

Blackbutt Reserve School Programs

Living World – Shelter Diversity

Bird shelter design	Jointly construct a shelter using natural materials for a bird.
Reptile encounter	Reptile talk including types of reptile shelters.
Exhibit design	Design an environment for animals to live which includes all the animals needs.

Living World – Plant Diversity

Plant identification	Identify key features of plants and arrange in the proper order.
Seed identification	Investigate different structures and adaptations of turpentine, eucalyptus and pine cones.
Insect encounter	Discuss the importance of insects to plants and trees.

Living World – Environmental Interactions

Food chain activity	Identify and arrange higher and lower order animals in proper order.
Metamorphism investigation	Jointly identify the metamorphism process of various insects by arranging them into the proper order.
Insect investigation	Investigate characteristics of living things by searching for land insects.

Living World – Animal Diversity

Animal identification	Categorise wet and dry animals based on their environments and needs.
Habitat design	Create a suitable habitat for an animal using materials provided.
Animal encounters	Select two reptiles for an encounter.

Our Australia

Koala encounter	Koala talk highlighting unique adaptations to their environment.
Wombat encounter	Wombat talk highlighting unique adaptations to their environment.
Blue-tongue lizard encounter	Blue-tongue lizard talk highlighting unique adaptations to their environment.

Global Environments – Rainforests

Rainforest exploration	Guided walk through Blackbutt Reserve's rainforest.
Rainforest plant identification	Identify various rainforest plants and trees using the guide provided.
Soil testing	Jointly investigate the difference between wet and dry soil types.

28/04/MAY17

For enquiries please call 4904 3344.

For more information visit:
www.newcastle.nsw.gov.au/blackbuttreserve