

DEADLY SCIENCE

WELCOME

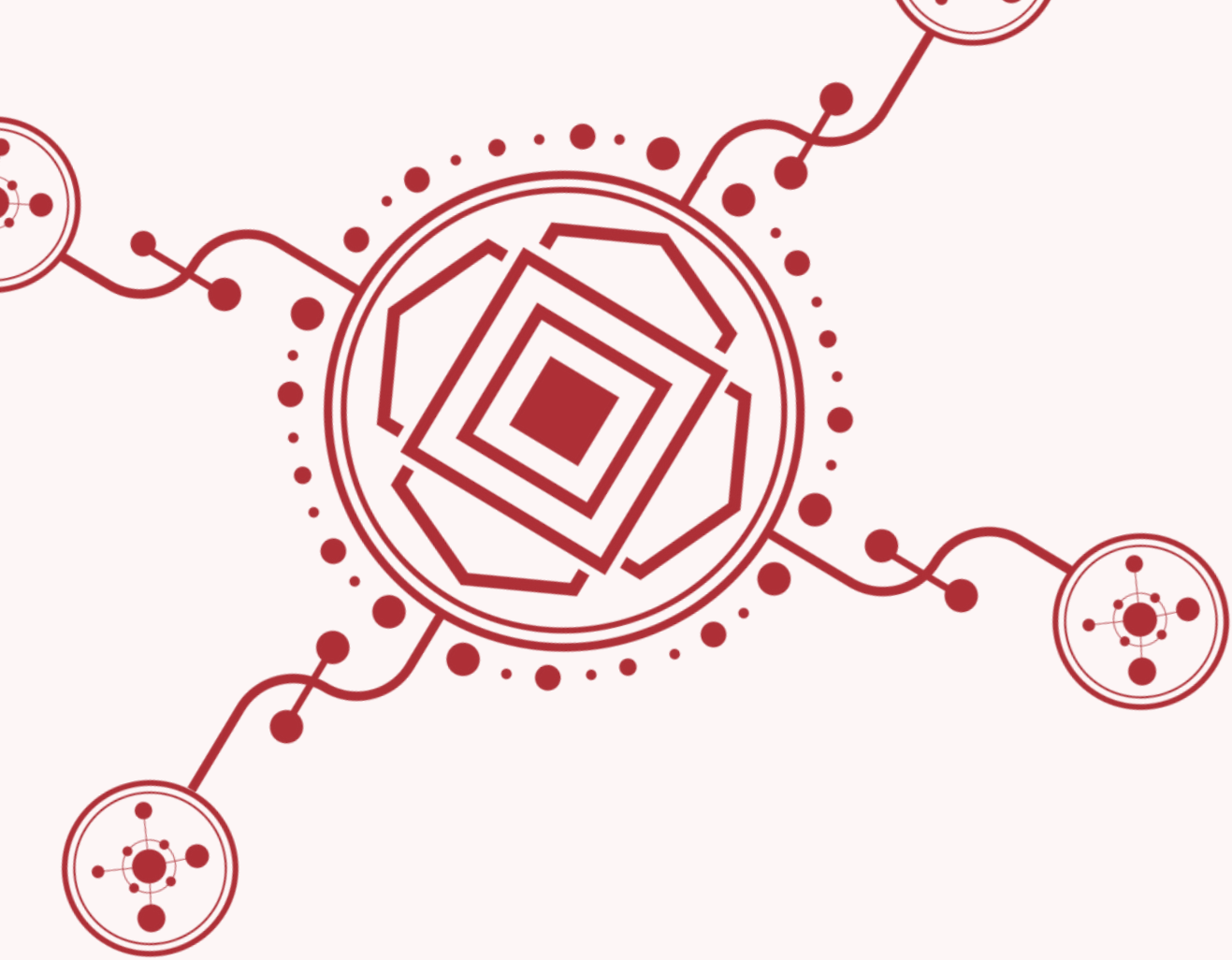
WARNING to Aboriginal and Torres Strait Islanders that this presentation may contain images and voices of people who have died. The following material may also contain information that is culturally sensitive.



