

title

subheading

proper nouns

present tense

bullet points



# WANTED

## A New Planet!

The poster features a dark space background with a glowing Earth on the right and a meteor streaking across the top right. The text is in large, bold, white and yellow fonts. Below the title, there is a subheading and a paragraph of text. At the bottom, a large white circle contains a list of bullet points. The page number '63' is in a red box in the bottom right corner.

### Goodbye Earth?

Scientists believe Earth has been our home for around 200,000 years. Can we continue to live on Earth forever, though?

- The Earth is getting more and more crowded each year.
- As the population grows, more fuel is needed – oil, gas and coal. These fuels are running out.
- Some people think that if recent climate changes continue, many areas will become too hot to grow food. Also ocean levels could rise, flooding towns on the coasts.
- Some people believe that a meteor struck the Earth 65 million years ago, killing off most living creatures. If this happened again and we were living on another planet, we would survive.

For all these reasons, some scientists believe we may need to find a new planet to live on.

diagram

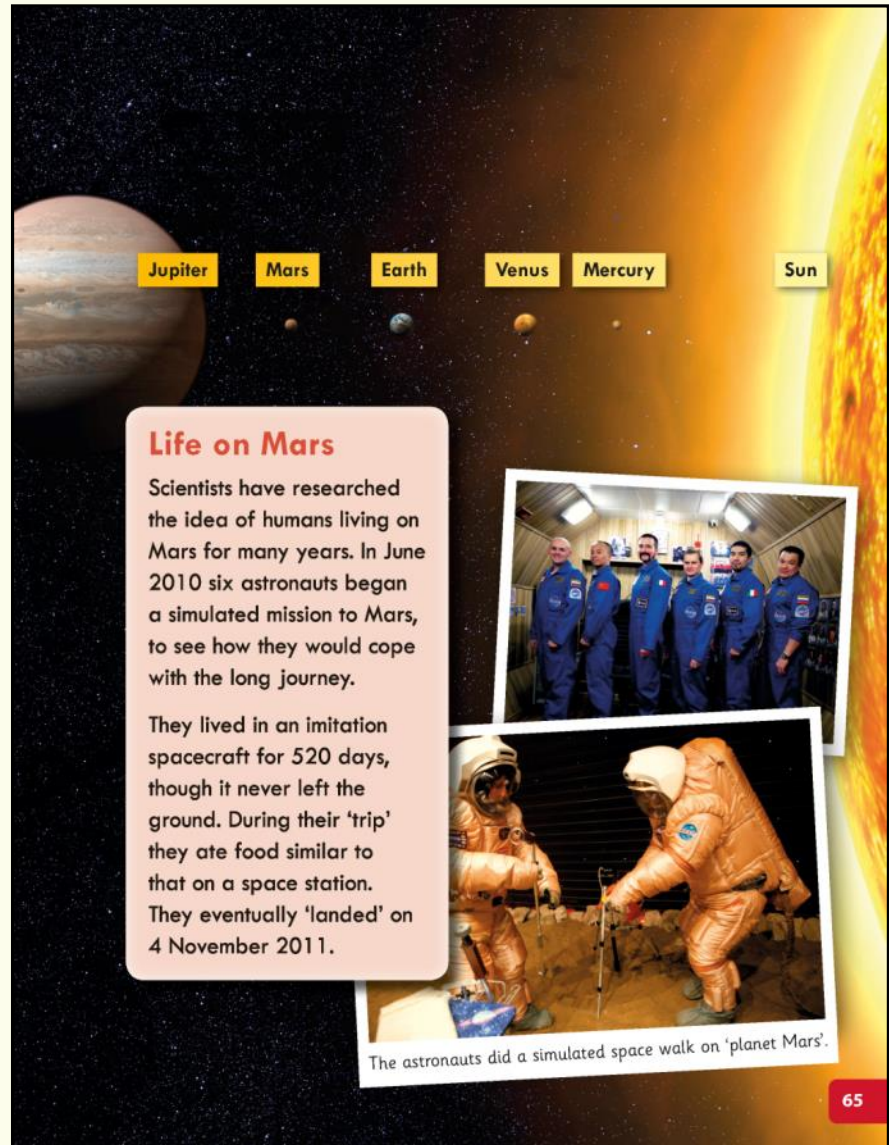
labels

photographs

caption

facts



technical language



**Life on Mars**

Scientists have researched the idea of humans living on Mars for many years. In June 2010 six astronauts began a simulated mission to Mars, to see how they would cope with the long journey.

They lived in an imitation spacecraft for 520 days, though it never left the ground. During their 'trip' they ate food similar to that on a space station. They eventually 'landed' on 4 November 2011.



The astronauts did a simulated space walk on 'planet Mars'.