



**IMAX® DOCUMENTARIES  
AND LEARNING EXPERIENCES**

**DENDY**

CANBERRA

**IMAX®**

## Students visiting the NATIONAL ZOO & AQUARIUM are immersed into the life of the wild.

Whether it's meeting friendly animals or observing natural behaviours in their wild counterparts, the Zoo offers a unique opportunity to connect with the wonders of the natural world.

Close to the city centre, the Zoo is conveniently located near other major attractions.

Give your students and yourself the opportunity to:

- Take a break from a packed schedule.
- Relax in picturesque and safe surroundings.
- Eat lunch in the company of our amazing animal residents.

We recommend allowing 3 hours to ensure time for the whole Zoo and a stop at the gift shop for the cutest Canberra souvenir.

### Discovery learning sessions

Delivered by our passionate education team, these 60-minute sessions include:

- Australian Curriculum aligned content.
- Animal feeding and enrichment opportunities.
- Reptile interaction.
- Entry to the Zoo for the whole day.

### Tailored tours

Need something a little bit different?

Work with our Education Team to create the perfect experience for your cohort.

Learn about careers in the Zoo, have your STEAM class design data-driven enrichment, or get down to the nitty-gritty side of the Zoo with a limited availability Keeper for a Day session.

### Be your own tour guide

If you'd rather be your own guide for the day, the unguided option is for you. Follow our adventure trail to ensure you see all our beautiful animals as you explore the National Zoo and Aquarium.

[nationalzoo.com.au/groups-education/school-visits](https://nationalzoo.com.au/groups-education/school-visits)

Ask us about joint booking discounts!



## IMAX® films are designed to inspire curiosity while complementing classroom learning.

With content that supports a wide range of curriculum areas, our documentaries make for an engaging and educational experience. Situated within Canberra Centre, we offer a stress-free learning adventure for your next excursion.

Excursions are available on weekdays  
during school terms between 9am and 2pm.

### What is IMAX?

#### Theatre Design

Custom-built auditorium ensures every element of the experience is immersive by design.

#### DMR

IMAX's digital remastering tech makes every frame crystal clear on the giant screen.

#### Sound

Precision-tuned audio lets you hear every detail exactly where it happens.

#### IMAX Camera

Top filmmakers use IMAX cameras to capture stunning detail and scale.

#### IMAX 3D

Dual projection creates ultra-immersive, true-to-life 3D experiences.



**IMAX**  
A BEAUTIFUL  
PLANET

EXPERIENCE EARTH LIKE NEVER BEFORE.

**NARRATED BY JENNIFER LAWRENCE**

IMAX ENTERTAINMENT PRESENTS "A BEAUTIFUL PLANET"  
IN COOPERATION WITH THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
NARRATED BY JENNIFER LAWRENCE DIRECTOR OF PHOTOGRAPHY JAMES L. NEIHOUSE, ASC  
ASTRONAUT TRAINING MANAGER  
SPACE OPERATIONS MARSHA IVINS WRITTEN AND EDITED BY TONI MYERS MUSIC BY MICKY ERBE AND MARIBETH SOLOMON  
SOUND DESIGN PETER THILLAYE EXECUTIVE PRODUCER GRAEME FERGUSON CO-PRODUCER JUDY CARROLL PRODUCED AND DIRECTED BY TONI MYERS

IMAX IMAX.COM/ABP

**A BEAUTIFUL PLANET 3D**

**Curriculum Links**

**Science, Space and Solar Systems**

**Runtime: 47 minutes**

**Classification: Exempt**

A BEAUTIFUL PLANET 3D is 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 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.

This film represents the newest chapter in a long legacy of stunning IMAX space documentaries, and presents an awe-inspiring glimpse of Earth and a hopeful look into the future of humanity.

