

Fox on Top

Fox on Top



🗳 Just Right Reader

No part of this publication may be reproduced in whole or in part, stored in a retrieval system, or transmitted in any means, electronic, mechanical, photocopying, recording, or otherwise, or used to train artificial intelligence technologies, without the express written permission of the publisher.

For information regarding permission, write to Just Right Reader, 909 Lake Carolyn Parkway, Suite 875, Irving, TX 75039.

Text and illustrations copyright © 2024 by Just Right Reader, Inc. and its licensors.

All rights reserved. All images are used under license from Canva. Published by Just Right Reader. Printed in Mexico.

ISBN 979-8-8888-8280-1

Just Right Reader and associated logos are trademarks and/or registered trademarks of Just Right Reader. Other company names, brand names, and product names are the property and/or trademarks of their respective owners. Just Right Reader does not endorse any product or business entity mentioned herein.

1 2 3 4 5 6 7 8 9 10 33 32 31 30 29 28 27 26 25 24

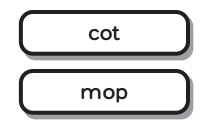
Just Right Reader, 909 Lake Carolyn Parkway, Suite 875, Irving, TX 75039

Grow Your PNONICS Skills!

Look for CVC words with



Try these decodable words! See <u>page 15</u> for more.



New Vocabulary

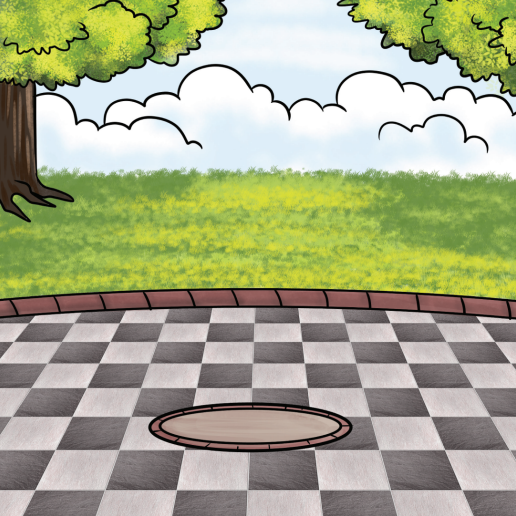
cot: a bed that can be folded up

Let's Read!

Scan the QR code to watch a fun 2-minute video about the book.



A dot.



The pot is on a dot.



Fox is in the pot on a

dot.



Fox is on top.



Mom has a mop.



Fox hops off the pot!



Mom is on a cot.

The pot is on a dot.



Phonics Fun

- Write one of the words from the book (e.g., fox).
- Write the word again, but change the first letter (e.g., change the F to B).
- What is the new word (e.g., box)?



is

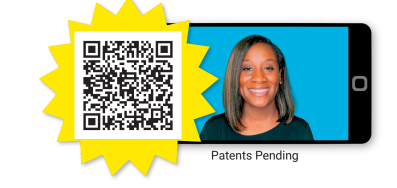
Comprehension

Retell what happened in the beginning, middle, and end in your own words.

AB CD Decodable Words	
cot	Mom
dot	mop
fox	pot
hop	top
l	



Scan the QR code for a phonics lesson in English and Spanish



Fox on Top Decodable Set: 8 Skill: Short o CVC words

