

# Programs with Purpose

At Reptile Encounters our mission is to be a voice for those that don't have one. Our up close wildlife experiences create lasting memories and inspire students to take an interest in the natural world. Our goal is to create a generation of "Better Humans"!

Through our partnership with B1G1 (Buy1Give1), Reptile Encounters is embedding giving into our business and is committed to being a BUSINESS FOR GOOD. B1G1 does all the hard work by vetting projects around the world that are contributing to making the world a better place.

Our big, hairy, audacious goal for 2019 is to provide 2000 awesome wildlife incursions into schools around Melbourne - and for every single incursion we do, we will plant a tree in the stunning Daintree Rainforest.

Josh Cox Director

2000 Programs = 2000 Trees



# **Primary School Shows**

7 Interactive & Educational Encounters



Australian Reptiles
Frogs, lizards & fierce predators!

Insects & Minibeasts
Tree-dwellers, burrowers & more!





Feathers, Fur & Scales
A variety of great Australian wildlife!

Stars of the Sea
Oceans, rockpools & marine inhabitants!





Life Cycles

Journey through the stages of life

Aqualife
Freshwater sustainability & biodiversity





Threatened & Endangered Species
Life on the brink of extinction

# Book Reptile Encounters Today!

### Wild School Events

Captivate audiences at your next special event with amazing Australian animals. Perfect for Science Week, School Fetes and End-Of-Year Programs. Choose from our seven educational shows or our enchanting stage show!

# Birthday Parties

Perfect for children from pre-school to early teens. Our birthday party shows give kids the chance to see, touch and feel a variety of Australian wildlife including crocodiles, frogs, snakes and lizards. Reptile Encounters show bags also available.



Invite Reptile Encounters to your next corporate function, festival or shopping centre event. Spice up your product launch, staff party or cocktail function with the appearance of tame and friendly Australian wildlife. Birds, snakes, lizards, even crocodiles... A fun, unique and enthralling experience for people of all ages.

Wild Primary School Incursions

Inspiration. Education. Conservation.

Book Now!



Ph: 1300 4 CROCS info@reptileencounters.com.au www.reptileencounters.com.au



## Australian Reptiles

This hands-on show will captivate students as they learn about the weird and wonderful characteristics of Australian reptiles. Everyone will have the chance to interact with spiny-leaf insects, frogs, turtle, shingleback lizard, dragon lizard, pythons, and even a crocodile. You won't believe your eyes!

Reommended for curriculum focus:

- » Australian animals
- » Living things have basic needs
- » External features



Insects & Minibeasts

Students will be amazed as they discover the creepy-crawly world of insects and minibeasts. Your class will meet a large range of Australia's native invertebrates as we move through the different groups, some of which can be found right in their own backyard! Meet insects, arachnids, crustaceans and myriapods, and learn about what makes them special!

Recommended for curriculum focus:

- » Reproduction
- » Classification
- » Structural Feature

F-2



### Feathers, Fur & Scales

Students will learn the difference between feathered, furry and scaly creatures in this hands-on display of animal life. Everyone will get an up-close look at a hand-raised marsupial, rainforest parrot, freshwater turtle, shingleback lizard, monitor lizard, pythons, and even a crocodile! Learn about what they eat, where they live and more. Imagine the reaction!

Recommended for curriculum focus:

- » Observable Features
- » Classification
- » Ecosystems



# Life Cycles

In this enlightening show we will discuss the life cycles of a range of animals including invertebrates, amphibians, birds, mammals and reptiles. Find out out about the different stages of their development and the symbiotic relationships that exist. Let us take the stress out of educating your students about the 'birds and the bees'!

Recommended for curriculum focus:

- » Life Cycles
- » Stages of development

Are you a ResourceSmart School,

help you get accredited. This program

takes a close up look at the fascinating

biodiversity that inhabits our local creeks

» Environment

Adualife



# Threatened & Endangered Species

This program aims to introduce students to some of Australia's most threatened and endangered wildlife.

Explore why species become endangered, what needs to be done to save them and how everyone can help. Animals that will be discussed in the program include Growling Grass frogs, Mary River turtle, Yellow Spotted monitor, Red-tailed Black cockatoo, Spotted Quoll, Pilbara Olive python and Saltwater crocodile. An eye-opening experience!

Recommended for curriculum focus:

- » Survival of living things
- » Adaptations
- » Biodiversity



\$1.360

\$1,550

# **Show Costing**

\*Maximum 30 students per show

| 1. Show  | \$∠ |
|----------|-----|
| 1. 3110W | Ψ   |

\$440

» 4. Shows

» 2. Shows \$790» 3. Shows \$1.080

» 5. Shows

» 6. Shows \$1,740

Payment can be made via credit card, Paypal or direct debit and is payable at the time of booking. Travel fees will apply for rural areas. (Prices correct January 2019 - All excluding GST)

#### Terms & Conditions

- Maximum 30 students per show. Additional students will be charged at \$11.50+GST per person.
- Show duration is 1 hour.
- Prices for multiple shows are based on shows performed on the same day.
- Animals are subject to availability.

# Stars Of The Sea

In this amazing show, students will get their hands wet learning about our fascinating marine life. Check out what lives in our very own Port Phillip Bay, and learn about why it is important to preserve our marine environment; sea stars, elephant snails, sea urchins, octopus, seahorse, spider crabs, puffer fish, stingrays, and even a Port Jackson shark. As much fur as a day at the beach!

Recommended for curriculum focus:

- Marine animals
- » Rockpools & the Intertidal zone
- » Habitats





Sustainability
Biodiversity
ResourceSmart Schools

Bringing biodiversity into your classroom!

All shows can be adapted to suit any year level.