## DEEP SKY

### Curriculum Links

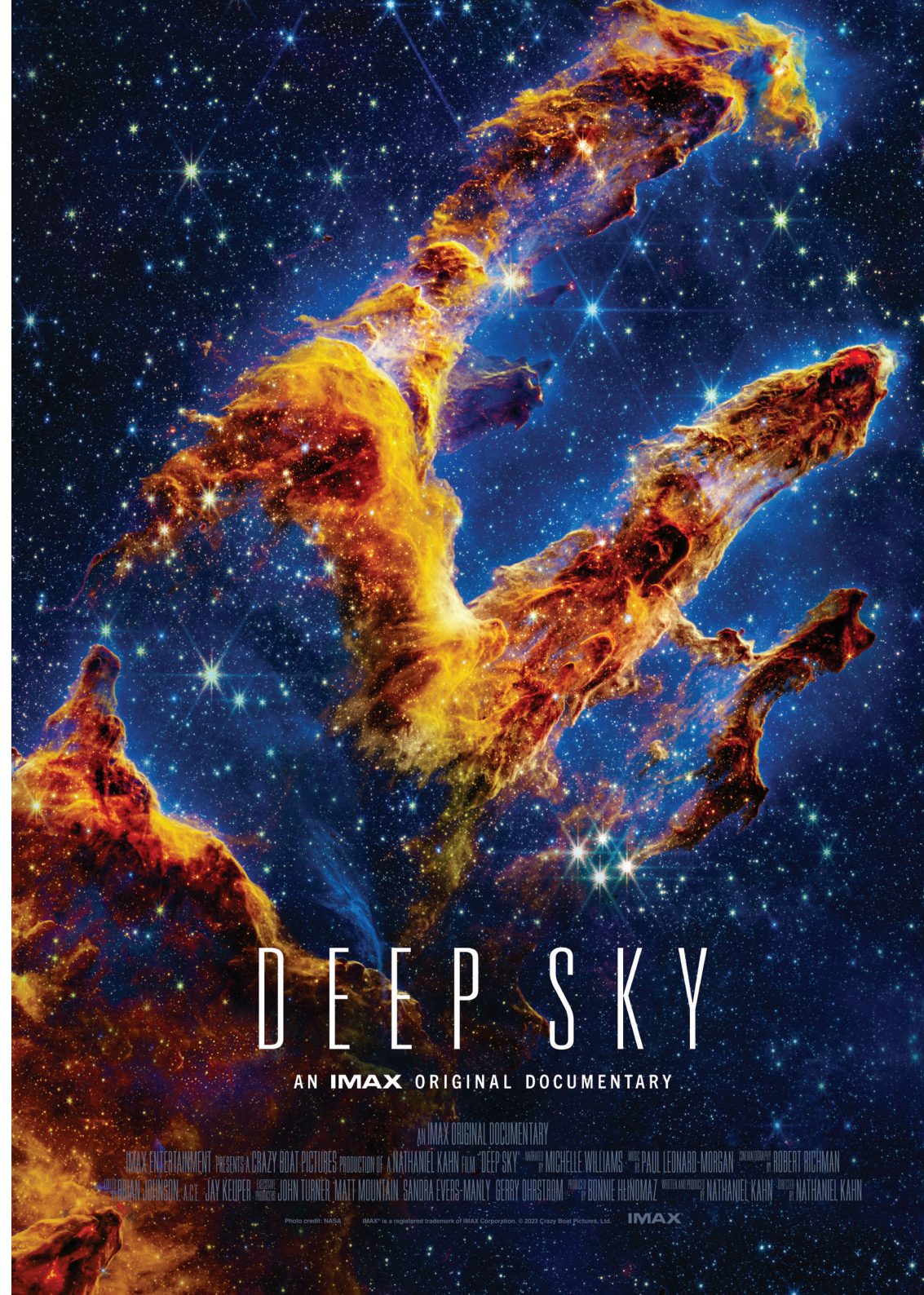
Science, Space and Solar Systems

Runtime: 45 minutes

Classification: Exempt

Directed by Oscar®-nominated filmmaker Nathaniel Kahn and narrated by Oscar®-nominated actress Michelle Williams, DEEP SKY follows the high-stakes global mission to build the James Webb Space Telescope and to launch it into orbit one-million miles from Earth, in an attempt to answer questions that have haunted us since the beginning of time: Where did we come from? How did the universe begin? Are we alone?

13 billion years in the making, DEEP SKY reveals the universe as we have never seen it before; immersing audiences in the stunning pictures beamed back to earth by NASA's new telescope - and capturing their vast beauty at a scale that can only be experienced on the giant IMAX screen.



