

**QUEENSLAND
MUSEUM**
KURILPA BRISBANE



2026
EDUCATOR'S GUIDE
Where learning comes to life

WELCOME

Queensland Museum Kurilpa is excited to share its 2026 school programs — a year of engaging experiences designed to spark curiosity and enrich learning for students and educators throughout Queensland.

In 2026, schools can experience *Croc! Lost Giants to Living Legends*, a world-first exhibition exploring the power and legacy of crocodiles, with interactive sessions exclusive to schools in terms 1–3. *SparkLab* continues to fuel curiosity in STEM through hands-on, inquiry-based learning, while much-loved programs including Museum Meet Up, Exploring Toys, and our Anzac Legacy Gallery – Handling Kit returns.

We're also launching Meet the Expert - Digital Incursion, a new way for classrooms throughout Queensland to connect online with our collections and specialist staff, for an interactive learning experience.



View 2026 School Program Curriculum Links

ACKNOWLEDGEMENT OF COUNTRY

Queensland Museum acknowledges the First Peoples – the Traditional Custodians of the lands, waters and sky where we live and work. We honour their unbroken connection to Country, culture, and community. We pay respect to Elders past, present and future. We recognise our shared history and commit to embedding First Nations voices in Queensland's continuing story.

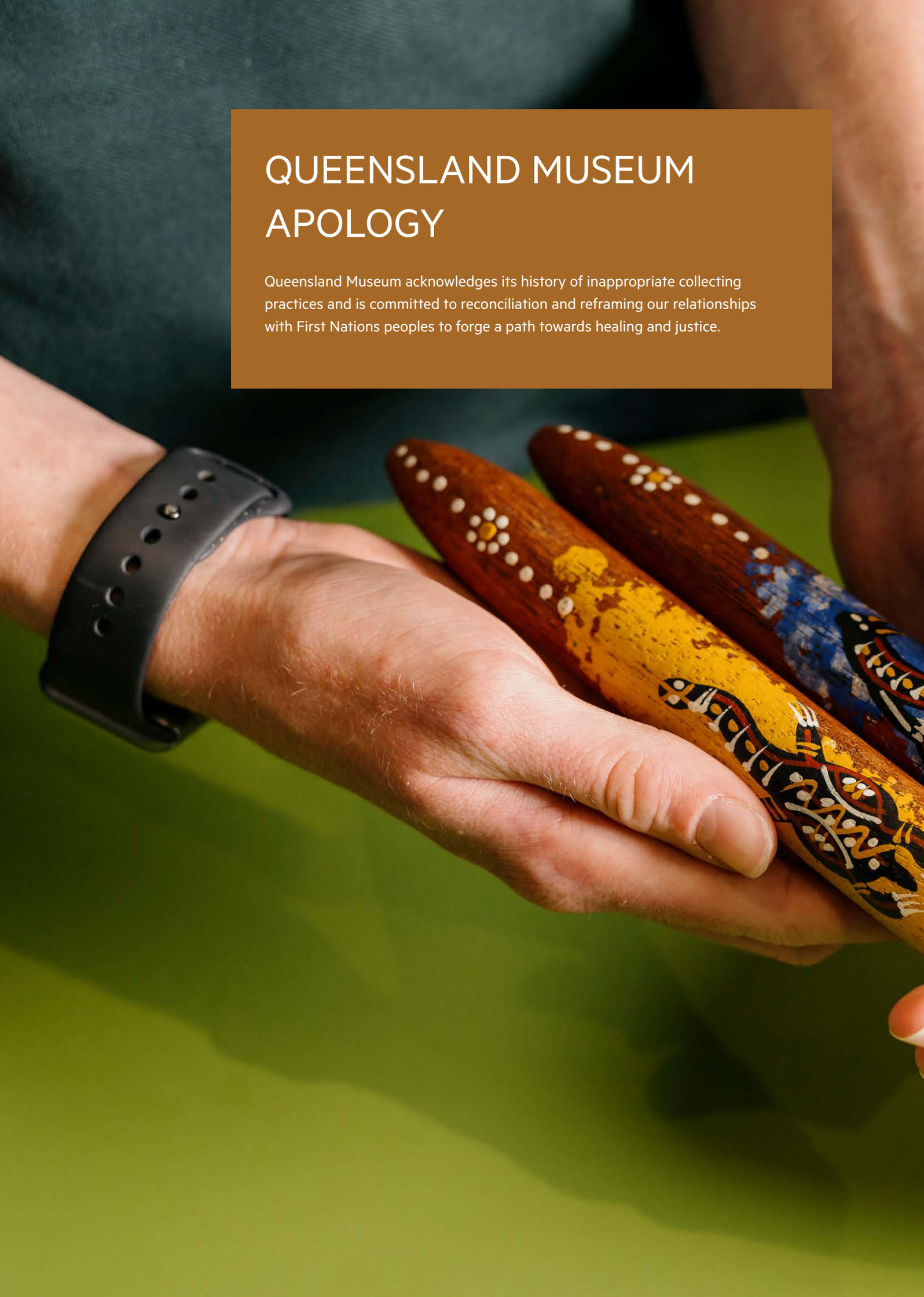


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QUEENSLAND MUSEUM APOLOGY

Queensland Museum acknowledges its history of inappropriate collecting practices and is committed to reconciliation and reframing our relationships with First Nations peoples to forge a path towards healing and justice.



FIRST NATIONS STORIES: CHILDREN'S ACTIVITY TRAIL

Ages: 5–12

Science (Biological Sciences, Earth Sciences), HASS, Aboriginal and Torres Strait Islander Histories and Cultures

Download a copy or pick up a physical version from the Cloakroom, Level 2. Free.

