SCIENCE (STEM) IN SCHOOLS 2020



This was a highly enjoyable, interactive program that stimulated the students minds to think about Science, Technology, Engineering and Maths in a different light.

- Mission Heights Junior College, 2019

LAUNCH TO THE FUTURE is a 40 minute in-school presentation that focuses on how space programs and lunar science propel us into the future using **STEM!**

In a series of sketches, professional actor/educators use audience suggestions to create uniquely hilarious scenes that educate on the moon and space science.

Students will learn:

- How science helps to solve the unsolvable (SCIENCE)
- Innovation drives technology (TECHNOLOGY)
- Space engineering helps design new solutions (ENGINEERING)
- How maths helps to drive the future (MATHS)

Sketches include a worker teaching a boss about the moon, a kooky inventor linking technology to creativity and innovation, a game that teaches about space engineering, a demonstration of how maths helps explain our universe.

Find out more at performeducation.com

- "Awesome show and appreciate the interactive way to engage students. It was exciting to see students who would sit back totally focused and joining in!"
- Raumati South School, 2019

Quick Info

In-School Tour Dates 2020

Term 2:

CHCH Mon 18th – Fri 22nd May WELL Mon 25th May – Fri 29th May AUCK Mon 1st Jun – Fri 26th Jun Term 3:

CHCH Mon 3rd Aug – Fri 7th Aug WELL Mon 10th Aug – Fri 14th Aug AUCK Mon 17th Aug – Fri 28th Aug

Duration:

45 minutes including discussion time

Suitability:

Grades 5-10

Location:

In your school

- "Our students were highly engaged, content was relevant and factual and many went home telling whanau and friends what they learned."
- Bishopdale School, 2019



Ph: 0800 775 770 book@performeducation.com www.performeducation.com