

The Moon



1

Written by:
Anna Kirschberg

Science
DECODEABLES

Letter Sounds

st	nd	mp	nt	nk	ft	sk	lt	lp
lf	lk	pt	xt	tr	dr	gr	cr	br
fr	bl	fl	gl	pl	cl	sl	sp	sw
tw	sm	pr	sc	sn	nch	scr	shr	spr

str thr

do you Neil Armstrong
what Earth

Tricky Words

Teachers Notes

These readers have been written using a strictly controlled vocabulary. Text uses only **decodable regular words** (according to the week by week progression of Letters and Sounds) along with '**tricky words**'. Tricky words are frequently used words that are not decodable at this phase.

Content and Thinking Skills

Teaching basic facts about the Moon. Describing the characteristics of the Moon and its relationship to our planet Earth.

Building Science Background

The Moon incites children's curiosity and is more accessible for children to understand concepts of outer space due to it's proximity to the Earth. Children can develop a deeper understanding of the Moon.

The Moon





Do you look at the Moon at night? What do you think the Moon is?



The Moon is a big ball of rock and dust.



The Moon orbits planet Earth.



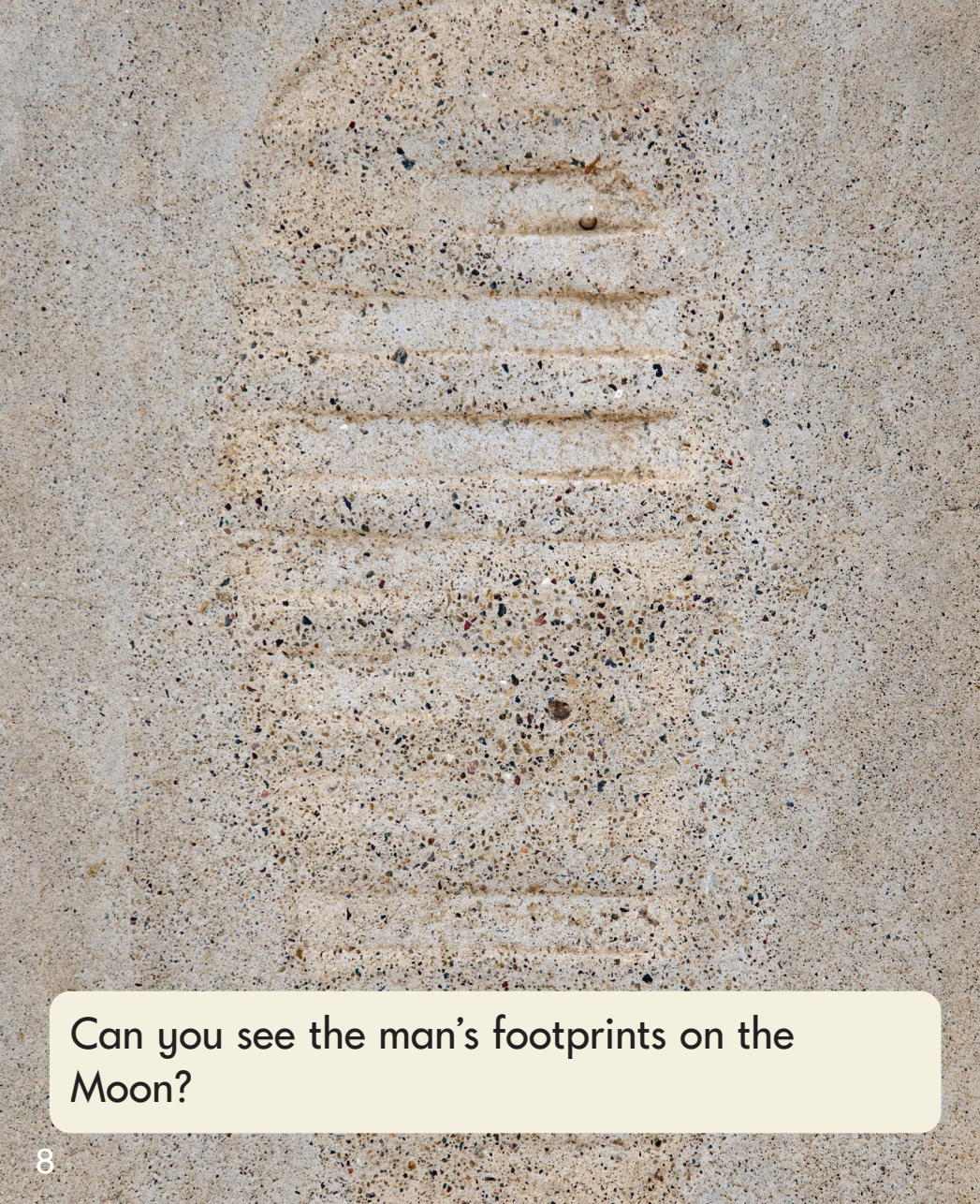
The Moon has craters on it. Can you see the deep craters? The craters are from comets that hit the Moon.



In 1969, a man landed and set foot on the Moon.



The man was Neil Armstrong from NASA.



Can you see the man's footprints on the Moon?

Phase Four - Science (Earth Science)

1. The Moon
2. The Sun
3. Winter
4. Spring
5. Deserts
6. Rainforests
7. Coral Reefs
8. The Arctic
9. Rivers
10. Fossils
11. Rocks and Minerals
12. Maps

The Moon

© Beanstalk Books, Inc.

Word Count: 78

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, electronic, mechanical, photocopying, recording or otherwise, without the permission in writing from Beanstalk Books.

Written by Anna Kirschberg. Photographs supplied by www.canstockphoto.com.

Published by Beanstalk Books Ltd., PO Box 28-312, Remuera, Auckland, 1054.

Distributed in the United States by Junior Learning, Inc., 19744 Beach Blvd, #389, Huntington Beach, CA 92648.

Distributed in Australia by Junior Learning AUS, PO Box 6163 Yatala, Queensland, 4027.

Distributed in New Zealand by Junior Learning NZ, PO Box 28-312, Remuera, Auckland, 1054.

Distributed in the United Kingdom by Junior Learning UK, Third Floor, 207 Regent Street, London, W1B 3HH.

ISBN: 978-1-64806-024-3

Printed in China.

BB102

beanstalkbooks.com



Science DECODABLES

Phase 4 | Science
Earth | Reader 1
Science

Guided Reading	Reading Level	Book Band
F	11	Early 3