DEADLY SCIENCE

YOUR SUPPORT
OUR STORY
THEIR FUTURE





ACKNOWLEDGEMENT —

DeadlyScience pays respect to the Traditional Custodians of the land, to all Elders past and present, and to First Nations people everywhere. First Nations people have used science for over 65,000 years. Our culture is the oldest in the world. The first scientists passed on the lessons of the land, sea and sky, to the future scientists of today through stories, song and dance. We call this caring for Country. If you care for Country, the Country will care for you.



TODAY'S YARN

- Welcome
 - Vision
 - Governance
 - Impact
 - Challenges
 - Programs
 - Achievements
 - 2024 onwards
 - Celebrations
 - Q&A
-



ON COUNTRY: ROBINSON RIVER, GARAWA COUNTRY

(NT)





THE BOARD

- Skills based board
- Vision & Mission
- Strategic Plan 2024-2027



Corey Tutt
FOUNDER / CEO



Zoe O'Hara
CHAIR



Allister Sutherland
CFO / DIRECTOR



Taylah Griffin
VICE CHAIR



Darren Hammond
DIRECTOR



Brendan Moyle
DIRECTOR



Kurt Lackovic
DIRECTOR



Matthew Connors
DIRECTOR



Mikaela French
DIRECTOR

VISION

CREATING STEM EQUITY FOR
ABORIGINAL AND TORRES STRAIT
ISLANDER LEARNERS

INSPIRE | EMPOWER | INNOVATE
COMMUNITY | CULTURE | INTEGRITY





— CONNECTION TO COMMUNITY

Rural & Remote Communities



Enriched Learning



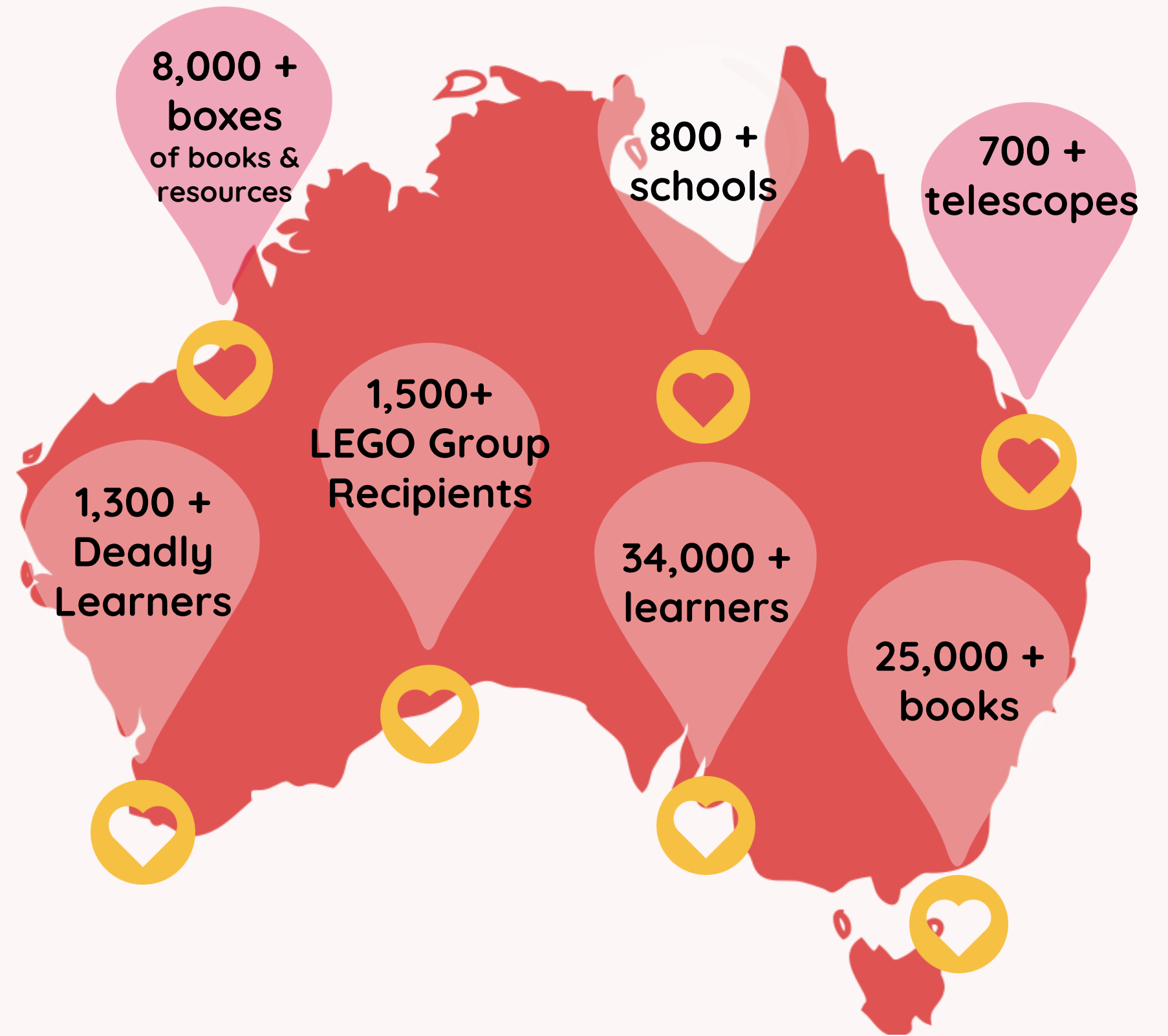
DeadlyScience Impact





IMPACT

Leaving a positive STEM footprint across Australia



OUR CHALLENGES