Explore Queensland Museum Kurilpa's First Nations collections and artefacts with our interactive Children's Activity Trail, designed for curious minds aged 5–12.

Discover Aboriginal and Torres Strait Islander stories woven throughout the museum's collections. From ancient traditions to contemporary voices, each activity encourages children to connect and engage with culture, Country and community in meaningful ways.

The First Nations Stories: Children's Activity Trail can be experienced onsite, with a printed or digital resource, via the QR code below. The trail guides young visitors through key locations across the museum, inviting them to complete the look, speak or do activities.



Download First Nations Stories: Children's Activity Trail

SCHOOL PROGRAMS





MUSEUM MEET UP

Year 5–10

Science (Science as a Human Endeavour, Biological Sciences, Earth Sciences), HASS, History, Aboriginal and Torres Strait Islander Histories and Cultures

Term 2 and 3 – \$25 per student (includes entry to *Croc! Lost Giants to Living Legends*)

Term 4 – \$10 per student

Bookings essential

Connect students with Queensland Museum industry professionals at Museum Meet Up, a dynamic event series exploring real-world science, culture and history through museum collections and exhibitions.

Each Museum Meet Up includes a full-day itinerary of activities hosted at Queensland Museum Kurilpa. Students take part in an interactive presentation and Q&A, practical activity and exhibition visit.

Themed programs are offered on select dates in Terms 2–4, with a rotating schedule of experiences, led by Queensland Museum scientists, curators and researchers. These sessions align to curriculum content, bringing *Science as a Human Endeavour* to life, with authentic examples of research processes, collaborations, technologies, challenges, achievements and lifelong passion.

Museum Meet Up is proudly supported by the Morgans Foundation.

PROGRAM

Term 2:

Meet up with a Scientist

Ecosystems and Biodiversity

Wednesday 13 & Thursday 14 May

Year 7–10

Term 3:

Meet up with a First Nations Conservationist

Animal Adaptations featuring First Nations connections

Wednesday 2 & Thursday 3 September

Year 5–9

Term 4:

Meet up with a Paleontologist

Finding evidence of ancient life

Wednesday 28 & Thursday 29 October

Year 7–10



PROGRAM

Term 2:

Wednesday 10, Thursday 11 & Friday 12 June
10am, 11am & 1pm

Term 3:

Wednesday 29, Thursday 30 & Friday 31 July
10am, 11am & 1pm

Term 4:

Wednesday 11, Thursday 12 & Friday 13 November
10am, 11am & 1pm

EXPLORING TOYS

Prep – Year 2

HASS, Science (Chemical sciences)

\$8 per student

Bookings essential

Can you imagine working in a museum? This facilitator-led program gives your students an opportunity to “work” on a museum project, with shared discussion, sorting, documenting and creative thinking tasks.

Students bring their ideas, teamwork and toy expertise to work with real museum collections and produce their very own mini exhibition.

This hands-on experience will see your students become problem-solvers, designers, collaborators and critical thinkers. Students classify and investigate toys by observing and describing their physical properties. Students will also develop listening and speaking skills, turn-taking and cooperation.



PROGRAM

WILD DIVERSITY: ANIMALS AND HABITATS

Year 3–6

Science (Biological Sciences)

\$8 per student

Bookings essential

Queensland is Australia's most biodiverse state and home to a wide range of animals adapted to thrive in forests, deserts, marine environments, wetlands and beyond.

Wild Diversity: Animals and Habitats is a hands-on, curriculum-aligned program where students explore the diversity of animal life and the habitats they call home. Through real specimens and guided inquiry, students examine animal features, characteristics, and adaptations, learn about major animal groups, explore the roles animals play within ecosystems, and investigate how environments support life and shape survival strategies.

Term 2:

Wednesday 29, Thursday 30 April & Friday 1 May
10am, 11am & 1pm

Term 3:

Wednesday 5, Thursday 6 & Friday 7 August
10am, 11am & 1pm

Term 4:

Wednesday 21, Thursday 22 & Friday 23 October
10am, 11am & 1pm

Wild Diversity: Animals and Habitats highlights fascinating specimens from Queensland Museum's permanent Wild State Gallery and connects with the current exhibition *Croc! Lost Giants to Living Legends*, (Term 2 and 3 only).



MEET THE EXPERT – DIGITAL INCURSIONS

Term 1 and 3 – Secondary

Term 2 and 4 – Primary

Science (Science as a Human Endeavour, Biological Sciences, Earth Sciences), HASS, History, Geography, Aboriginal and Torres Strait Islander Histories and Cultures

\$90 per 30 students

Bookings essential

Bring Queensland Museum experts into your classroom for an interactive, online learning experience led by scientists, curators and researchers.

Through engaging presentations and a dedicated Q&A, students can ask questions, explore ideas, and see real-world science, history and culture come to life on screen.

Schools anywhere in Queensland can now access the museum's expertise and the unique objects, stories, and research from the museum's collections.

PROGRAM

Meet the Expert - Digital Incursions offers two 45-minute sessions per term:

10:00am–10:45am

11:30am–12:15pm

Term 1:

Meet the Expert - Digital Incursion x World Science Festival Brisbane

Thursday 26 March | Year 7–10

Term 2:

Meet the Expert - Digital Incursion x National Reconciliation Week

Thursday 28 May | Year 3–6

Term 3:

Meet the Expert - Digital Incursion x National Science Week

Thursday 20 August | Year 7–10

Term 4:

Meet the Expert - Digital Incursion

Thursday 5 November | Year 3–6



ONLINE LEARNING RESOURCES

Early Years, Prep – Year 10
HASS, History, Geography, Science, Design and Technologies, Aboriginal and Torres Strait Islander Histories and Cultures

Queensland Museum's online Learning Resources provide teachers and educators with practical, high-quality and engaging resources to use in the classroom.

Explore Queensland Museum's extensive collection of learning resources that include lesson plans, activities, fact sheets, images, videos and podcasts, to support the Early Years Learning Framework and Australian Curriculum.



View our online Learning Resources:

LOANS KITS

Early Years, Prep – Year 10
HASS, History, Geography, Science, Design and Technologies, Aboriginal and Torres Strait Islander Histories and Cultures

Bookings essential

Unlock a world of hands-on learning possibilities and bring the wonders of Queensland's culture, history, and biodiversity directly to your classroom with our Loans Kits.

Designed for schools and kindergartens, our exclusive object library features kits of museum objects curated to complement the Australian Curriculum and Early Years Learning Framework. Using inquiry-led learning, students of all ages can handle real objects and specimens to spark curiosity and bring learning to life. With 24 collection points across Queensland, Loans Kits can be accessed by schools and kindergartens across the state.



View our Loans Kits:



TEACHER PROFESSIONAL DEVELOPMENT WORKSHOPS

SparkLab Teacher Professional Development

Prep – Year 8 educators
February and July, see website for dates
\$50 per participant | Bookings essential

Build your confidence in linking the Australian Curriculum: Science 9.0 with inquiry-based learning in this hands-on professional development workshop in *SparkLab*.

Discover how to prepare, guide, and extend students' learning before, during, and after their visit.

Engage with *SparkLab's* interactive experiences including, Maker Space, Science Bar, Science on a Sphere and Electric Sparks, and activities led by our science communicators.

STEM Teacher Professional Development

Prep – Year 12 educators
Science, Design and Technologies
Free | Bookings essential

Join one, or all, of our free, online professional development workshops for educators of primary and secondary Science, Design and Technologies and Mathematics in 2026.

Each workshop is an interactive, hour-long session guiding teachers through hands-on, curriculum-aligned activities and resources. Sessions often include live demonstrations, virtual exhibition tours, engaging videos, and interviews with Queensland Museum staff and industry experts.

These professional development sessions are made available free of charge through the Future Makers program, a partnership between Queensland Museum and Shell's QGC business.



WORLD SCIENCE FESTIVAL BRISBANE

Prep – Year 12

Science, HASS, Cross-Curriculum Priorities
Location: Cultural Precinct, South Brisbane
Free and low-cost offerings available
Bookings essential | 25–27 March 2026

Proudly presented by Queensland Museum, World Science Festival Brisbane offers unparalleled opportunity for students to engage with the wonders of science through a series of dynamic and interactive events designed to spark curiosity and inspire young minds.

Maximise your day

Add these free, interactive, learner-led experiences to make the most of your visit:

- **The Microverse | Thursday 26 March**
Discover worlds within worlds as students explore hands-on activations.
- **Citizen Science Fair | Friday 27 March**
Dive into real-world research, environmental action, and the power of everyday observation.

PROGRAM HIGHLIGHTS

Moss Piglet

Prep – Year 4

A Windmill Theatre Company production, Moss Piglet is an explosive portrait of the world's most resilient and curious critters.

The Street Science Seriously Fun Science Show

Year 4–6

This action-packed show features jaw-dropping demonstrations that make learning unforgettable!

Bat Night Market | Year 6–12

Bat Night Market tells the tales of the extraordinary bat species, highlighting their vital role in our global ecosystem and why their conservation is more crucial than ever.

Bright Future Careers with Dr Karl | Year 7–12

Australia's most famous science communicator, Dr Karl Kruszelnicki, explores how science opens doors to the jobs of tomorrow.



[View 2026 WSFB Schools Program](#)

The World Science Festival Brisbane Schools Program is proudly supported by QPAC.

EXHIBITIONS, GALLERIES AND LEARNING SPACES





SPARKLAB

Prep – Year 8

Science, Design and Technologies

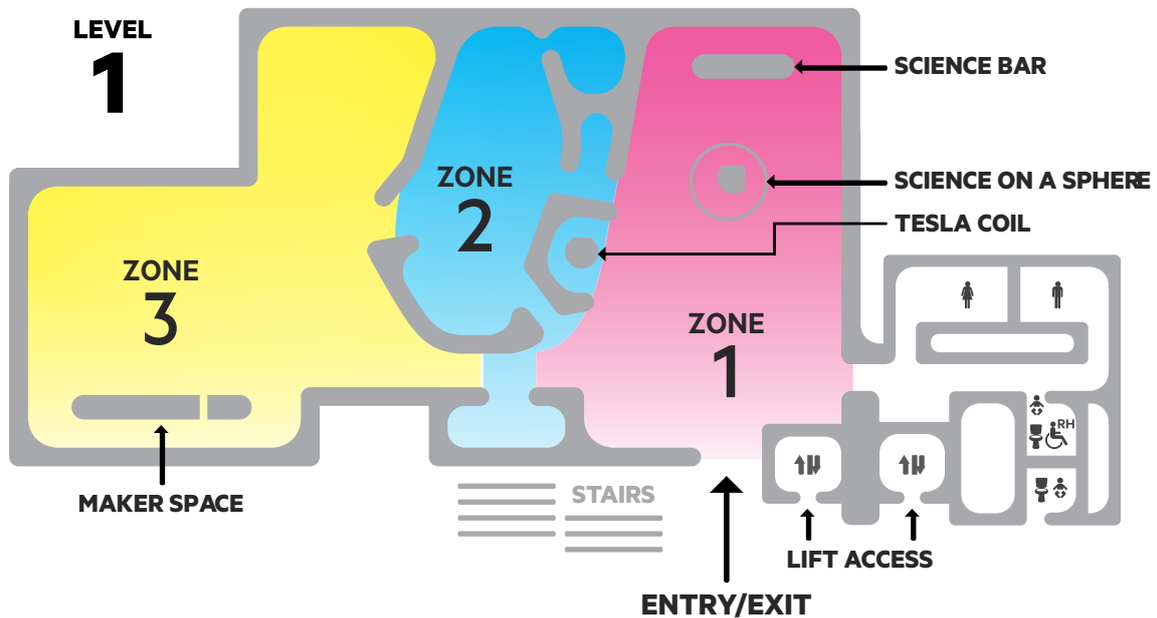
\$11 per student

Bookings essential

SparkLab is Queensland Museum's interactive STEM space, designed to ignite curiosity and support inquiry-based learning.

