



**LoveReading4kids.co.uk**  
is a book website  
created for parents and  
children to make  
choosing books easy  
and fun

Opening extract from  
**The Story of Space**

Written by  
**Catherine Barr & Steve Williams**

Illustrated by  
**Amy Husband**

Published by  
**Frances Lincoln Children's Books**

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

Please print off and read at your leisure.

For my girls Hannah and Lola, reaching for the stars - CB

To Mum and Dad, with love - SW

For my son Sebastian - my shining star in the sky - AH



Quarto is the authority on a wide range of topics.  
Quarto educates, entertains and enriches the lives of  
our readers—enthusiasts and lovers of hands-on living.  
[www.quartokids.com](http://www.quartokids.com)

The publishers and authors would like to thank  
**Monica Grady, Professor of Planetary and Space Science at the Open University,**  
for her invaluable advice and support as science consultant for this book.

Text copyright © Catherine Barr and Steve Williams 2017  
Illustrations copyright © Amy Husband 2017  
First published in Great Britain and in the USA in 2017 by  
Frances Lincoln Children's Books,  
74-77 White Lion Street, London N1 9PF  
[www.franceslincoln.com](http://www.franceslincoln.com)

All rights reserved

No part of this publication may be reproduced, stored in a retrieval system,  
or transmitted, in any form, or by any means, electrical, mechanical,  
photocopying, recording or otherwise without the prior written permission  
of the publisher or a licence permitting restricted copying.  
In the United Kingdom such licences are issued by the Copyright Licensing Agency,  
Saffron House, 6-10 Kirby Street, London EC1N 8TS.

A catalogue record for this book is available from the British Library.

ISBN 978-1-84780-748-9

Illustrated with mixed media and collage

Set in Gill Sans

Printed in China

9 8 7 6 5 4 3 2 1

# The Story of SPACE

A first book about our universe



**Catherine Barr and Steve Williams**  
Illustrated by **Amy Husband**



Frances Lincoln  
Children's Books



In these swirling clouds of colour, the first stars were born. Clusters of new stars formed millions of galaxies, sparkling silently.

Until light from these stars shot across space, only a faint glow from the Big Bang lit the blackness.

### This blisteringly hot blast began to cool.

Bits from the blast formed tiny things called atoms, which made gas and dust. The gas twisted and clumped, getting hotter and hotter until it burned and shone.

Milky Way

supermassive black hole

whirlpool galaxy

Everything is shining!

13.8–13.1 billion years ago

**A very long time after the Big Bang, a bright yellow star, our Sun, was born.**

This burning ball of gas is so huge that over a million Earths would fit inside it.

The Sun is incredibly hot, with a fiery furnace in its core. Cooler black spots shift across its surface.

A fierce solar wind loops and flows outwards towards deep space.

Our Sun is just one of billions of stars in our galaxy, the Milky Way.

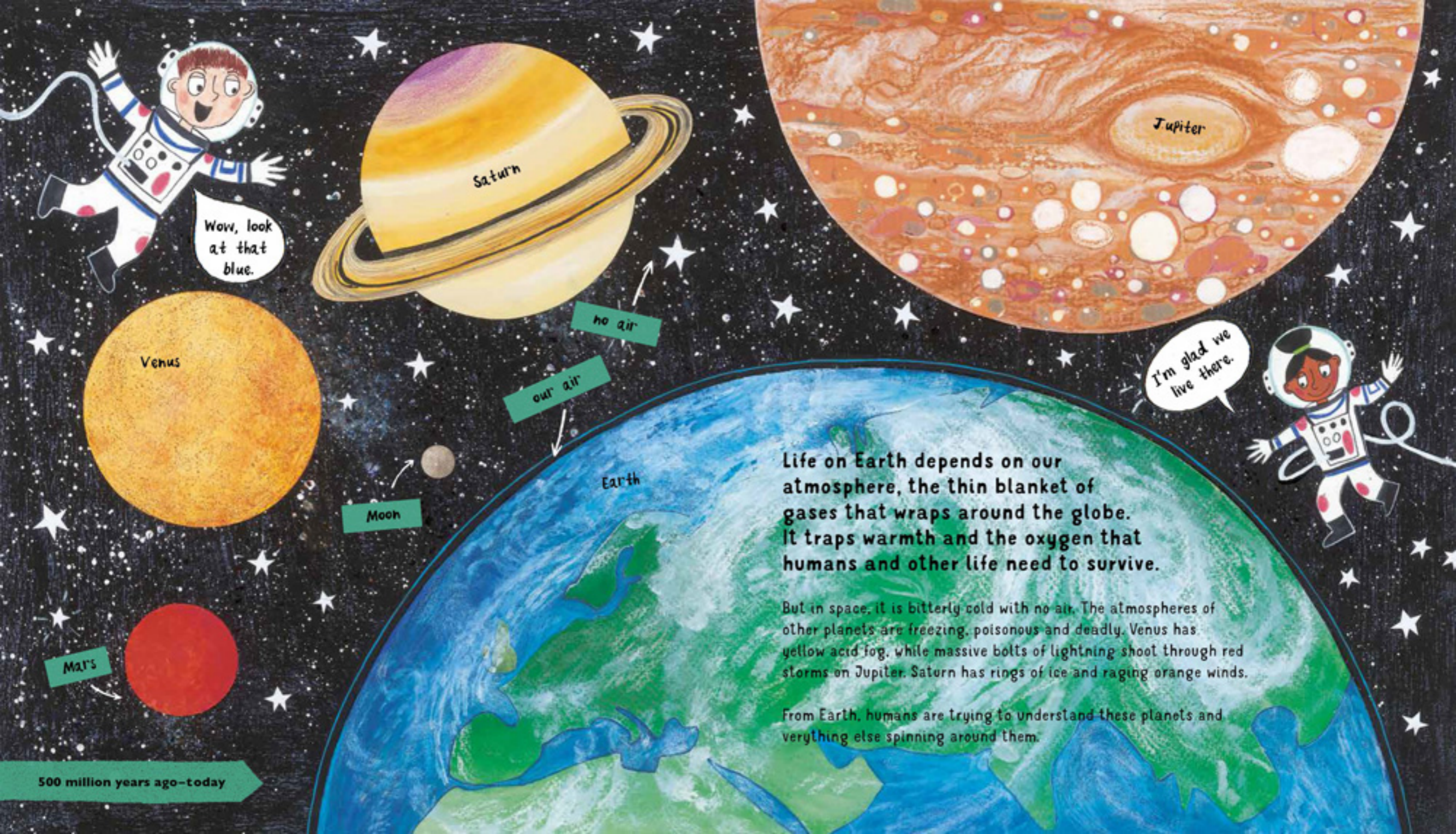
sun spots

loop of hot gas

Watch out for solar winds...

It's scorching!

4.5 billion years ago



Wow, look at that blue.

I'm glad we live there.

Saturn

Jupiter

Venus

no air

our air

Earth

Moon

Mars

**Life on Earth depends on our atmosphere, the thin blanket of gases that wraps around the globe. It traps warmth and the oxygen that humans and other life need to survive.**

But in space, it is bitterly cold with no air. The atmospheres of other planets are freezing, poisonous and deadly. Venus has yellow acid fog, while massive bolts of lightning shoot through red storms on Jupiter. Saturn has rings of ice and raging orange winds.

From Earth, humans are trying to understand these planets and everything else spinning around them.

500 million years ago-today