- Freight to remote Australia
- Patchy internet at schools
- Weather events
- Restricted access venues



THE VALUE OF DEADLYSCIENCE

- To our students
- To our teachers
- To our volunteers
- To our partners
- To our donors



FROM LITTLE THINGS BIG THINGS GROW —



Chris Errington (Principal)

ROBINSON RIVER SCHOOL, GARAWA COUNTRY, NT





PROGRAMS

6 key programs putting the deadly in science by connecting children with 65,000 years of First Scientists knowledge.

DeadlyLearners



DeadlySTEM in Schools



DeadlyResources



DeadlyScience Pathways



DeadlyLabs



DeadlyScience Awards



DEADLY LEARNERS

- 60 sessions in 2023
- 38 schools
- 1653 students
- 12 of the 60 Superstars of STEM



TESTIMONIALS



Our Aboriginal students were buzzing and most of our girls now want to go to Uni and study engineering!

MELISSA ROSENBERG

Teacher - Birdwood
Primary School

I absolutely love, love doing these talks! Thank you students. The future is in good hands! Happy National Science Week everyone!

DR VANESSA PIROTTA

STEM Legend

Having these conversations about peculiar observations with leading scientists was really inspiring. This was a great experience for me and my fellow Emerging Leaders.

DAVID LAFFIN

WEHI DeadlyScience
Pathways Student

CELEBRATION

- Program Expansion
- Doubled schools from 400 to 800
- Increased staff from 4 to 12
- Port Macquarie office and warehouse
- Successful event engagement
- Telstra Best of Business Awards