THE NEXT SPACE AGE IS NOW



# SPACE

THE NEW FRONTIER

NARRATED BY  
**CHRIS PINE**

**Space: The New Frontier 3D**

**Curriculum Links**

**Science, Space and Solar Systems**

**Runtime: 40 minutes**

**Classification: Exempt**

In the quest to make human spaceflight accessible within a decade, not a century, and ultimately affordable to ordinary citizens, leading innovators, entrepreneurs, engineers and daredevils are locked in a race into the unknown. From self-assembling habitats, commercial space stations, launching rockets without fuel to building the Lunar Gateway to deep space, history is in the making as we speak.

SPACE: THE NEW FRONTIER captures a time as epic as the giant screen, and as real as our present moment. Come aboard and experience it all the Mugar Omni Theater, featuring New England's only IMAX® Dome screen. Life on Earth — or in space — will not be the same again!

## **BORN TO BE WILD 3D**

### **Curriculum Links**

**Science, Environmental Science, Geography**

**Runtime: 40 minutes**

**Classification: Exempt**

Narrated by Morgan Freeman, BORN TO BE WILD 3D is an inspired story of love, dedication and the remarkable bond between humans and animals. This film documents orphaned orangutans and elephants and the extraordinary people who rescue and raise them – saving endangered species one life at a time.

Stunningly captured in IMAX 3D, the film is a heartwarming adventure transporting moviegoers into the lush rainforests of Borneo with world-renowned primatologist Dr. Biruté Galdikas, and across the rugged Kenyan savannah with celebrated elephant authority Dame Daphne Sheldrick, as they and their team rescue, rehabilitate and return these incredible animals back to the wild.



# DINOSAURS OF ANTARCTICA



**A FROZEN CONTINENT WITH A PREHISTORIC SECRET**

GIANT SCREEN FILMS PRESENTS A GIANT SCREEN FILMS & D3D CINEMA PRODUCTION IN ASSOCIATION WITH NH&Z WITH FUNDING FROM THE NATIONAL SCIENCE FOUNDATION "DINOSAURS OF ANTARCTICA"  
DIRECTED BY BRIAN EIMER EXECUTIVE PRODUCERS ROB GRZYMALA & JILL SOPER PRODUCED BY BUF PRODUCED BY RICK GORDON EDITOR JUDE LEAK EXECUTIVE PRODUCERS CODY WESTHEIMER DIRECTOR OF PHOTOGRAPHY REED SMOOT ASC  
WRITTEN BY DEBORAH RAKSANY & ANDY WOOD PRODUCED BY DON KEMPF DEBORAH RAKSANY & ANDY WOOD DIRECTED BY DAVID CLARK

## **DINOSAURS OF ANTARTICA 3D**

### **Curriculum Links**

**Science, Environmental Science, Geography**

**Runtime: 45 minutes**

**Classification: Exempt**

DINOSAURS OF ANTARCTICA 3D is an epic chronicle of a prehistoric world now lost to ice, a 250 million year odyssey from the Permian ice age through the warm and lush Age of Dinosaurs and back again.

From glaciers to Glacialisaurus, this environmental story brings Antarctica's dramatic transformation to life with a cast of bizarre, new-to-science dinosaurs and a team of paleoecologists working to reconstruct Antarctica's hidden - greener - past.

DINOSAURS OF ANTARCTICA 3D will introduce audiences to the amazing and bizarre prehistoric creatures that inhabited Antarctic forests and swamps hundreds of millions of years ago. The film follows a team of paleoecologists on a quest to understand the southern continent's profound transformation, from a warm and bio-diverse Mesozoic to the frozen desert we know today.

