Program Overview

The study of geography entails the development of a range of skills required to help understand the world around. This includes utilising a range of geographical tools. During the day, students will be introduced to the nature of Geographical inquiry and the practical use of these Geographical tools. Through investigating sites within the National Park, the students will gain a deeper understanding of both the physical and human elements of the environment and also how indigenous people interacted sustainably with their immediate environment.

Learning Experiences

Map Study
The day commences with the students orientating themselves using a compass and topographic map. Students will be required to locate grid coordinates, estimate distance and describe the topography of the days journey.

Explore Kalkari
Kalkari Visitors Centre provides the students with an opportunity to learn about the Ku-ring-gai Chase National Park. Within the building, the students will be able to observe a range of preserved animals and remains of animals to get a sense of that type of animals that call the park home. Within the Centre, students will also be able to observe Aboriginal artefacts and learn about Aboriginal engravings - a significant feature of the Park.

Bushwalk - Kalkari - to Bobbin Head
Students will commence the walk at Kalkari and finish at Bobbin Head. During the walk, the students will identify and describe management strategies used by National parks for the protection of natural environments, protection of cultural sites and for visitor access and enjoyment. They will also be required to complete a field study sketch.

Investigation of Vegetation Communities
Students will investigate and compare two different vegetation communities. At each site, students will:
• use appropriate equipment to measure general factors including slope, aspect and landform.
• use ID books and charts to identify the dominant trees and shrubs, estimate % ground cover and identify the forest type.
• use appropriate equipment to measure and record physical and chemical tests such as temperature, light and pH
• compare the two sites and discuss the important biophysical properties of each

Key Syllabus Outcomes and Content

Each Student:
4.1 identifies and gathers geographical information
4.2 organises and interprets geographical information
4.4 uses a range of geographical tools

Geographical tools in this focus area
• use various types of maps: physical, political, topographic and thematic
• identify and use elements of maps: legend, north point, title, scale and border
• locate features on a map using latitude and longitude, and grid and area references
• identify physical and cultural features on a map
• use the points of a compass to determine direction
• use geographical instruments
• collect and record data in the field