Through hands-on activities, interactive exhibits and daily science demonstrations led by our science communicators, students develop skills in critical thinking, problem solving and collaboration — while having a whole lot of fun.

Aligned with Version 9.0 of the Australian Curriculum, *SparkLab* provides a dynamic, real-world context for exploring key science and design concepts. Whether building a flying machine, experimenting with light and sound, or participating in live science experiments, students are encouraged to think and act like scientists and engineers.



ZONE 3

**How can we change our world?
What does this change do?**

Explore forces, energy, and structures, and use your imagination to design and build solutions to challenges. Make a change and see its impact

ZONE 2

**How do we perceive our world?
Do we all perceive it the same way?**

Play with light and sound as you question, test and discover how we all see and hear the world differently. Compare your perception in relation to other people and animals.

ZONE 1

Our world and how it works.

Wonder at the changing world around us and investigate how matter moves, behaves and changes. Explore Earth's place in the wider universe and how this impacts our world and daily lives.



What's in *SparkLab*?

Science Bar Live, interactive experiments facilitated by our science communicators, where students ask questions, make predictions, and direct investigations. Topics rotate and include forces, energy sources, pressure, chemical reactions and more.

Science on a Sphere Discover the world in stunning detail where Earth's data comes to life in a mesmerising spherical projection. Join one of our facilitated sessions to ask questions, share observations, and build on new ideas, or follow your own curiosity with self-led exploration. Themes include climate change, water cycles, migration, solar system and real-time earth-focused data.

Maker Space A hands-on design and engineering area where students imagine, build and test their own solutions.

Electric Sparks Witness the creation of giant electric sparks as we fire up our Tesla Coil! Delve into the science behind this electrifying invention as we generate and control our very own lightning. Use your observation skills to explore how changing variables affect the look and sound of the sparks — listen carefully and you might even discover something musical.

Interactive Exhibits Over 30 exhibits across three themed zones, covering energy, forces, motion, perception, sound, heat, design, and Earth systems.



Curriculum links

SparkLab experiences link to Version 9.0 of the Australian Curriculum in Science, Design and Technologies and Mathematics, with a strong focus on:

- Science Inquiry Skills
- Science as a Human Endeavour
- General Capabilities: Literacy, Numeracy, Critical & Creative Thinking

Download our detailed program and exhibit guide, and curriculum links:



Program type	Curriculum Link (9.0)	Program Name	P	1	2	3	4	5	6	7	8	
Science Bar	Physical Sciences	Going Downhill	•	•			•			•		
		Good Vibrations			•							
		Human Circuits							•			
		Lights, Colour, Action!						•				
		Melting Moments				•						
		Will it Float?					•					
	Chemical Sciences	Melting Moments				•			•			
		Mix Master							•	•		•
		Slime Time			•				•		•	
		Under Pressure							•			
Up in Flames							•		•		•	
SOS	Earth and Space Sciences	Daily and Seasonal Changes		•								
		Earth and Solar Systems			•							
		Water Sources and Cycles					•					
		Earth's Surface Changes						•				
		Movement of Earth and Planets								•		
		Plate Tectonics										•

Program type	Curriculum Link (9.0)	Program Name	P	1	2	3	4	5	6	7	8	
Tesla Coil	Physical Science	Electric Sparks			•				•			
Exhibits	Chemical Science	Air Cannon						•				
		Air Flow						•		•		
		Cloud Rings				•			•		•	
		Flight Tester			•							
		Flowing Mist				•			•			
		Frozen Shadows						•				
		Touch the Lightning									•	
	Physical Science	Air Cannon		•				•			•	
		Balance Bridge						•			•	
		Circuits								•		•
		Coloured Shadows							•			
		Confusing Mirror							•			
		Flight Test	•					•			•	
		Frozen Shadows							•			
		Giant Arch						•			•	
		Gravity Run	•					•			•	•
		Lift a Fridge		•				•			•	
		Magnetic Liquid						•				
		Magnetic Pendulum		•				•				
		Mirror, Mirror							•			
		Pulley Up		•				•			•	
		Rotation Station		•							•	
		See the Heat					•					
		Seeing Colour							•			
		Slow the Fall	•					•			•	
		Sound Studio			•							
		Speedy Planets	•					•			•	
		Splashes of Sound			•							
Touch the Lightning								•				
Earth and Space Sciences	Cloud Rings						•					
	Flowing Mist						•					
	Speedy Planets							•				
	Spin up a Storm		•									
	Spinning Earth		•						•	•		



CROC! LOST GIANTS TO LIVING LEGENDS

24 October 2025 – 5 October 2026

Prep – Year 12

Science (Science as a Human Endeavour, Biological Sciences, Earth Sciences), HASS, History, Geography, Aboriginal and Torres Strait Islander Histories and Cultures

\$15 per student (self-guided)

\$19 per student (guided by a museum expert)

Bookings essential

Walk alongside one of the planet's most powerful and fascinating animals, on a journey stretching back over 130 million years in this interactive all-ages exhibition.

From ancient 'supercrocs' that once roamed with dinosaurs to the unique crocodile species living across the world today, *Croc! Lost Giants to Living Legends* explores the science, culture and enduring connections between people and these remarkable creatures.

