

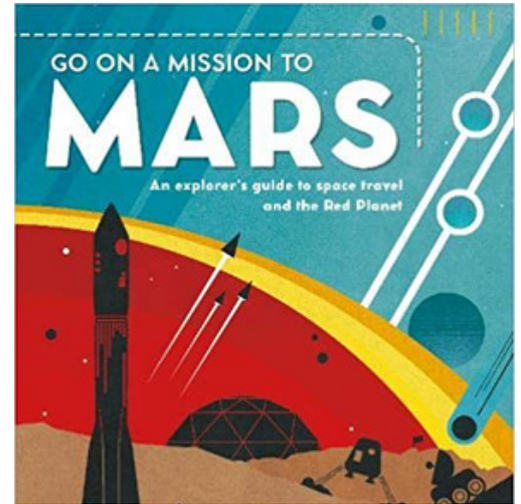
LET'S GO ON A MISSION TO MARS

ARE YOU TEACHING THE FIRST MARTIAN?

The first person to walk on Mars is already alive.

When Neil Armstrong became the first astronaut on the Moon he was 38 years old. Space agencies around the world are planning our first trip to the Red Planet in 30 years' time. That means the first Martian is at primary school somewhere in the world right now. When I was working with the British astronaut Tim Peake he told me that "Mars is on for ten year olds".

This 35 minute interactive talk - packed full of stunning visuals - will inspire your students to dream about their future in the solar system while cementing many aspects of the KS2 science curriculum (see next page). With a 10 minute Q&A afterwards, they'll also get all their burning space questions answered.



SIGNED COPIES WILL BE AVAILABLE TO BUY AS PART OF MY VISIT



COLIN STUART

Colin Stuart is an astronomy author and speaker who has talked to over half a million people about the universe, ranging from schools and the public to conferences and businesses.

His books have sold more than 300,000 copies worldwide and been translated into 19 languages. He's also written for The Guardian, New Scientist, Wall Street Journal and the European Space Agency. In recognition of his efforts to popularise astronomy the asteroid (15347) Colinstuart is named after him. Also a Fellow of the Royal Astronomical Society, Colin has appeared on Sky News, BBC News and Radio 5Live and been quoted in national newspapers including The Daily Telegraph and The Observer.

LET'S GO ON A MISSION TO MARS



KS2 CURRICULUM POINTS COVERED

YEAR 3

The needs of plants
Comparing rocks
Poles of a magnet

YEAR 4

States of matter/changing states

YEAR 5

The Sun and the Solar System
Day/night, orbits and the year
Forces: gravity and air resistance

YEAR 6

Humans: diet and exercise
Light and how it travels

FEEDBACK FROM COLIN'S PRIMARY SCHOOL TALKS

“COLIN ENGAGED THE CHILDREN FROM THE OFFSET WITH HIS MIND BLOWING FACTS AND FANTASTIC VISUALS. HE PITCHED THE CONTENT PERFECTLY AND HIS WORKSHOP INSPIRED US ALL TO BECOME SPACE EXPERTS!”

- ASHLEY C OF E SCHOOL