

Teachers Notes

These readers have been written with rich vocabulary including embedded words that contain suffixes. Discuss the use of suffixes for changing the meaning of words and the spelling rules applied. The text consolidates earlier taught phonics skills and tricky words.

Content and Thinking Skills

Exploring the stages of metamorphosis in a living animal. Learning about the fascinating life cycle of butterflies.

Building Science Background

Through this text, children will begin to learn about metamorphosis as a process that some animals go through to become fully grown adults. Children will find out about each stage of a butterfly's metamorphosis: from egg, to caterpillar, to chrysalis, to butterfly.

अधि अर्थे





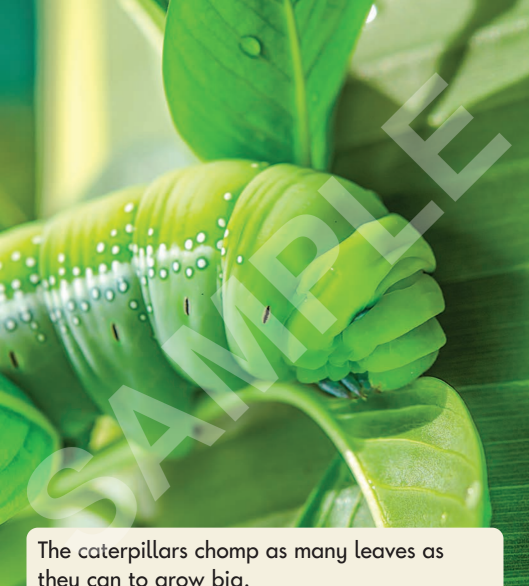
Do you like butterflies? Did you know that butterflies start their life as a caterpillar?



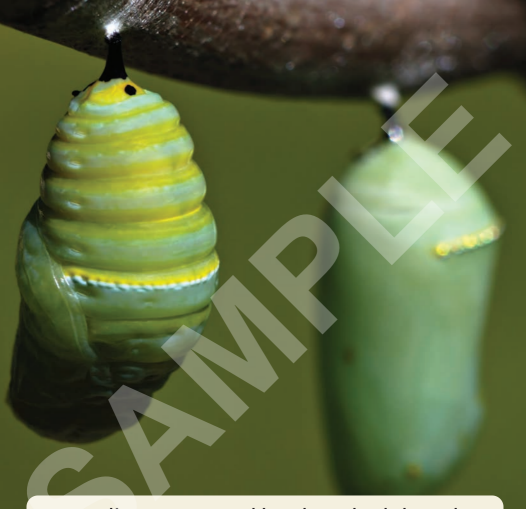
To begin, the female butterfly lays her eggs on a leaf or on the stem of a plant.



Then, out come some hungry, baby caterpillars.



they can to grow big.



Caterpillars grow quickly. They shed their skin as it gets too tight. The caterpillar forms a pupa (or a chrysalis).



Once the butterfly is grown, the pupa skin splits open and the butterfly dries its wings. The butterfly will fly off in search of flowers to feed on.



The butterfly will look for a mate and then the female butterfly lays the eggs. The butterfly life cycle starts over again.

Phase Six - Science (Life Science)

- 1. Butterfly Life Cycle
- 2. Plant Life Cycle
- 3. Food Chains
- Save Our Oceans
- 5. Endangered Animals
- 6. Frog Life Cycle
- 7. Climate Change
- 8. The Human Senses
- 9 Wetlands
- 10. Nature Conservation
- 11. Habitats
- 12. The Human Brain

Butterfly Life Cycle

© Beanstalk Books, Inc.

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: 978-1-64806-048-9

Printed in China

beanstalkbooks.com

BB104

Word Count: 130





Phase 6 Science
Life Science Reader 1

Guided Reading	Reading Level	Book Band
M	17	Fluency 2