### **Under the Sea 3D**

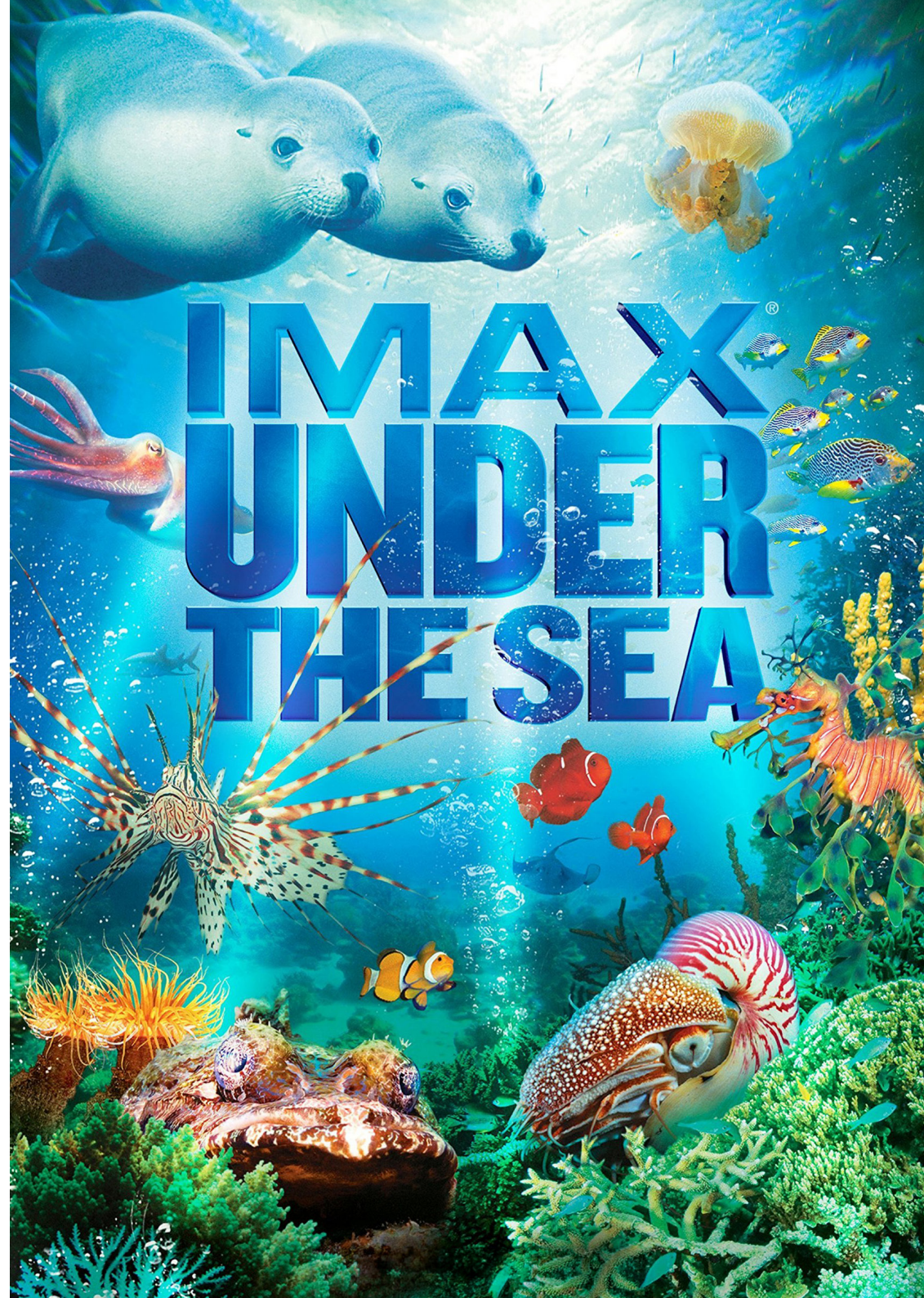
#### **Curriculum Links**

**Science, Environmental Science, Geography**

**Runtime: 45 minutes**

**Classification: Exempt**

Narrated by Jim Carrey, UNDER THE SEA 3D transports moviegoers to some of the most exotic and isolated undersea locations on Earth, including Southern Australia, New Guinea and others in the Indo-Pacific region, allowing them to experience face-to-face encounters with some of the most mysterious and stunning creatures of the sea. It offers a uniquely inspirational and entertaining way to explore the beauty and natural wonder of the oceans, as well as the impact of global climate change.



## THE FOLLOWING DOCUMENTARIES ARE ALSO AVAILABLE:



### Animal Kingdom: A Tale of Six Families 3D

A global wildlife adventure exploring animals, their habitats, and conservation – from icy poles to deserts and oceans.



