

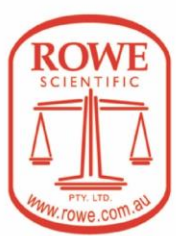


Prize Winner

**Multimedia
Year 3-4**

Ethan Wass

**Coromandel Valley Primary
School**



Mars

What problems did you have?

The Mars Rover's batteries weren't working properly and this made the Mars Rover only move 30 cm and then stop when I was talking about the Mars Rover.

When talking about the dimensions of the Mars Rover I got the numbers mixed up, so I had to retake this scene a fair few times.

My sister was talking while my dad was trying to film me which made filming really hard.

How did you overcome those problems?

We change the batteries in the Mars rover.

I read slower so I didn't get the numbers mixed up.

We told my sister to stop talking.

Who helped you?

My Dad did the filming and put it all together in Microsoft PowerPoint.

My mum controlled the alien which made an appearance in every scene.

How long was your video?

3 minutes, 1 second.

Mars

What technology did you use?

The filming was done on a Samsung Galaxy Tab A tablet.

The Mars Rover was constructed using a “Bat Bot”, cardboard and tin foil.

The PowerPoint presentation was done in Microsoft PowerPoint 2016.

Bibliography

www.britannica.com/science/solar-system

www.space.com/16907-what-is-the-temperature-of-mars.html

www.space.com/47-mars-the-red-planet-fourth-planet-from-the-sun.html

www.space.com/16999-Mars-red-planet.html

www.universetoday.com/19382/howmany-moons-does-Mars-have

www.Nasa.gov/audienc/forstudents/5-8/features/NASA-knows/what-is-NASA-58.html

www.space.com/mars-rover.html

[en.Wikipedia.org/wiki/List of films set on Mars](http://en.Wikipedia.org/wiki/List_of_films_set_on_Mars)