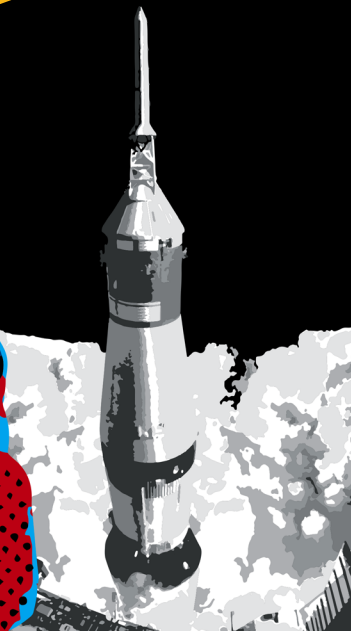
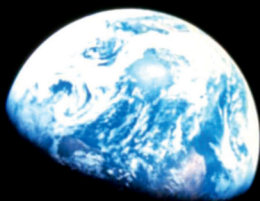


STUDENT JOURNAL

DESTINATION MOON!

MORE MISSIONS. MORE SCIENCE



 national science week 2019
10-18 August 2019 www.scienceweek.net.au



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Inspiring
AUSTRALIA

THIS JOURNAL BELONGS TO:



1. Define

What is the problem?

2. DISCOVER

Research

3. DREAM

Using what you've learned, draw/write about your solution ideas!

4. Design

What steps do you need to take to create your solution?

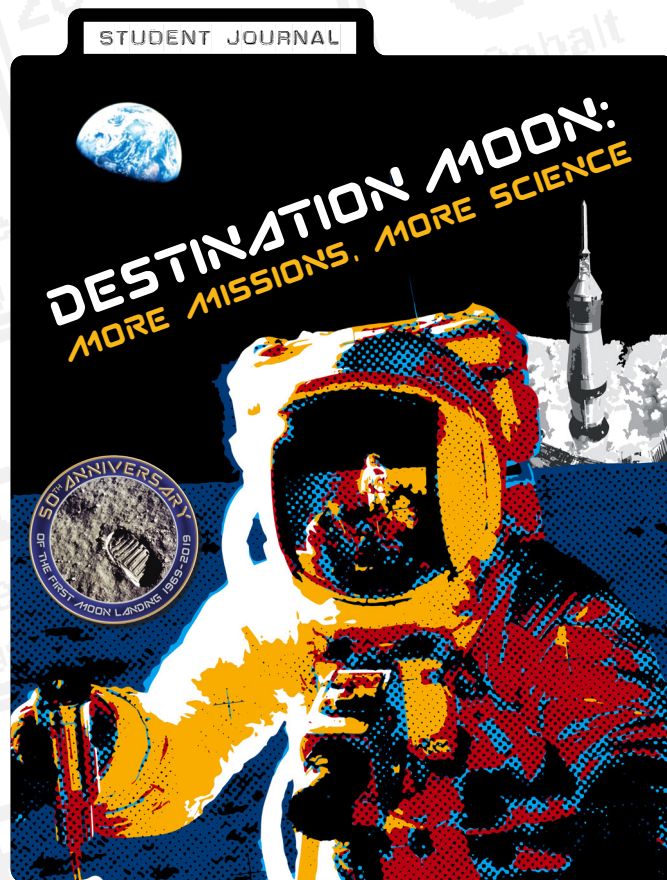
5. DELIVER & DEBRIEF

Deliver your solution: produce and publish

WHAT WORKED WELL?

WHAT DIDN'T WORK WELL?

A large grid of blue dots forming a cross shape on graph paper, intended for writing reflections. The grid is composed of a horizontal line of dots and a vertical line of dots that intersect at the center. The dots are spaced evenly across the page.



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Acknowledgements

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This curriculum-linked resource is designed to introduce young people to the importance of science and technology in solving problems, designing new solutions, and predicting humanity's future expansion into space.



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