Crocodiles survived the dinosaurs, evolved and made their mark on culture, fascinating humans from early First Nations' stories to Hollywood blockbusters of today. Where do legend and myth meet reality?

Experts from Queensland Museum, the Australian National Maritime Museum and the Museum and Art Gallery of the Northern Territory have created this world premiere exhibition.



PROGRAM

Exclusive access to Croc! Lost Giants to Living Legends for schools in Terms 1-3:

Term 1: Tuesdays (from Week 6, 3 March 2026)

Term 2: Wednesdays

Term 3: Tuesdays

Book a facilitated program with a *Croc! Guide* to discover even more Croc fun and facts during the exclusive school visitation times. Croc Teacher Resources and Activity Sheets available for primary and secondary schools.

With activities for all ages, students can expect:

- Close encounters with stunning croc models and interactive exhibits including *Sarcosuchus*, a 130-million-year-old crocodilian
- Life-sized prehistoric giants and dramatic fossil displays
- Engaging challenges that test your knowledge of life in croc country
- Bold and beautiful artworks sharing First Nations connections to Sea Country
- Global perspectives on crocodiles in culture, design, and tradition
- Real-world tools used by crocodile researchers and conservationists.

Teacher resources and additional program information:





ANZAC LEGACY GALLERY

Prep – Year 10

HASS, History, Geography

Free

Students will uncover the captivating stories of how the First World War impacted life in Queensland, as they explore the Anzac Legacy Gallery. Learn about the brave individuals who served on the front lines and explore the personal items and wartime artefacts they cherished.

Through interactive displays and engaging stories, students will trace how the First World War changed the face of Queensland and continues to shape our lives, a century later.

Anzac Legacy Gallery – Handling Kit

Year 9

HASS, History, Geography

\$90 per school (fee per kit)

Upgrade your kit experience by engaging a Queensland Museum Facilitator for \$50 per session
Bookings essential

Enhance your students' learning when visiting the Anzac Legacy Gallery with a Handling Kit, that can be teacher-led, or with a Queensland Museum Facilitator.

The Handling Kit features a variety of primary sources and replica objects for student exploration. These can be used to simulate engagement with the exhibition and First World War content. Discussions include the difficulties of trench warfare, technology of weaponry and equipment and places where Australians fought, including the Gallipoli campaign.

Teacher Notes for the Handling Kit provide background information about primary sources and replica objects as well as suggested questions to guide student investigations.

hairy dog



MAKE A SCENE: FASHIONING QUEER IDENTITY AND CLUB CULTURE IN THE '90S

5 September 2025 – 19 July 2026

Year 7–12

Civics and Citizenship (Citizenship, diversity and identity), Design and Technologies

Free

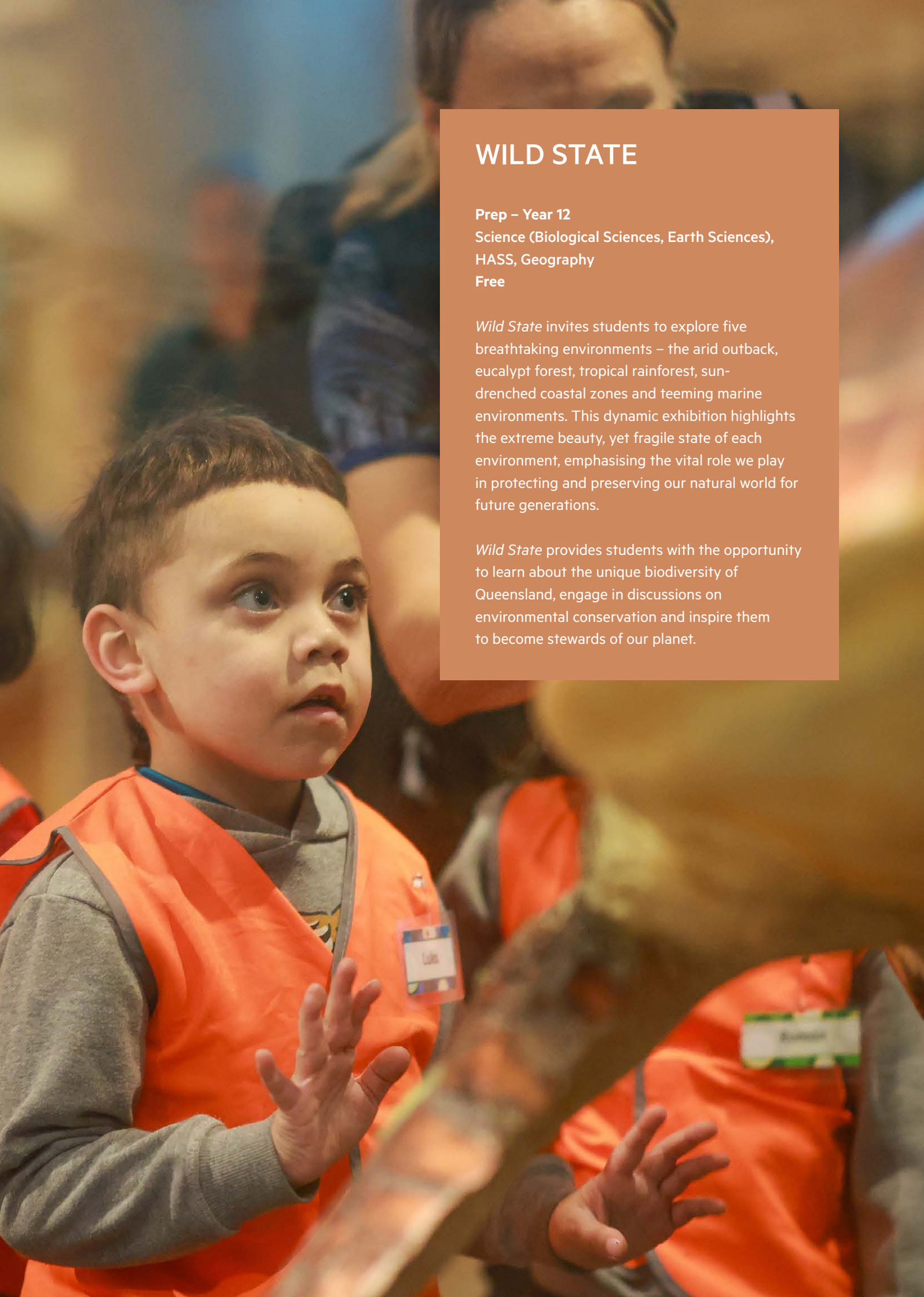
Featuring extraordinary pieces from Queensland Museum's fashion collections and personal archives, Make a Scene reveals untold stories of Queensland's LGBTQIA+ communities.

