# EDUCATION IN DISGUISE

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# IMAX+ **MELBOURNE MUSEUM** AN EXCITING EDUCATION **EXPERIENCE!**

'...very accessible, highly educational and entertaining throughout.' **Teacher feedback** 

A visit to both IMAX and Melbourne Museum is the perfect day excursion for you and your class. IMAX movies are designed to educate and enlighten as well as entertain, and so are Melbourne Museum's exhibitions and education programs.

Enjoy a film at IMAX, participate in a staff-led program and visit an exhibition at Melbourne Museum, all on the one curriculum-based topic.

There are a number of popular package options but you can also contact us for themed excursions tailored for your class.

Book now! Call 03 83417767 or visit our website.



# **EDUCATION FILM LIBRARY**



A Beautiful Planet 3D





Dinosaurs: Prehistoric Planet 3D

Dinosaurs of Antarctica 3D





Museum Alive 3D

Oceans 3D: Our **Blue Planet** 





Volcanoes 3D

Wild Africa 3D

All films are exempt from classification as they are educational and none of the material exceeds the PG classification.



Apollo 11: First **Steps Edition** 



Australia: The Wild Top End 3D



**Bugs: Mighty Micro** Monsters 3D





Extreme Weather



Great Bear Rainforest 3D





Sea Lions: Life by a Whisker 3D



The Story of Earth 3D



NEW FOR TERM 1 2021

# **SEA LIONS: LIFE BY A WHISKER 3D**

Introduce your students to one of the rarest marine mammals on the planet, the Australian Sea Lion. This IMAX 3D documentary will share the remarkable story of one very special pup named Otto and the Marine Park Ranger who has dedicated his life to saving her species.

Runtime: 45 minutes

#### **Teacher Information**

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Suitable for students in Prep and above. This film links closely to the Marine Life exhibition at Melbourne Museum. Visit our website or call 03 8341 7767 to book your joint package.

#### Victorian Curriculum Links

Environmental Science, Conservation, Life Cycles, Biology, Sustainability, Geography

# **GREAT BEAR RAINFOREST 3D**

Explore one of the planet's most secluded wildernesses on Canada's rugged Pacific coastthe Great Bear Rainforest. Learn about the forest's inhabitants, including the fabled all-white Spirit Bear, and the indigenous First Nations peoples working to protect them.

Runtime: 45 minutes



#### **Teacher Information**

Suitable for students in Prep and above. This film links closely to the *Wild* exhibition and the Forest Gallery at Melbourne Museum. Visit our website or call 03 8341 7767 to book your joint package.

#### **Victorian Curriculum Links**

Environmental Science, Conservation, Life Cycles, Biology, Sustainability, Geography



# A BEAUTIFUL PLANET 3D

A breathtaking portrait of Earth from space, providing a unique perspective and increased understanding of our planet and galaxy as never seen before. Made in cooperation with the National Aeronautics and Space Administration (NASA), the film features stunning footage of our magnificent blue planet—and the effects humanity has had on it over time—captured by the astronauts aboard the International Space Station.

#### Runtime: 45 minutes

#### **Teacher Information**

Suitable for students in Grade 2 and above. This film links closely to the *Dynamic Earth* exhibition at Melbourne Museum. Visit our website or call 03 83417767 to book your joint package.

#### Victorian Curriculum Links

Science, Science Understanding (Earth & Space Science), Sustainability, Geography

NOW SHOWING

### **APOLLO 11: FIRST STEPS EDITION**

The First Steps Edition is a 45-minute version of the acclaimed 2019 feature length documentary, presented in IMAX 2D. Take your students on a giant screen journey back to 1969 to explore the challenges, triumphs and discoveries of the moon landing from a new perspective, featuring neverbefore-seen footage from the NASA archive.

Runtime: 45 minutes



#### **Teacher Information**

Suitable for students in Year 7 and above. This film links closely to the *Dynamic Earth* exhibition at Melbourne Museum. Visit our website or call 03 8341 7767 to book your joint package.

