

# <sup>2</sup>SciTech



# Booking Information

View available dates using the online <u>Availability Calendar</u>. Contact the centre to make a booking.

# PRICE

DoE Schools: \$15/std Non-DoE Schools: \$20/std

# CONTACT

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Connecting every learner to the natural world and inspiring change for a sustainable future.



# Living World - Pond Predators

This program offers a hands on scientific investigation into pond ecosystems, life cycles and classification. Students will collect, sort and record data before submitting data to the National Waterbug Blitz, a citizen science database.

# Scientific Inquiry Questions

- How can we group living things?
- What are the similarities and differences between the life cycles of living things?
- How are environments and living things interdependent?

# Activities

**Dipnetting:** Students discover which bugs live in the Brewongle ponds. They will identify and group all bugs and record data on abundance. Data will be submitted to the National Waterbug Blitz.

**Dreamtime Story:** Students perform 'Tiddalik the frog' as a play and together create a sand art story around the campfire.

*Classification:* How can we group living things by observable features? Students utilise our Earthlab with microscopes and insect and frog models to classify living things and draw them with scratch art.

*Connector Inspector:* Play our food web game to experience how the food web works and learn about the consequences of water pollution.

# Syllabus Outcomes & Content

Outcomes:

 questions, plans and conducts scientific investigations, collects and summarises data and communicates using scientific representations ST2-1WS-S
compares features and characteristics of living and non-living things ST2-4LW-S

- Content: - Classification of living things
- Classification of living things
- Life cycles of living things
- Survival of living things

Cross Curriculum Priorities

- Aboriginal and Torres Strait Islander Histories and Cultures

- Sustainability

Literacy & Numeracy Learning Progressions This program supports student learning in various Elements of the Literacy and Numeracy Learning Progressions.