Exploring a diverse range of dress codes expressing LGBTQIA+ identity of the early 1990s, the exhibition also highlights the vibrant and creative underground nightclub and dance party scene that emerged in Brisbane for the queer community and their allies. The exhibition spotlights two Brisbane fashion labels of the '90s club scene, Glamourpussy and Hairy Dog, exploring how these local brands began and represented the new queer youth culture in Queensland at the time.

Additional information for teachers:

This exhibition explores LGBTQIA+ histories and experiences. Some stories and artwork include experiences of stigma and marginalisation, themes of sexuality, drug use, discrimination, the AIDS epidemic, and its personal and political impact. While the exhibition was developed in consultation with experts and community representatives, some content may be emotionally challenging. We encourage visitors to engage with care and reflection. Queensland Museum has collated a suite of support resources for students from a variety of sources, including the Department of Education. Full details are available on our website.



A young child with dark hair and blue eyes, wearing an orange safety vest over a grey hoodie, looks upwards with a curious expression. The child is in the foreground, slightly to the left. In the background, other people, including another child in a similar vest, are visible but out of focus. The setting appears to be an indoor event or exhibition.

WILD STATE

Prep – Year 12

Science (Biological Sciences, Earth Sciences),
HASS, Geography

Free

Wild State invites students to explore five breathtaking environments – the arid outback, eucalypt forest, tropical rainforest, sun-drenched coastal zones and teeming marine environments. This dynamic exhibition highlights the extreme beauty, yet fragile state of each environment, emphasising the vital role we play in protecting and preserving our natural world for future generations.

Wild State provides students with the opportunity to learn about the unique biodiversity of Queensland, engage in discussions on environmental conservation and inspire them to become stewards of our planet.