#### Victorian Curriculum Links

Science, Science Understanding (Earth & Space Science), Space and Solar Systems, Science as a Human Endeavour



# AUSTRALIA: THE WILD TOP END 3D

Take your students on a visually stunning journey through one of the most remote areas on the planet: far Northern Australia. Narrated by Indigenous elder Balang T.E. Lewis, this documentary will inspire students to learn more about the culture and wildlife of Australia's remote wild north.

Runtime: 45 minutes

#### **Teacher Information**

Suitable for students in Grade 4 and above. This film links closely to staff-led programs in the Bunjilaka Aboriginal Cultural Centre, *First Peoples* and *600 Million Years: Victoria Evolves* exhibitions at Melbourne Museum. Visit our website or call 03 83417767 to book your joint package.

#### **Victorian Curriculum Links**

Natural History, Environmental Science, Life Cycles, Geology, Intercultural Knowledge NOW SHOWING

# BUGS: MIGHTY MICRO MONSTERS 3D

With the latest 3D technology, shrink down and step into the extreme and hidden world of superpowered bugs. See beetles that shoot chemical fire and lift enormous weights; even a bug that can transform itself into another creature entirely. Super powers exist beneath our feet.

Runtime: 45 minutes



#### **Teacher Information**

Suitable for students in Prep and above. This film links closely to the *Bugs Alive* exhibition at Melbourne Museum. Visit our website or call 03 8341 7767 to book your joint package.

#### **Victorian Curriculum Links**

Humanities, Social Science, Geography, Science Understanding (Biological Science), Sustainability

# **DINOSAURS: PREHISTORIC PLANET 3D**

Bring your students to see the film that reveals the story behind the daily lives of dinosaurs. Spin back in time and follow a herd of Pachyrhinosaurus through seasons and life cycles from mating to nesting and hatching, and then migration. With natural catastrophes and predators like the Troodon and packs of Gorgosaurus, the dinosaurs face a constant battle of survival.

Runtime: 45 minutes

#### **Teacher Information**

Suitable for students in Grade 2 and above. This film links closely to the Dinosaur Walk, 600 Million Years: Victoria Evolves and Dinosaur Skeletons exhibitions at Melbourne Museum. Visit our website or call 03 8341 7767 to book your joint package.

#### Victorian Curriculum Links

Science, Science Understanding (Biological & Earth Science), Biology, Thinking Process, Interpersonal Development

NOW SHOWING

# **EXTREME WEATHER**

From ice to fire to tornadoes, this mind-blowing documentary will illustrate to your students how all of these extreme elements are connected. Understanding this interconnectedness is crucial to living in a world where extreme weather is becoming the norm-meet the scientists around the world working to unlock the keys to predicting and surviving the dangerous weather to come.

Runtime: 45 minutes

Suitable for students in Grade 3 and above. This film links closely to the Dynamic Earth and 600 Million Years: Victoria Evolves exhibitions at Melbourne Museum. Visit our website or call 03 8341 7767 to book your joint package. Victorian Curriculum Links Science, Natural Disasters, Environmental Science, Science Understanding (Earth Science), Science Inquiry Skills, Geography





#### **Teacher Information**



# **MUSEUM ALIVE 3D**

Sir David Attenborough takes you and your students on a nocturnal adventure through London's famous Natural History Museum. Roam the halls and encounter extinct creatures brought to life in IMAX 3D, from the dodo and the Diplodocus to an ancient Ichthyosaur circling the Central Hall. Students will learn the stories and myths surrounding the discovery of each majestic creature.

Runtime: 45 minutes

#### **Teacher Information**

Suitable for students in Prep and above. This film links closely to the *Dinosaur Walk*, 600 Million Years: *Victoria Evolves* and *Dinosaur Skeletons* exhibitions at Melbourne Museum. Visit our website or call 03 83417767 to book your joint package.