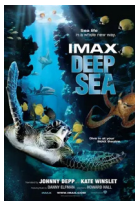
### Asteroid Hunters 3D

Discover where asteroids come from, the threats they pose to Earth, and how scientists are working to prevent potential impacts.



### The Blue Angels 3D

Follow the veterans and newest class of Navy and Marine Corps flight squadron as they go through intense training and into a season of heart-stopping aerial artistry.



### Deep Sea 3D

Dive deep beneath the ocean's surface with IMAX 3D to discover unique, colourful, and sometimes dangerous sea creatures in their underwater world.



### Fungi: Web of Life 3D

A British biologist hunts for a rare blue mushroom in Tasmania's Tarkine rainforest, uncovering fungi's hidden powers and potential to solve global challenges.



### Galapagos 3D

Narrated by David Attenborough, this journey to the Galapagos explores its unique wildlife and habitats that forever changed how we understand nature.



### Hubble 3D

An IMAX 3D camera chronicles the effort of 7 astronauts aboard the Space Shuttle Atlantis to repair the Hubble Space Telescope.



### Island of Lemurs - Madagascar

Follow Dr. Patricia C. Wright's mission to save Madagascar's endangered lemurs – ancient creatures with a remarkable story of survival.



### Ocean Odyssey 3D

Life began in the ocean – and still depends on it. Ocean Odyssey explores the East Australian Current and its powerful impact on climate, coasts, and ecosystems.



### Mountain Adventure: Out of Bounds 3D

Follow Australian Snowboarder Torah Bright as she heads deep into Alaska's glaciated Chugach mountain range, working with her team to understand and protect these epic ecosystems from an ever-changing world.



### Pandas 3D

In the mountains of Sichuan, China, a researcher forms a bond with Qian Qian, a panda who is about to experience nature for the first time.



### Sea Lions: Life By A Whisker

A look at the world of sea lions and the people who rescue these endangered animals.



### Space Station

Discover the story of 16 nations working together to build the International Space Station - a giant leap toward future missions to Mars.



### Superpower Dogs

Discover life-saving superpowers and extraordinary bravery of some of the world's most remarkable dogs.



### Voyage of Time

This documentary examines the origins of the universe, including the beginning of life on Earth.



### Stormbound

Audiences are thrust into the heart of the world's most powerful hurricanes with breathtaking, never-before-seen footage captured from within.

COMING SOON - LATE 2026



### Lost Wolves of Yellowstone

Unearth one of the most daring wildlife experiments in American history: the reintroduction of wolves to Yellowstone National Park after a 50-year absence

COMING SOON - 2027

THE DOCUMENTARIES LISTED ARE ACCURATE AS OF MAY 2026 AND ARE SUBJECT TO CHANGE.

3D IS SUBJECT TO AVAILABILITY AT THE TIME OF BOOKING.

APPROX. RUNTIME FOR ALL DOCUMENTARIES IS 40-50 MINUTES.

## TICKETS & PRICING

Primary & Secondary Schools		Tertiary & Adult Education Groups	
Single Film	\$9pp	Single Film	\$13pp
Double Film Deal	\$15pp	Double Film Deal	\$20pp
Extra Teachers	No Charge	Extra Teachers	No Charge

### 3D sessions are an extra \$1pp

A minimum booking of 20 people applies. Supervisors and students must be at a 1:10 ratio. Prices relate to IMAX® documentaries only (approx. 45 min duration).

### Food & Drink

Small Drink & Popcorn	\$7.50
Medium Drink & Popcorn	\$9.00
Large Drink & Popcorn	\$11.00
Choc Top	\$7.00

Complimentary tea and coffee is provided for teachers and supervisors.



**For booking enquiries or more information,  
please contact us at:  
CanberraEvents@dendy.com.au**

**For a full list of available documentaries,  
and for teacher's resources, visit our website:  
canberra.dendy.com.au/imax-education**



**We look forward to welcoming  
you to Dendy Canberra IMAX  
on your next excursion.**

**Level 2, Canberra Centre,  
148 Bunda St, Canberra, 2601  
LOCATED ABOVE TIGER LANE**