DISCOVERY CENTRE

Prep – Year 12

Science (Biological Sciences, Earth Sciences), HASS

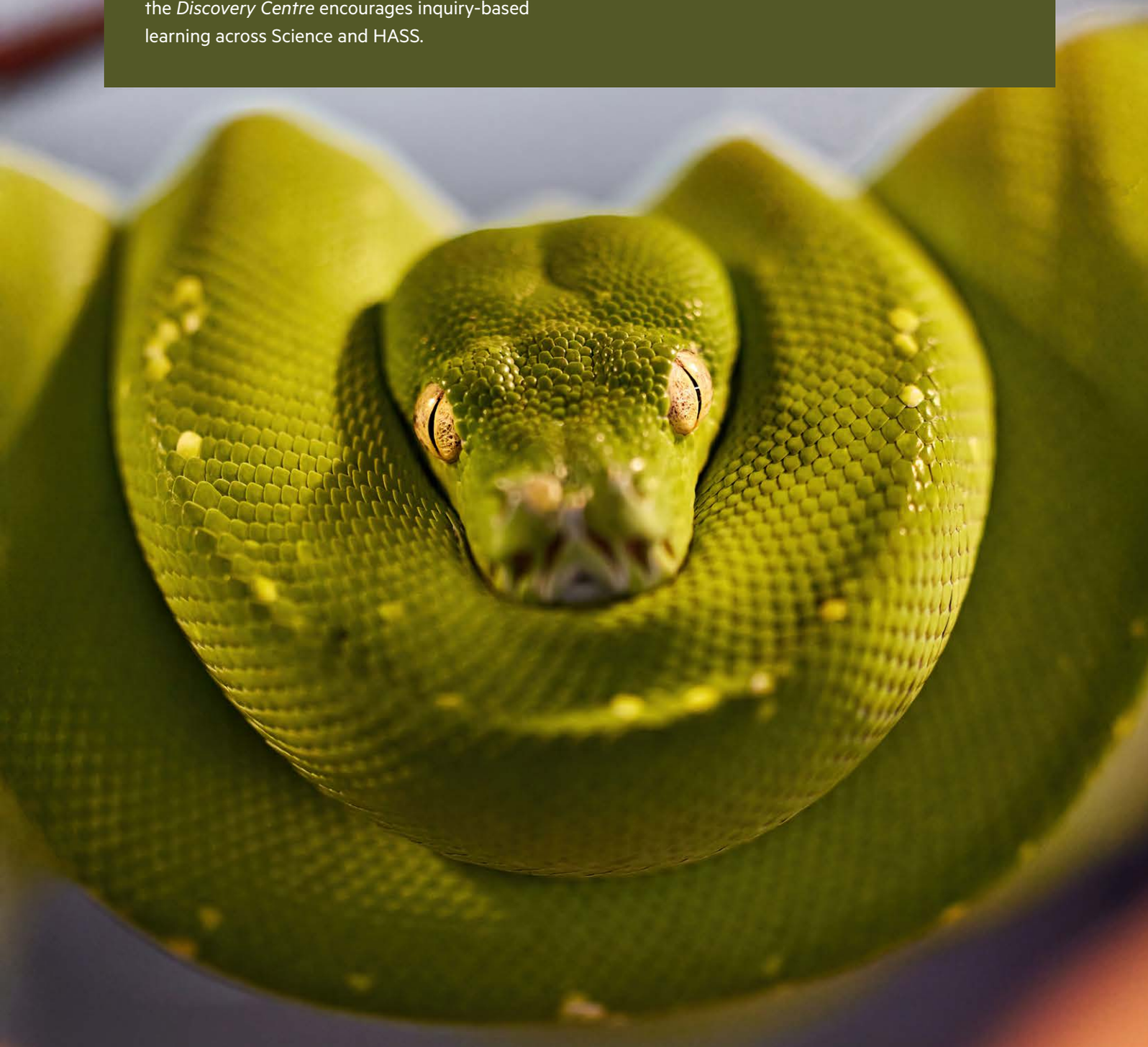
Free

The *Discovery Centre* is where inquisitive minds come to explore. This hands-on space is packed with real museum specimens and objects that invite students to look closer, ask questions, and investigate the natural world.

From skulls to taxidermy, fossils and insects, the *Discovery Centre* encourages inquiry-based learning across Science and HASS.

Students can get up close to live snakes, geckos, stick insects and giant cockroaches, engage with interactive exhibits, talk to museum specialists, and explore themed discovery drawers.

Perfect for self-guided school groups, this space complements classroom learning and inspires deeper thinking about biodiversity, classification, habitats, and Queensland's rich natural and cultural heritage.



DINOSAURS UNEARTHED: EXPLORE PREHISTORIC QUEENSLAND

Prep – Year 10

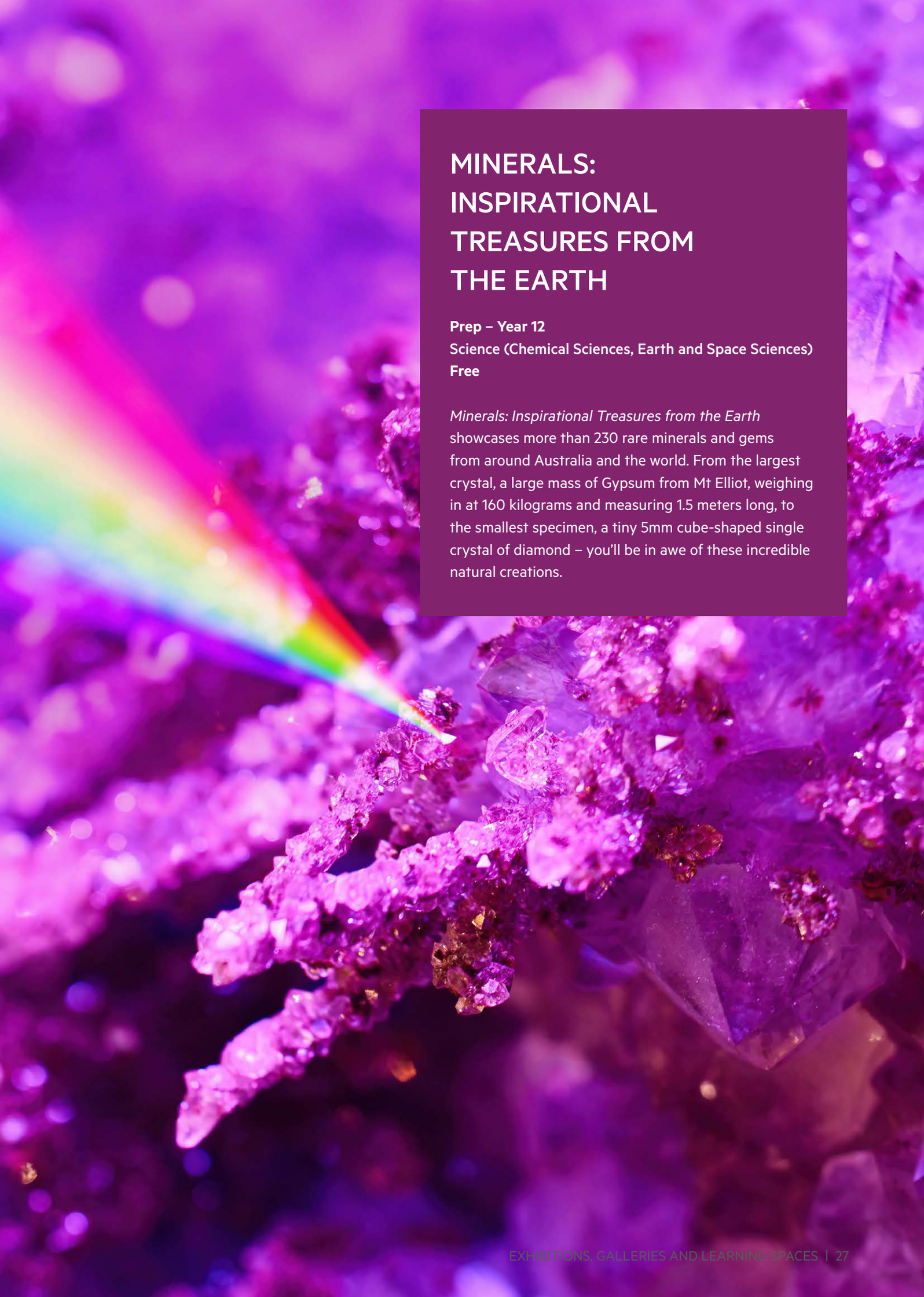
Science (Biological Sciences, Earth Sciences),
HASS, History, Geography

Free

Uncover 250 million years of life in ancient Queensland with *Dinosaurs Unearthed*. This exhibition invites students to discover Queensland's own dinosaurs, giant marine reptiles, and supersized megafauna.

