

www.1point.ir

What Can Matt Do?



by Ellen Appelbaum
illustrated by Shelly Shinjo

 Harcourt

Copyright © by Harcourt, Inc.

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the publisher.

Requests for permission to make copies of any part of the work should be addressed to School Permissions and Copyrights, Harcourt, Inc., 6277 Sea Harbor Drive, Orlando, Florida 32887-6777. Fax: 407-345-2418.

HARCOURT and the Harcourt Logo are trademarks of Harcourt, Inc., registered in the United States of America and/or other jurisdictions.

Printed in the United States of America

ISBN 0-15-323008-8

Ordering Options

ISBN 0-15-325522-6 (Grade 1 Advanced-Level Collection)

ISBN 0-15-326858-1 (package of 5)

2 3 4 5 6 7 8 9 10 179 10 09 08 07 06 05 04 03 02

What Can Matt Do?



by Ellen Appelbaum
illustrated by Shelly Shinjo

 **Harcourt**

Orlando Boston Dallas Chicago San Diego

Visit *The Learning Site!*

www.harcourtschool.com



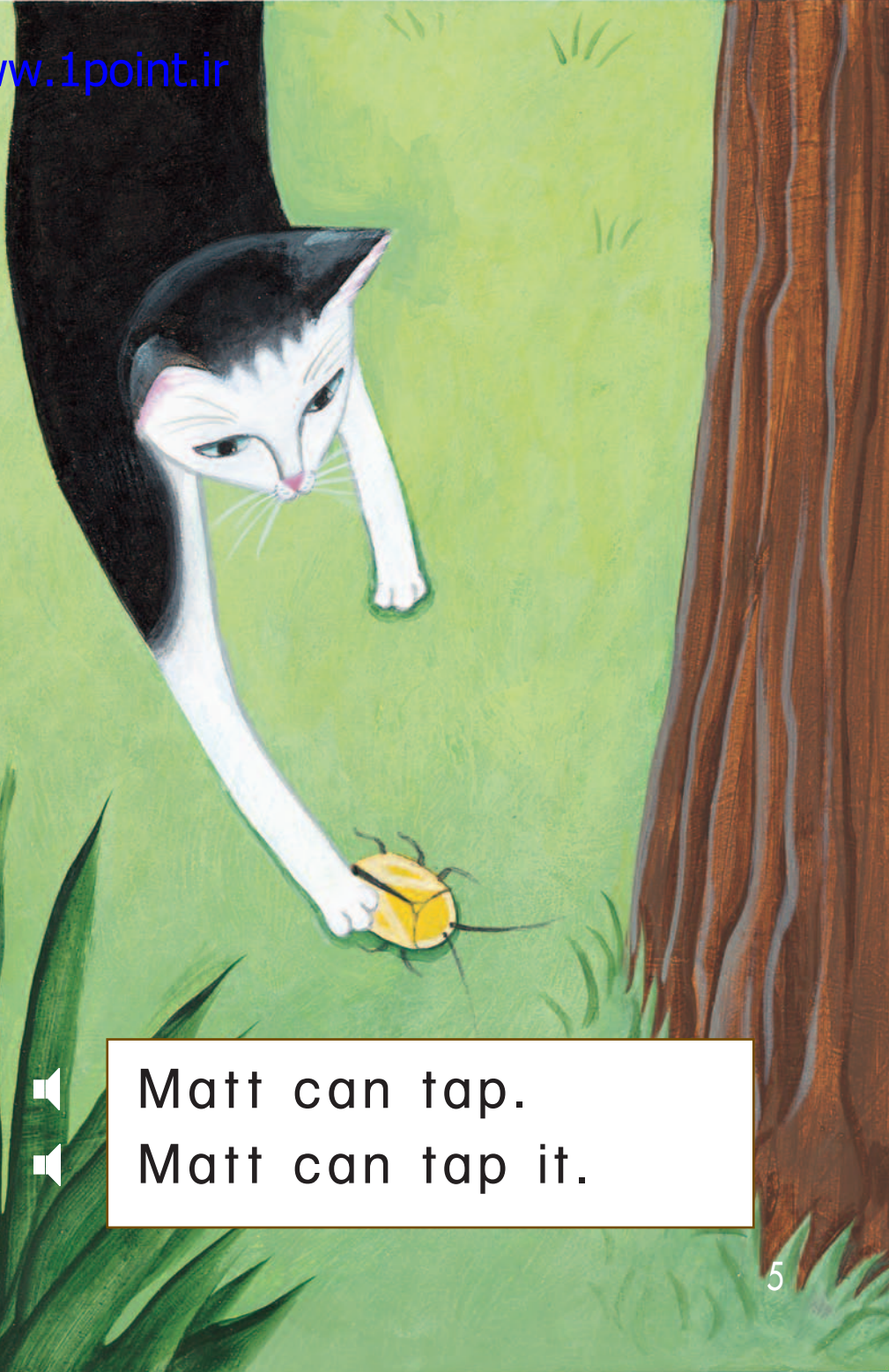
Matt ran up and down.