#### **Victorian Curriculum Links**

Science, Thinking Process, Science Understanding (Biological & Earth Science), Biology NOW SHOWING

### OCEANS 3D: OUR BLUE PLANET

Take your students on a global odyssey to discover the largest and least explored habitat on Earth. Learn about the science and technology allowing us to go further into the unknown than we ever thought possible! From the coastal shallows to deeper, more mysterious worlds, the untold stories of the oceans' most astonishing creatures are revealed. As we journey through our oceans, students will experience extraordinary discoveries and uncover a dynamic world beneath the waves.

Runtime: 45 minutes



#### **Teacher Information**

Suitable for students in Grade 2 and above. This film links closely to the *Marine Life* and *Dynamic Earth* exhibitions at Melbourne Museum. Visit our website or call 03 83417767 to book your joint package.

#### Victorian Curriculum Links

Science, Marine Biology, Biology, Science Understanding (Biological Science), Sustainability, Geography



# THE STORY OF EARTH 3D

This Australian documentary showcases the ability of contemporary geology to teach us about our Earth and our solar system. Professor Martin Van Kranendonk and PhD candidate Tara Djokic will guide your students from the Pilbara region in Western Australia to the geothermal pools of Iceland, linking previous discoveries to new ecological phenomena and challenging our current understanding of how and where life originated on Earth.

Runtime: 45 minutes

#### **Teacher Information**

Suitable for students in Grade 3 and above. This film links closely to the *Dynamic Earth* and 600 Million Years: Victoria Evolves exhibitions at Melbourne Museum. Visit our website or call 03 83417767 to book your joint package.

#### Victorian Curriculum Links

Science, Science Understanding (Earth & Space Science), Science as a Human Endeavour, Science Inquiry Skills, Geography NOW SHOWING

# **VOLCANOES 3D**

For billions of years, volcanoes have helped forge the world we know, creating extraordinary ecosystems and wildlife habitats. Take your students on an adventure across the globe with intrepid explorer Carsten Peter, from the edge of an active volcano in Indonesia to the archaeological ghost town of Pompeii. Discover molten worlds and exploding craters in this adrenaline-filled, immersive IMAX 3D experience!

Runtime: 45 minutes



#### **Teacher Information**

Suitable for students in Grade 2 and above. This film links closely to the *Dynamic Earth* and *600 Million Years: Victoria Evolves* exhibitions at Melbourne Museum. Visit our website or call 03 83417767 to book your joint package.

#### Victorian Curriculum Links

Science, Natural Disasters, Environmental Science, Science Understanding (Earth Science), Geography

# WILD AFRICA 3D

From snow-covered mountains in Kenya into steamy rainforests and the wide open savannahs of the Serengeti, explore the wildest continent on Earth with your students at IMAX. Meet a herd of elephants on their epic search for water; hungry crocodiles waiting at water holes for the annual wildebeest migration; a family of gorillas in the forests of Rwanda and thousands of flamingos performing an extraordinary mating display in the volcanic Lake Bogoria.

Runtime: 45 minutes

#### **Teacher Information**

Suitable for students in Grade 2 and above. This film links closely to the *Wild* exhibition and the Forest Gallery at Melbourne Museum. Visit our website or call 03 83417767 to book your joint package.

#### Victorian Curriculum Links

Science, Biology, Science Understanding (Biological Science), Sustainability, Geography **COMING SOON** 

### DINOSAURS OF ANTARCTICA 3D

Explore a prehistoric world now lost to ice. Students will discover Antarctica's transformation from warm and biodiverse to the frozen desert we know today. Join a cast of new-to-science dinosaurs and a team of paleoecologists on a quest to unearth the southern continent's hidden past.

Runtime: 45 minutes



#### **Teacher Information**

Suitable for students in Grade 3 and above. This film links closely to the *Dinosaur Walk*, 600 Million Years: Victoria Evolves and *Dinosaur Skeletons* exhibition at Melbourne Museum. Visit our website or call 03 8341 7767 to book your joint package.

#### Victorian Curriculum Links

Environmental Science, Science Inquiry Skills, Science Understanding (Earth Science), Science as a Human Endeavour, Geography

