

Bounty Boulevard State School

195 Bounty Boulevard North Lakes 4509 PO Box 1145 North Lakes 4509 Phone: 07 3482 1333 Fax: 07 3482 1300 Email: admin@bountyboulevardss.eq.edu.au www.bountyboulevardss.eq.edu.au

Principal: Stephen Auer

AWAT Expo 2025 - Cosmic Creations Expression of Interest

Celebrating National Science Week: Decoding the Universe – Exploring the unknown with nature's hidden language

Students from Prep—Year 6 are invited to take part in our **Cosmic Creations Competition**! Using only recycled and junk materials, design and build a sculpture/artwork inspired by the **2025 National Science Week theme**.

Let your imagination soar as you turn everyday items into something out of this world!

Students will be required to create a recycled sculpture/artwork at home and bring it to school on the day of AWAT. They will then present their project to those attending AWAT. Those participating will then have their work displayed and judged by students and teachers with the winning piece receiving a prize.

Students are welcome to work in **pairs or by themselves**. All submitted EOIs will be reviewed by the STEM team, and students will receive a letter in Week 9, Term 3 advising whether their project has been selected to participate in the AWAT Science Fair.

We invite all students from Prep – Year 6 to submit an Expression of Interest to be part of this exciting event. Entries into both the Science Fair (Years 3-6) and Cosmic Creation Competition *are* permitted.

Below is the criteria that students will be judged on for their projects.

Criteria	Description	Score (1-5)
Recycled Materials	Use of recycled/repurposed materials	
Creativity & Innovation	Originality and innovation	
"Decoding the	Project meaningfully links to this year's theme (e.g. space, technology, patterns, data, light, etc.)	
Effort & Student Voice	Shows student ownership, independence, and consistent effort	

Expression Of Interest Form – Cosmic Creations

Student Name/s:	
Class/es:	
Proposed Project Title or Topic (working title is fine):	
Brief Description of Sculpture/Artwork: (What will the student/s be creating?)	

Please return this form to your STEM Teacher in class or via email by:

Monday 8th September 2025 (Week 9, Term 3)

Ariel Olsen – Jr STEM Monday-Wednesday – aolse40@eq.edu.au Renae Lucas – Jr STEM Thursday – Friday – rtravc0@eq.edu.au Ainslie Walker - Senior STEM - acava61@eq.edu.au

If you have any questions or would like support in developing your idea, we are happy to help.