

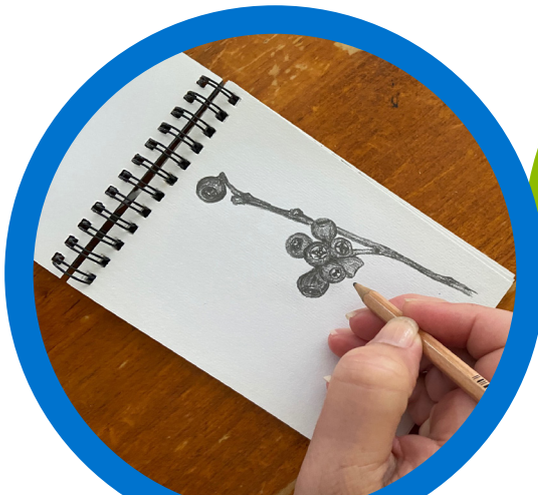
The Nature of Art

A program to support Stage 2 Creative Arts and Science

This 1.5 hour S2 incursion program is focused on the Creative Arts topic 'Visual Arts', and the Science and Technology topic, 'Living World'.

Students will use methods such as leaf litter surveys and tree shakes to collect invertebrates at school. Back in the classroom, they view the invertebrates up close using magnifying lenses and digital microscopes, and identify them using ID sheets. They also view preserved invertebrates and live phasmids (spiny leaf insects). Using all of this as inspiration, students create artworks in various forms, such as nature collage, drawings, scratch art and digital drawing on iPads. Each student will receive a Nature Journal and they will set up a small gallery to view each other's works.

OBSERVATORY HILL
ENVIRONMENTAL EDUCATION CENTRE



Cost: \$8 per student

Enquiries: Phone: Observatory Hill EEC on 9247 7321

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For more information about this program and other environmental education programs, visit the Observatory Hill EEC website at:

<http://observatoryhilleec.schools.nsw.gov.au/primary-programs>

Our Centre is staffed by **experienced and qualified DoE Teachers**. It provides **cost effective, curriculum linked** programs that strengthen classroom learning, as well as **Risk Assessment** advice for all programs.

