

THE SUPER POLLINATORS

AUSSIE NATIVE BEES

ST 1, 2 or 3 WORKSHOP



Sydney hosts over 200 native bee species, vital for pollination and ecosystem function. This dynamic hands-on workshop is aligned to meet NSW NESA science and geography syllabus outcomes.

Presentation

Featuring vibrant imagery and fun activities, this presentation will stimulate curiosity and reinforce environmental themes tailored for Stage 1, 2 or 3

- Bee needs, behaviour and life cycles
- The importance and process of pollination
- Local species diversity and ecosystems
- Threats to bees and pollination services
- Bees for sustainability and biodiversity
- Creating habitat for local bee species

Workshop: Make An Insect Hotel

Your students will feel empowered as, working in teams, they use a hammer and nails to create insect hotels for school or local installation.

An exciting hands-on learning experience that linked well with Stage 2 Living World outcomes.

Annandale Nth PS – March 2018

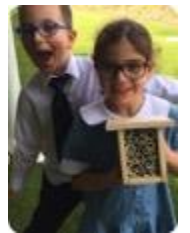
Fabulous! Expressive, dramatic, super clear info. So professional!

Fantastic resources!

Hornsby Nth PS - Oct 2017

A stimulating and informative workshop using all the elements of STEM lessons.

William Carey Christian School
March 2018



Installing an insect hotel enhances local biodiversity, encourages proactive behaviour and gives students a tool to educate others!

From \$12 pp

Invertebrate Specimens

Marvel at our display including models, posters and a collection of over 200 preserved local invertebrates. Magnifiers supplied to develop identification skills.

Details

For prices, full syllabus links, content, risk assessment and testimonials please visit our website – or give us a buzz! Teaching resources supplied.



INCURSION – The Super Pollinators

We visit you anywhere in Greater Sydney!
www.kidsconnectingnature.com.au



EXCURSION – Plan Bee

Visit the Royal Botanic Garden Sydney!
www.rbgsyd.nsw.gov.au/planbee

Extension Activities

Create a pollinator garden & contribute to a citizen science program to connect habitat, monitor hotel use and report activity! Ask for details

SCIENCE & TECHNOLOGY

LIVING WORLD (ST1-3 | 4LW-S, ST2 & 3 5LW-T)

SKILLS (ST1-3 | 1WS-S)

MATERIAL WORLD (ST3-7MW-T)

GEOGRAPHY

FEATURES OF PLACES (GE1-1,2)

PLACES ARE SIMILAR AND DIFFERENT (GE2 – 1,2,3)

THE EARTH'S ENVIRONMENT (GE2 – 1,2,3)

FACTORS THAT SHAPE PLACES (GE3 – 1,2,3)

BEE HAPPY

Solitary bees have no hive to defend and therefore are not aggressive. They rarely if ever, sting.

ENQUIRIES & BOOKINGS

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