2024 & BEYOND

DeadlyScience Awards
Deadly Junior Scientist
Educator

November 2024

National Science Week

August 2024

YarraTrams
Community Partnership
Program

May 2024

Formula 1
Australian
Grand Prix

March 2024

Australian Geographic
Books

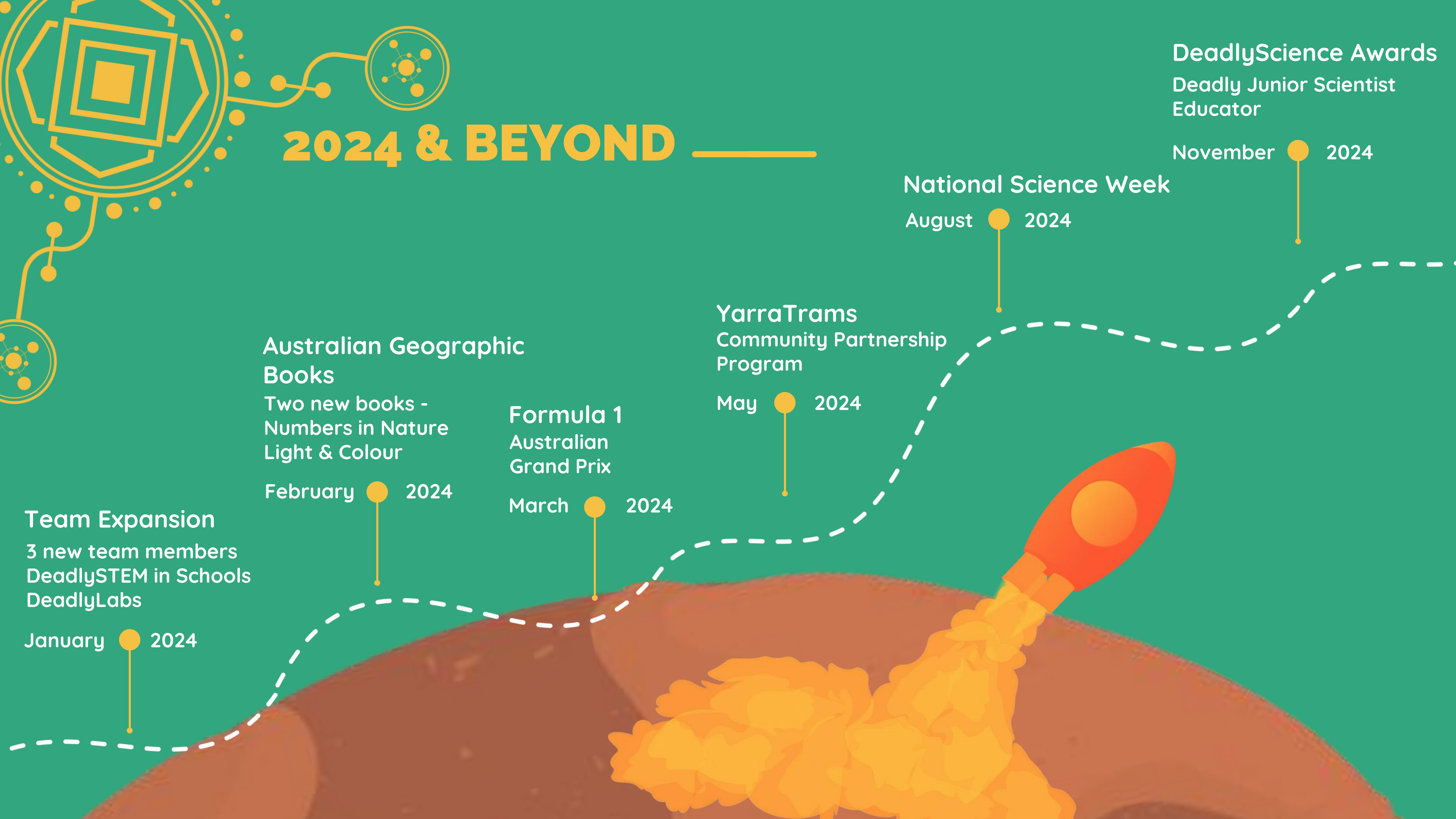
Two new books -
Numbers in Nature
Light & Colour

