



INCURSION PROGRAM OVERVIEW: STAGE 1

Experience a wild educational incursion like no other with
Taronga Zoo Sydney & Be The Future

This unique incursion will intertwine the chance to come face to face with native animals and to explore climate solutions using interactive digital floor games, recycled materials and STEM tools.

STUDENTS WILL EXPERIENCE 2 X 1 HOUR CURRICULUM-ALIGNED WORKSHOPS

ZOOMOBILE WORKSHOP BY TARONGA ZOO SYDNEY

Backyard Buddies

- Students will meet, learn about and interact with a range of incredible Australian animals
- Students will learn about which living things in our backyards could use a helping hand
- Students will learn how to discover and identify common garden invertebrates and how to create habitats for local native animals



INTERACTIVE WORKSHOP BY BE THE FUTURE

Nature-Based Climate Solutions

- Students will enjoy awe-inspiring, interactive storytelling and hands-on activities that engage & empower
- Students will explore nature-based solutions around the globe, using their bodies and props to play interactive digital floor projection games
- Students will enjoy a team mission to create a plant with a feature for an Australian animal with recycled cardboard and STEM tools



OBJECTIVES

Science and Technology & Geography | Outcomes: ST1-1WS-S, ST1-2DP-T, ST1-4LW-S, GE1-1, GE1-2

Priorities: Sustainability; Aboriginal and Torres Strait Islander Histories and Cultures



has been providing schools with unique learning experiences that align with curriculum for over 40 years.



is pioneering climate solutions experiences with awe-inspiring storytelling, interactive digital floor games, & hands-on activities.



INCURSION PROGRAM OVERVIEW: STAGE 2

Experience a wild educational incursion like no other with
Taronga Zoo Sydney & Be The Future

This unique incursion will intertwine the chance to come face to face with native animals and to explore climate solutions using interactive digital floor games, recycled materials and STEM tools.

STUDENTS WILL EXPERIENCE 2 X 1 HOUR CURRICULUM-ALIGNED WORKSHOPS

ZOOMOBILE WORKSHOP BY TARONGA ZOO SYDNEY

The Earths' Environment

- Students will meet, learn about and interact with a range of incredible Australian animals
- Students will learn about the importance of habitats for animals and people and discover the ways people value environments
- Students will investigate how people can use places and environments in a more sustainable way and how our choices impact on these places



INTERACTIVE WORKSHOP BY BE THE FUTURE

Nature-Based Climate Solutions

- Students will enjoy awe-inspiring, interactive storytelling and hands-on activities that engage & empower
- Students will explore nature-based solutions around the globe, using their bodies and props to play interactive digital floor projection games
- Students will enjoy a team mission to create a wildlife corridor for an Australian animal with recycled cardboard and STEM tools



OBJECTIVES

Science and Technology & Geography | Outcomes: ST2-2DP-T, ST2-4LW-S; GE2-1; GE2-2; GE2-3

Priorities: Sustainability; Aboriginal and Torres Strait Islander Histories and Cultures



has been providing schools with unique learning experiences that align with curriculum for over 40 years.



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INCURSION PROGRAM OVERVIEW: STAGE 3

Experience a wild educational incursion like no other with
Taronga Zoo Sydney & Be The Future

This unique incursion will intertwine the chance to come face to face with native animals and to explore climate solutions using interactive digital floor games, recycled materials and STEM tools.

STUDENTS WILL EXPERIENCE 2 X 1 HOUR CURRICULUM-ALIGNED WORKSHOPS

ZOOMOBILE WORKSHOP BY TARONGA ZOO SYDNEY

Adaptions in a Changing World

- Students will meet, learn about and interact with a range of incredible Australian animals
- Students will learn about the importance of habitats for animals and people and discover the ways people value environments
- Students will investigate how people can use places and environments in a more sustainable way and how our choices impact on these places



INTERACTIVE WORKSHOP BY BE THE FUTURE

Nature-Based Climate Solutions

- Students will enjoy awe-inspiring, interactive storytelling and hands-on activities that engage & empower
- Students will explore nature-based solutions around the globe, using their bodies and props to play interactive digital floor projection games
- Students will enjoy a team mission to create a wildlife corridor for an Australian animal with recycled cardboard and STEM tools



OBJECTIVES

Science and Technology & Geography | Outcomes: ST3-2DP-T, ST3-4LW-S; GE3-2; GE3-3

Priorities: Sustainability; Aboriginal and Torres Strait Islander Histories and Cultures



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