🔊 Oh, look at Matt go!



What can Matt see?



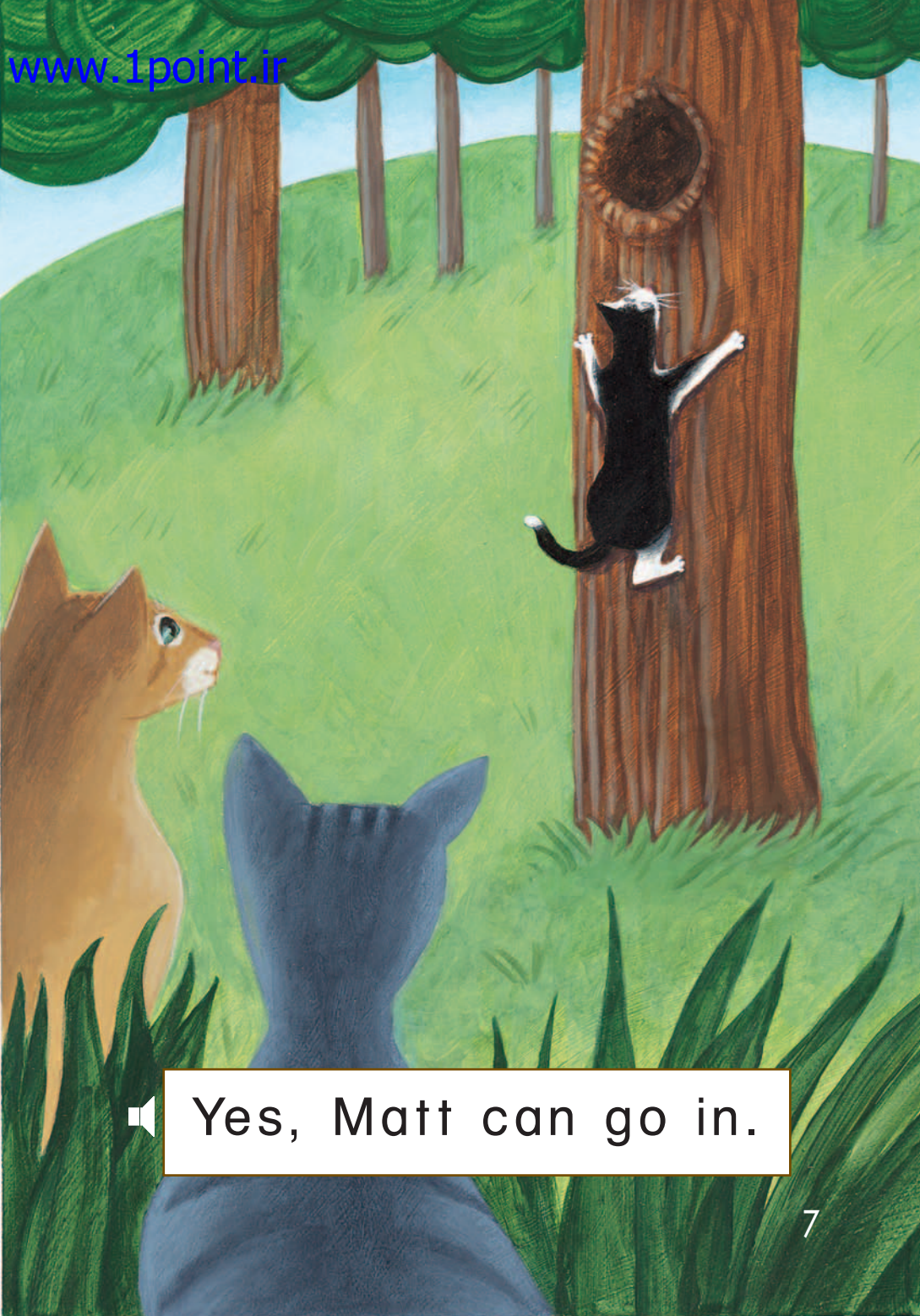
Matt can tap.



Matt can tap it.



Can Matt go in?








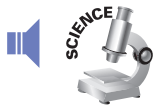
Yes, Matt can go in.



▶ Look! Here we come.

Think and Respond

-  **1** What can Matt do?
-  **2** Who can see Matt and the bug?
-  **3** What did Matt do after the bug ran in the hole?
-  **4** Why do the cats run after Matt and the bug?
-  **5** Do you want a cat? Why or why not?



Mammal Riddles A raccoon is a mammal. Think of another mammal. Make up a riddle about it. See if a friend can guess the animal.



School-Home Connection Fold a paper into three columns. Write one of these words at the top of each column: can, Matt, tap. Then list words that rhyme with each one.

www.1point.ir



ISBN 0-15-323008-8



 **Harcourt**