

# Chased by a Bat!

by Dorothy Hanson



HOUGHTON MIFFLIN HARCOURT

LIVE  LIVeworksheets

# Chased by a Bat!



by Dorothy Hanson



HOUGHTON MIFFLIN HARCOURT

PHOTOGRAPHY CREDITS: Cover ©Oxford Scientific/Getty Images; 1 ©Merlin D. Tuttle/Photo Researchers, Inc.; 2 ©Biophoto Associates/Photo Researchers, Inc.; 3 ©Arco Images GmbH/Alamy; 4 ©Merlin D. Tuttle/Photo Researchers, Inc.; 5 ©Photoshot/Alamy; 6 ©Oxford Scientific/Getty Images; 8 ©Dr Merlin D Tuttle/Photo Researchers/Getty Images; 10 ©J. L. G. Grande/Photo Researchers, Inc.

Copyright © by Houghton Mifflin Harcourt Publishing Company

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying or recording, or by any information storage and retrieval system, without the prior written permission of the copyright owner unless such copying is expressly permitted by federal copyright law. Requests for permission to make copies of any part of the work should be addressed to Houghton Mifflin Harcourt Publishing Company, Attn: Contracts, Copyrights, and Licensing, 9400 South Park Center Loop, Orlando, Florida 32819.

Printed in the U.S.A.

ISBN: 978-0-547-89000-5

1 2 3 4 5 6 7 8 9 10 XXXX 21 20 19 18 17 16 15 14 13 12

4500000000

A B C D E F G

If you have received these materials as examination copies free of charge, Houghton Mifflin Harcourt Publishing Company retains title to the materials and they may not be resold. Resale of examination copies is strictly prohibited.

Possession of this publication in print format does not entitle users to convert this publication, or any portion of it, into electronic format.



## ► **Sleeping and Hiding**

► All day long, a moth **dozes** on a tree. The moth is sleeping and hiding at the same time. All moths have to hide from birds because the birds can eat them. A tree is a good place for a moth to hide. The gray and brown wings on a moth help it look like part of the tree.

 The moth flies out of the tree when the sun goes down. Most birds sleep at night so the moth does not need to keep hiding from the birds.





## *Bats and Snakes at Night*

 The moth still has to be careful. Bats also come out when the sun goes down. A bat can catch a moth in the air and eat it. But most moths are quick and can duck into a bush to hide from a bat.

🔊 The moth joins other moths as they fly around a light. Then the moth hears a **squeak**. Look! It's a bat! The bat heads toward the moth so the moth ducks into some grass to hide. Just then, a snake sees the moth and **slithers** towards it. Quickly, the moth flies away from the snake.





## 🔊 *The Clicking Sounds of the Bat*

🔊 Another moth flutters in the dark and a bat chases it. The bat makes clicking sounds with its mouth. The sound bounces off the moth and **echoes** back to the bat. The echo helps the bat find the moth in the darkness.

The bat **swoops** at the moth but the quick moth escapes just in time!



 The moth gets away because it also can hear the clicking sounds. The moth knows that the bat is chasing it. When the bat flutters close to the moth, the moth darts away. When the bat gets close again, the moth swoops away. At last, the bat gives up and chases after a different moth.



## 🔊 Moths at Night

🔊 Lots of moths are out at night. The bats chase after the moths and the moths dodge the bats. Most bats are good at chasing and most moths are good at dodging! But the bats need to eat. They try to catch and eat as many moths as they can.