

Helping your children choose books they will love



Lovereading4kids.co.uk is a book website created for parents and children to make choosing books easy and fun

Opening extract from
Space

Written by
Rob Lloyd Jones

Illustrated by
**Benedetta Giaufret & Enrica
Rusina**

Published by
Usborne Publishing Ltd

All Text is Copyright © of the Author and/or Illustrator

Please print off and read at your leisure.



The Moon

One of the closest things in space to Earth is the Moon – a big ball of rock that travels around it in a circle.

The Moon is a still, silent place. It has no air, water, or life of any kind (not even tiny insects).

We only ever see one side of the Moon as it goes around Earth. The other side looks very different...

Why does the Moon change shape?

At night, the Moon looks as if it's shining. In fact, the light comes from the Sun. The Moon acts like a mirror, reflecting sunlight onto Earth.

Why does the Moon go around Earth?



How big is the Moon?



On the Moon

Around 40 years ago, astronauts flew spacecraft to the Moon. They climbed out onto the dusty surface...

How did they get there?



This spacecraft is called a 'lunar module' ('luna' means moon in Latin).

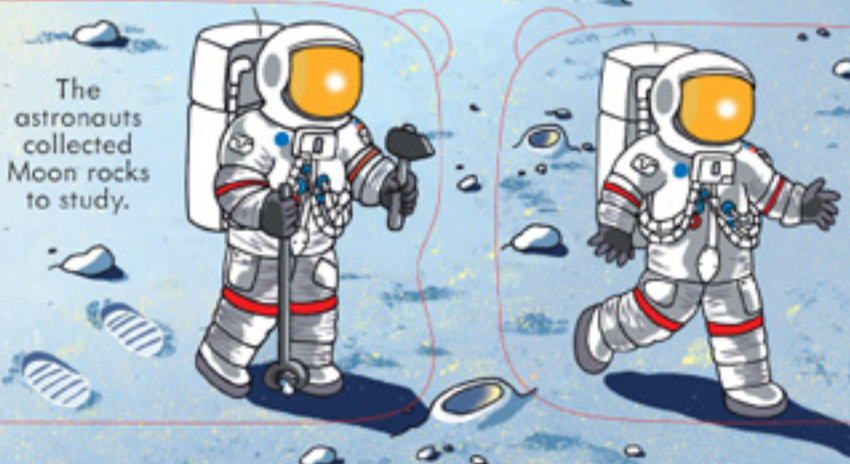


A 'Moon buggy' to drive around in



They put flags up to show they had visited.

The astronauts collected Moon rocks to study.



Space Station

In space, astronauts live in a floating home called the International Space Station. They do experiments to learn about space.

Six astronauts can live in the Space Station.

The Station travels in circles (orbits) around Earth.

How did the Space Station get there?

To go out into space, the astronauts wear hefty spacesuits.

Astronauts travel to the Space Station from Earth in a spacecraft.

On Earth, scientists talk to the Space Station crew by radio.

Glittering galaxies

Stars aren't just sprinkled through space. They gather together in vast, dazzling groups, called galaxies.

Our Sun is just one of 200,000 million stars that make up this spectacular 'spiral' galaxy, called the Milky Way.

The stars in a galaxy are all very far apart. Astronomers measure the distances in 'light years'.

How many galaxies are there in the Universe?

Old stars die inside galaxies...

Together, all of the galaxies, and everything else in space, are known as the Universe.

Galaxies are very, very far apart from each other in space.

There's a bright bulge in the middle of most galaxies.

What's at the middle of the Milky Way?

Our own Solar System is somewhere around here.

Galaxies come in lots of shapes and sizes.

The Milky Way is shaped like a disc, with a bulge in the middle.

This one is the 'Cartwheel Galaxy'.

A rocket would take millions of years to fly from one side of the Milky Way to the other.

