

# Which Tree?

A Reading A-Z Level E Leveled Book  
Word Count: 90

## Connections

### Writing and Art

Draw a leaf from another tree.  
Write about the tree  
and its leaves.

### Science

What do all trees need to grow?  
Share your ideas with a partner.

LEVELED BOOK • E

# Which Tree?



Reading A-Z

Visit [www.readinga-z.com](http://www.readinga-z.com)  
for thousands of books and materials.

Written by Edie Evans

[www.readinga-z.com](http://www.readinga-z.com)

# Which Tree?



Written by Edie Evans

[www.readinga-z.com](http://www.readinga-z.com)

## Focus Question

How are the trees and the leaves in this book different?

## Words to Know

hollow

syrup

roots

trunk

sharp

umbrella

### Photo Credits:

Front cover, back cover: © satori/123RF; title page: © blickwinkel/Alamy Stock Photo; page 3: © David J. Green - nature/Alamy Stock Photo; page 4 (main): © age fotostock/Alamy Stock Photo; page 4 (inset): © DiversityStudio1/Dreamstime.com; page 5 (main): © DEA/P. JACCOD/UiG/REX Shutterstock; page 5 (inset): © Billy\_Fam/iStock/Thinkstock; page 6 (main): © Ellen McKnight/Alamy Stock Photo; page 6 (left inset): © Andrey Volokhatiuk/123RF; page 6 (right inset): © LucBrousseau/iStock/Thinkstock; page 7 (main): © Dennis Frates/Alamy Stock Photo; page 7 (inset): © Chris & Tilde Stuart/FLPA/Minden Pictures; page 8 (main): © AlexmarPhoto/iStock/Thinkstock; page 8 (inset): © A Media Press/Alamy Stock Photo; page 9 (main): © Frank Siteman/age fotostock; page 9 (inset): © Nature Photographers Ltd/Alamy Stock Photo; page 10 (main): © mspoli/iStock/Thinkstock; page 10 (inset): © Dudu Cavalcanti/AGB Photo Library; page 11 (main): © robertharding/Alamy Stock Photo; page 11 (inset): © kpzfoto/Alamy Stock Photo; page 12: © Ciaran Griffin/Stockbyte/Thinkstock

Which Tree?

Level E Leveled Book

© Learning A-Z

Written by Edie Evans

All rights reserved.

[www.readinga-z.com](http://www.readinga-z.com)

