

# 12 Ways to Get a Ticket to Space

By Kate Peridot and Terri Po

Space travel has never been so accessible, with NASA even aiming to land humans on Mars in the 2030s. This book is a launchpad for the curiosity and intrepid nature that any young space traveller will need to have in our solar system and beyond.



### OUR THOUGHTS

"Appealing and bang up-todate read that will capture the imagination. Budding astronauts will enjoy dipping into this, perfect for any library."



#### THEMES:

Science • Space • Physics
Astronauts • Space flight



# TIME TO TALK

- 1 Who was the first person to set foot on the moon? What year did this happen?
- If you could meet an astronaut, what questions would you like to ask them?
- 3 Which method from the book would you use to get into space? Why would you choose this method?
- 4 If you could go anywhere in space, where would you like to go? What would you like to see in space?
- One of the methods used in the book is a space balloon, how does the space balloon fly?
- 6 What is G-Force? What effects can G-Force have on the body?

- 7 What Force is used when rockets move upwards? How do rockets fly?
- 8 What training do astronauts have to complete before they can go into space?
- There are lots of jobs linked to space, which job did you find the most surprising? Is there a job that you would like to do if you went into space?
- 10 Is there anything else about going into space not featured in the book that you would like to know about? How could you find out more?



# TAKE THE TEXT FURTHER WITH OUR TOP 5 TITLES TO CONTINUE THE THEME:









