



Design and illustrations © 2021 Greg Paprocki

All rights reserved. No part of this book may be reproduced by any means whatsoever without written permission from the publisher, except brief portions quoted for purpose of review.

Published by  
Gibbs Smith  
PO Box 667  
Layton, Utah 84041

1.800.835.4993 orders  
www.gibbs-smith.com

Library of Congress Control Number:  
2021931686  
ISBN: 978-1-4236-5830-6

Designed by Greg Paprocki  
Printed and bound in Guangdong, China,  
in June 2021 by RR Donnelley

Gibbs Smith books are printed on either recycled, 100% post-consumer waste, FSC-certified papers or on paper produced from sustainable PEFC-certified forest/controlled wood source. Learn more at [www.pefc.org](http://www.pefc.org).

First Edition  
25 24 23 22 21 5 4 3 2 1



\$9.99 U.S.

ISBN 978-1-4236-5830-6



9 781423 658306

TREES

GREG PAPROCKI



# Trees



## A COUNT AND FIND PRIMER

by Greg Paprocki



3

Live Oak Trees



7



Red Maple Trees

8

Quaking Aspen Trees



# These items are hidden. Can you find them all?

A Brown Bird .....



An Orange Cat .....



A Black Skunk .....



A Green Lizard .....



A Tan Dog .....



A Blue Kite .....



A Yellow Balloon .....



A Purple Bike .....



A Pink Butterfly .....



A Gray Owl .....



# Fun Facts!

Mangroves are tropical trees that live in saltwater. Their roots are home to thousands of species of fish, including 10-foot sharks.



A banyan tree is a type of fig tree. The largest banyan tree lives in India. It is over 250 years old and can shelter 20,000 people!

Oak trees are one of the oldest trees on this whole planet. They often live to be over 1,000 years old! Live oak trees can live in forests, backyards, or even next to oceans.



Junipers are small evergreen trees, and there are over 65 species of them. When crushed, the leaves often smell like lemons or apples!

The tallest tree in the world is a giant sequoia called Hyperion. It's taller than the Statue of Liberty!



Did you know the seeds of sycamore trees are known as "helicopters" because their wings rotate like a helicopter's propeller?

The red maple is one of the first trees to change color in the fall. Did you know the sap from this tree can be used to create maple syrup? What do we use maple syrup for?



Aspen trees grow very, very quickly! The long, flat stems of the leaves make them shake in the softest of breezes, which is why we call it the "quaking" aspen.

The dogwood tree is a small flowering tree that lives up to 80 years. The roots and bark of this tree were used by Native Americans as medicine.



The ponderosa pine grows in some unique places, such as the edge of rocky cliffs! And did you know that its bark can smell like vanilla or butterscotch?

