

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 BIG1 (BuylGive1), Reptile Encounters is embedding giving into our business and is committed to being a BUSINESS FOR GOOD. BIG1 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



Secondary School Shows

6 Interactive & Educational Encounters



Classification Our amazing animal kingdom!

Body & Organ Systems







Ecosystems & Energy Flows
Bush, desert & rainforest inhabitants!

Evolution & Genetics Natural selection in the classroom!





Unit 1 Adaptations

Structural, behavioural & physiological traits

Unit 4
Evolution & Genetics
Explore DNA & Natural Selection



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 six 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 Secondary School Incursions

Inspiration. Education. Conservation.

Book Now!



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



Classification

Students will learn the art of classifying living things while getting up close and personal with some amazing Australian animals. This program covers Linnaean Classification, producers & consumers,

trophic levels, and how fish, amphibians, reptiles, birds & mammals can be sorted and classified based on physical and genetic traits.



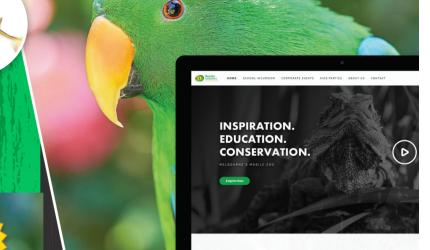
Ecosystems & Energy Flows

Wander into the desert, explore the rainforest and even take a swim in the river, right in your classroom! In this show, students will be amazed by birds of the bush, desert marsupials, giant rainforest insects and reptiles of the wetlands. Students will learn about where a species is found, features that help them survive in their environment and where they sit in the food chain.



Students will examine the structural, behavioural and physiological adaptations of insects, fish, mammals, birds and reptiles. Explore how these

features help the animal to survive in their environment. Students will consider the difference between the external and internal environment of an organism and examine how homeostatic mechanisms maintain the internal environment. Be amazed how our species thrive in their ecological niche!



Body & Organ Systems

In this show, we get up close and personal with a wide variety of native Australian animals as we discuss their inner workings. Students will learn about and compare the digestive, cardiovascular, nervous, reproductive and respiratory systems of animals such as bettongs, snakes, frogs, turtles, crossoliles and morel.



Evolution & Genetics

How do new species emerge? Why are there so many kinds of marsupial? Why do some reptiles lay eggs and others have live young? In this show, students will learn about speciation, convergent and divergent evolution, selective breeding, artificial and natural selection, and the way in which species are shaped and formed to suit their biological niche, all while being amazed by a variety of Australian wildlife such as insects, birds, marsupials and reptiles!



Explore the process of natural selection as a mechanism for evolution in this show. Students will learn how genetic material changes over time and how this

species. Students will meet new and old species of invertebrate, mammals, birds, amphibians and reptiles and discover how the relatedness of species is based upon scientific

Remember to check out our all new website

\$790

\$1,080

Show Costing

*Maximum 30 students per show

\$1,360

\$1,550

\$1,740

» 1. Show » 2. Shows

» 3. Shows

» 4. Shows» 5. Shows

» 6. Shows

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.







leads to new