOT: Coding, Robotics and Electronics

- COOL JOBS
- ANSTO FACT OF FICTION
- PIONEERS IN SCIENCE
- STARGAZING
- LET'S TALK CROCS
- LET'S TALK TURTLES
- LET'S TALK CORAL
- GREEN HEART SCHOOL: Future BNE Challenge (Grade 7 only)
- AUTOMATED AUTOS
- FLIGHT CLUB
- ENERGY INNOVATION CHALLENGE
- THE FUTURE IS IN GOOD HANDS

- EXTREME MOMENTS IN SCIENCE WITH DR KARL
- UNDER THE MICROSCOPE: Pioneering Women In Science
- EARTH 2.0: A Future Habitat for Humanity?
- AUTOMATED AUTOS
- THE NEW NORMAL: The Quantum Age of Computing
- COLOUR OUR CORAL

## 16 YEARS OF AGE AND ABOVE

- THE HATCHERY
- COLOUR OUR CORAL
- BEHIND THE SCENES DISPLAYS
- STREET SCIENCE!
- STREET SCIENCE! Festival Lab Stage Shows
- CODE A ROBOT: Coding, Robotics and Electronics
- COOL JOBS
- ANSTO FACT OR FICTION
- PIONEERS IN SCIENCE
- STARGAZING
- LET'S TALK CROCS
- LET'S TALK TURTLES
- LET'S TALK CORAL
- LET'S TALK TAXIDERMY
- ENERGY INNOVATION CHALLENGE
- EXTREME MOMENTS IN SCIENCE WITH DR KARL
- UNDER THE MICROSCOPE: Pioneering Women In Science
- EARTH 2.0: A Future Habitat for Humanity?
- AUTOMATED AUTOS

- THE NEW NORMAL: The Quantum Age of Computing
- THE FUTURE IS IN GOOD HANDS
- NYSF: Five Minutes With Your Future
- APPRENTICE PROGRAM: Geneticist's Apprentice
- APPRENTICE PROGRAM: Museum Curator's Apprentice
- APPRENTICE PROGRAM: Roboticist's Apprentice
- APPRENTICE PROGRAM: Cancer Crusader's Apprentice
- APPRENTICE PROGRAM: Microbiologist's Apprentice
- SPECIAL EVENT: Constellations by Nick Payne
- FRANKENSTEIN ANXIETY: Robotics and the Replacement of Ourselves
- A NIGHT BY THE FIRE: With Indigenous Scientist Karlie Noon
- A LIVE PRESENTATION OF 2001: A Space Odyssey
- HADRON COLLIDER: Step Inside the World's Greatest Experiment
- WATER ITS NOT A PRIVILEGE
- TOWARDS 2050: Renewing Energy Expectations
- STAYING CONNECTED: A Privacy Crisis
- WATER TALKS: Other Worldly Water
- WATER TALKS: The Inconvenient Truth of Bottled Water
- OCEAN ACTION
- GRAVITATIONAL WAVES