February 2024

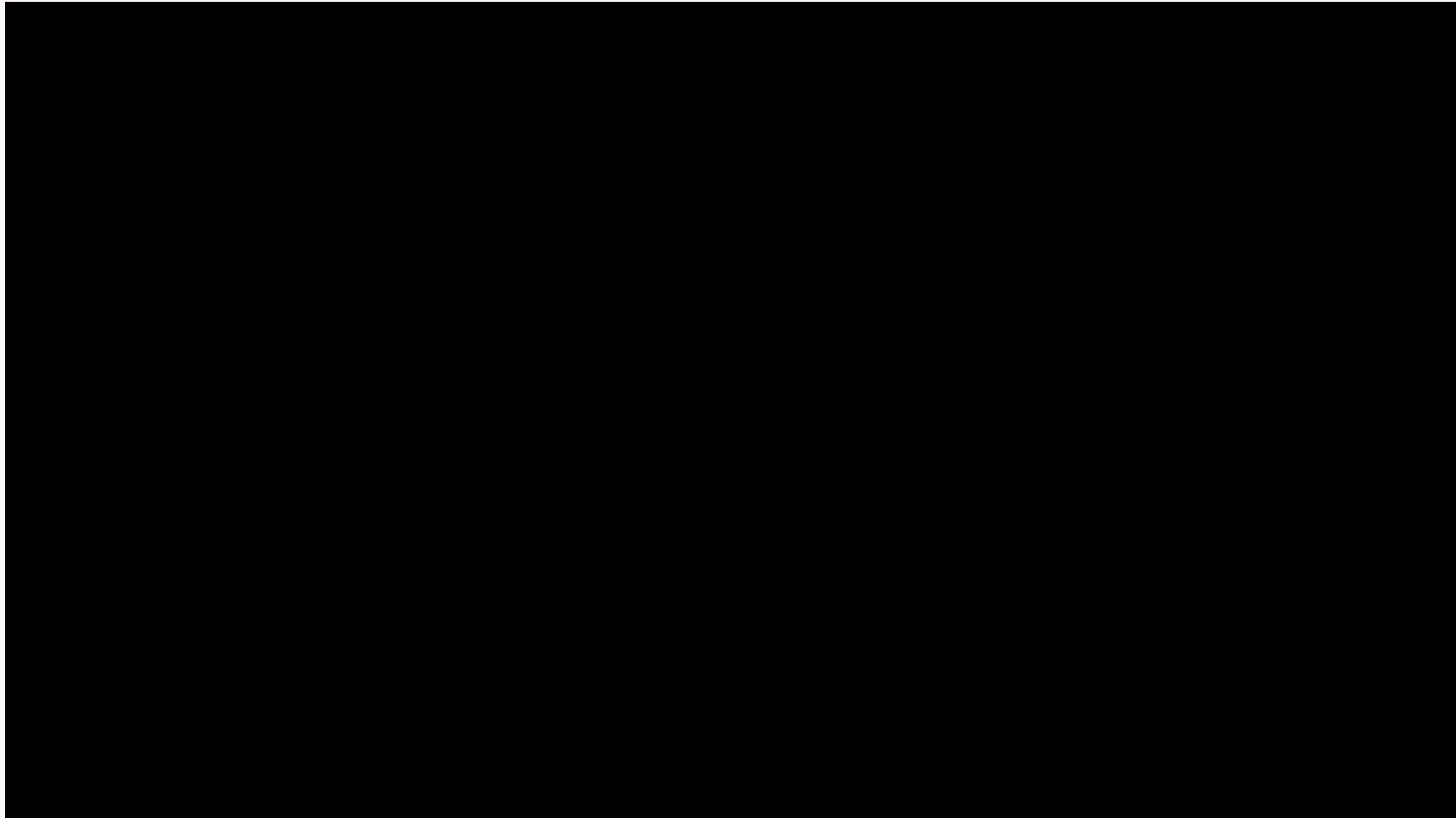
Team Expansion

3 new team members
DeadlySTEM in Schools
DeadlyLabs

January 2024



A SMILE SPEAKS A THOUSAND WORDS





Q & A

WANT TO KNOW MORE?

Together, we can make a change.



GET INVOLVED

- Organise a Kits-Mas Staff Party
- Fill your Christmas Stocking
- Donate to our cause
- Partner With Us
- Book a DeadlyLearner session
- Sign up for School of the Month





JOIN OUR EFFORTS

www.deadlyscience.org.au/year-in-review