Come face to face with Queensland's own 'velociraptor' *Australovenator* and measure up against mighty *Megalania*, the world's largest lizard. Explore Queensland's prehistoric wonders through geological treasures, cutting-edge palaeo technology and ground-breaking research from our very own Queensland Museum scientists.





MINERALS: INSPIRATIONAL TREASURES FROM THE EARTH

Prep – Year 12

Science (Chemical Sciences, Earth and Space Sciences)

Free

Minerals: Inspirational Treasures from the Earth showcases more than 230 rare minerals and gems from around Australia and the world. From the largest crystal, a large mass of Gypsum from Mt Elliot, weighing in at 160 kilograms and measuring 1.5 meters long, to the smallest specimen, a tiny 5mm cube-shaped single crystal of diamond – you'll be in awe of these incredible natural creations.

ACCESSIBILITY

Queensland Museum is committed to creating an inclusive and welcoming environment for all visitors. We want every student and educator to feel supported in their learning experience.

We encourage teachers to share any specific access requirements with our bookings team in advance, so we can support you in making your visit as enjoyable and inclusive as possible.

Social stories and large print guides are available on our website. Sensory-friendly tools are available on request.

If students need a calm environment during their visit, staff can direct you to quieter areas within the museum.

Queensland Museum Kurilpa is fully wheelchair accessible. All levels can be reached via lifts, and accessible toilets are available throughout the museum.

Our carpark has accessible parking bays, and the museum is within easy reach of public transport options.

Queensland Museum accessibility information:



Visit museum.qld.gov.au/kurilpa/plan-your-visit/accessibility



BOOKINGS

Essential booking information

Bookings are essential for school group visits. Please book early to secure preferred times.

A minimum of 10 students is required for *SparkLab* and exhibitions; a minimum of 20 is required for facilitated programs.

To secure your groups preferred date, book online or contact our bookings office on 07 3153 4401, 8am – 4pm Monday to Friday.

New payment process for 2026 school bookings

Queensland Museum now requires a deposit to secure school group bookings. Two weeks prior to your visit, you will be asked to confirm final student numbers. A final invoice will be issued with the deposit amount deducted.

This change to our booking process will assist in reducing last-minute cancellations and allow more schools to access our programs.

Supervision ratio

Teachers and supervisors are admitted free of charge at the following recommended adult to student ratios:

- Preschool and Prep: 1 adult to every 3 students
- Years 1–6: 1 adult to every 5 students
- Years 7–10: 1 adult to every 10 students
- Years 11 and 12: 1 adult to every 15 students
- Tertiary groups: 1 adult to every 20 students

Schools have the flexibility to bring a varying number of teachers or supervisors beyond the suggested ratios. However, should schools opt to bring extra teachers and supervisors, additional admission charges will be incurred.



OUR REGIONAL MUSEUMS



QUEENSLAND MUSEUM RAIL WORKSHOPS, IPSWICH

All ages

STEM, HASS, Design and Technology, Aboriginal and Torres Strait Islander Histories and Cultures

Bookings essential

In 2026, the museum offers a refreshed suite of education programs designed to ignite curiosity, creativity, and innovation in learners of all ages.

Set within an extraordinary industrial heritage site, these flexible, curriculum-aligned experiences are available in both facilitated and self-guided formats. Each program invites students to make real-world connections through hands-on exploration across key learning areas.

Students and educators will be immersed in interactive learning, spatial exploration, and active experimentation while engaging with the museum's remarkable collections and exhibitions.

From vintage steam engines to cutting-edge technology, learners will discover the evolution of rail transport and its pivotal role in shaping Queensland's past and present.

Beyond the classroom, the scale and atmosphere of the museum provide a unique opportunity to experience Queensland's rich rail and industrial heritage.

Queensland Museum Rail Workshops' vision is to empower the next generation of thinkers, makers, and doers—encouraging young innovators to think big, challenge ideas, and connect deeply with Queensland's legacy of ingenuity.

For more information, visit
museum.qld.gov.au/rail-workshops



QUEENSLAND MUSEUM COBB+CO., TOOWOOMBA

All ages

HASS, History, Science. Design and Technology, Aboriginal and Torres Strait Islander Histories and Cultures

Bookings essential

Delve into the rich history of Cobb & Co., the iconic coach company that connected the remote settlements with bustling cities in the late 19th and early 20th centuries. Explore a fascinating collection of original coaches, artefacts and tales of intrepid journeys across rugged landscapes.

Our facilitated school programs offer a deeper exploration of museum objects and exhibitions aligned with the Australian Curriculum. With various options available, a program led by our Programming Officer will enhance learning outcomes, inspire student inquiry, and enrich your visit.

For more information, visit museum.qld.gov.au/cobb-and-co



QUEENSLAND MUSEUM TROPICS, TOWNSVILLE

All ages

HASS, History, Science. Design and Technology, Aboriginal and Torres Strait Islander Histories and Cultures

Bookings essential

Embark on a captivating journey where the vibrant allure of tropical ecosystems comes to life. Explore lush rainforests, discover the secrets of the coral reefs, and unravel the mysteries of the diverse wildlife that thrives in these unique environments.

Our museum offers rich and unique experiences for our students, supporting and extending their classroom learning. Through specially designed school programs, hands-on exhibits, and exhibitions, your students will develop a love of learning and appreciation for Queensland's incredible biodiversity, natural heritage, history, and culture during your visit.

For more information, visit museum.qld.gov.au/tropics

STAY IN TOUCH

museum.qld.gov.au/kurilpa

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**QUEENSLAND
MUSEUM**



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Government**