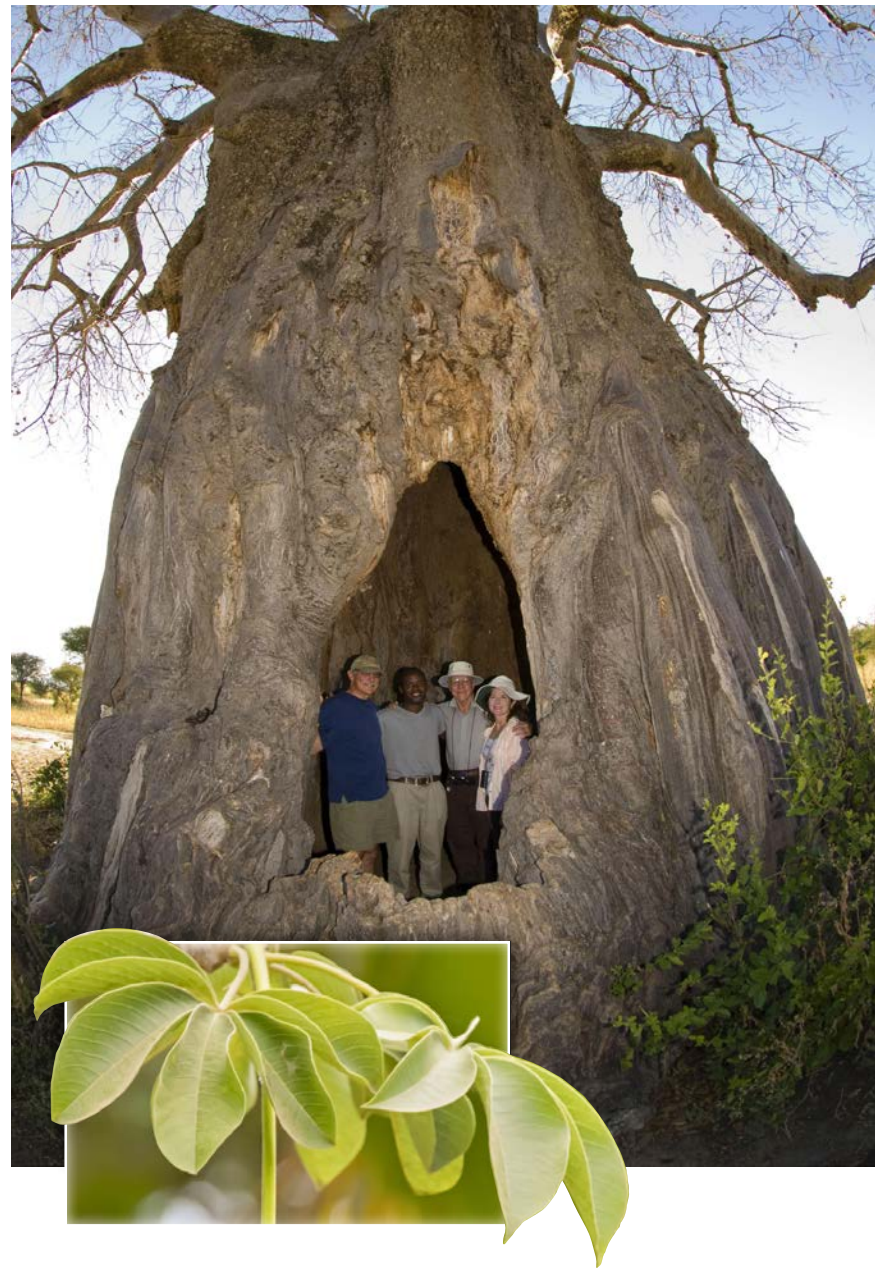
### Correlation

#### LEVEL E

Fountas & Pinnell	E
Reading Recovery	7-8
DRA	8



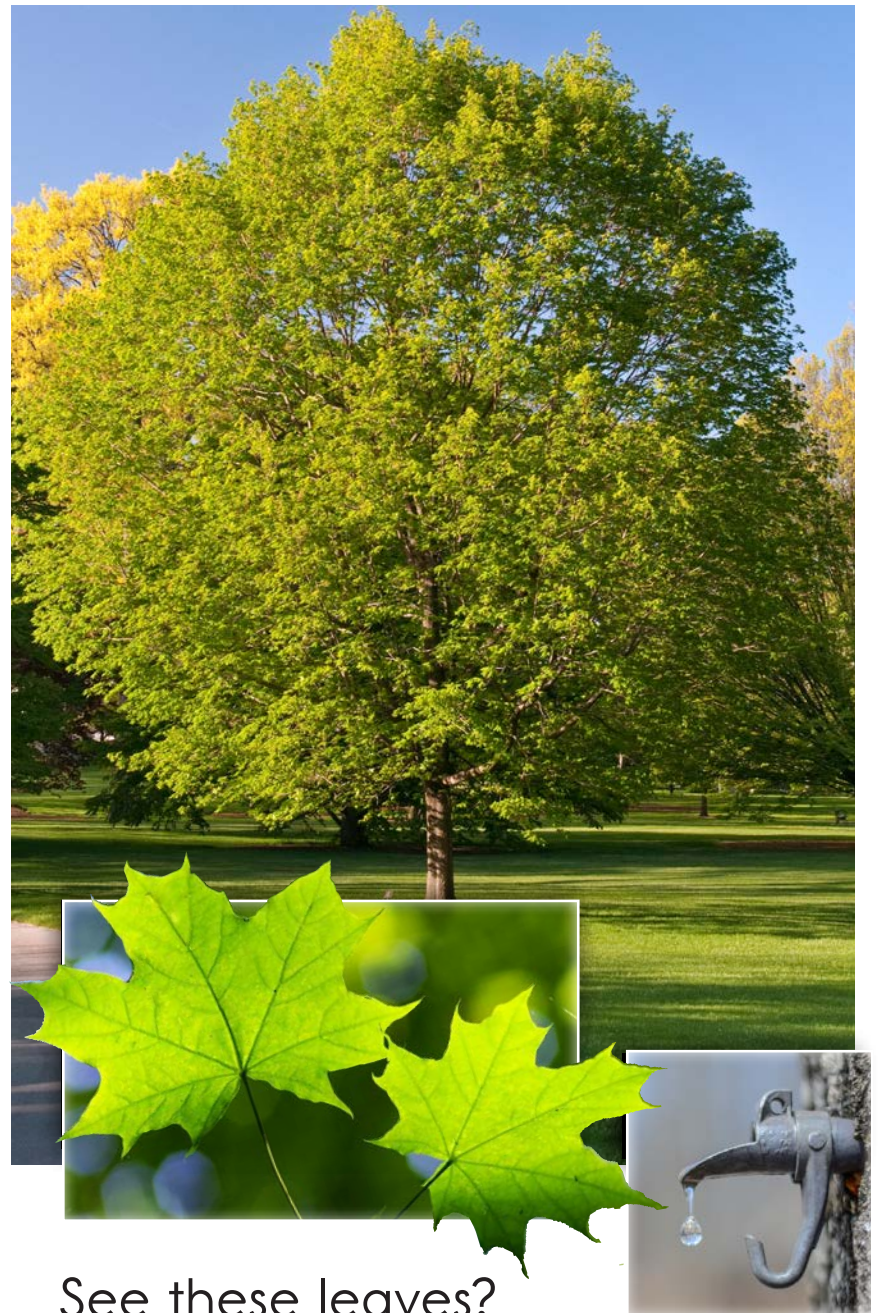
You can tell trees  
by their leaves.



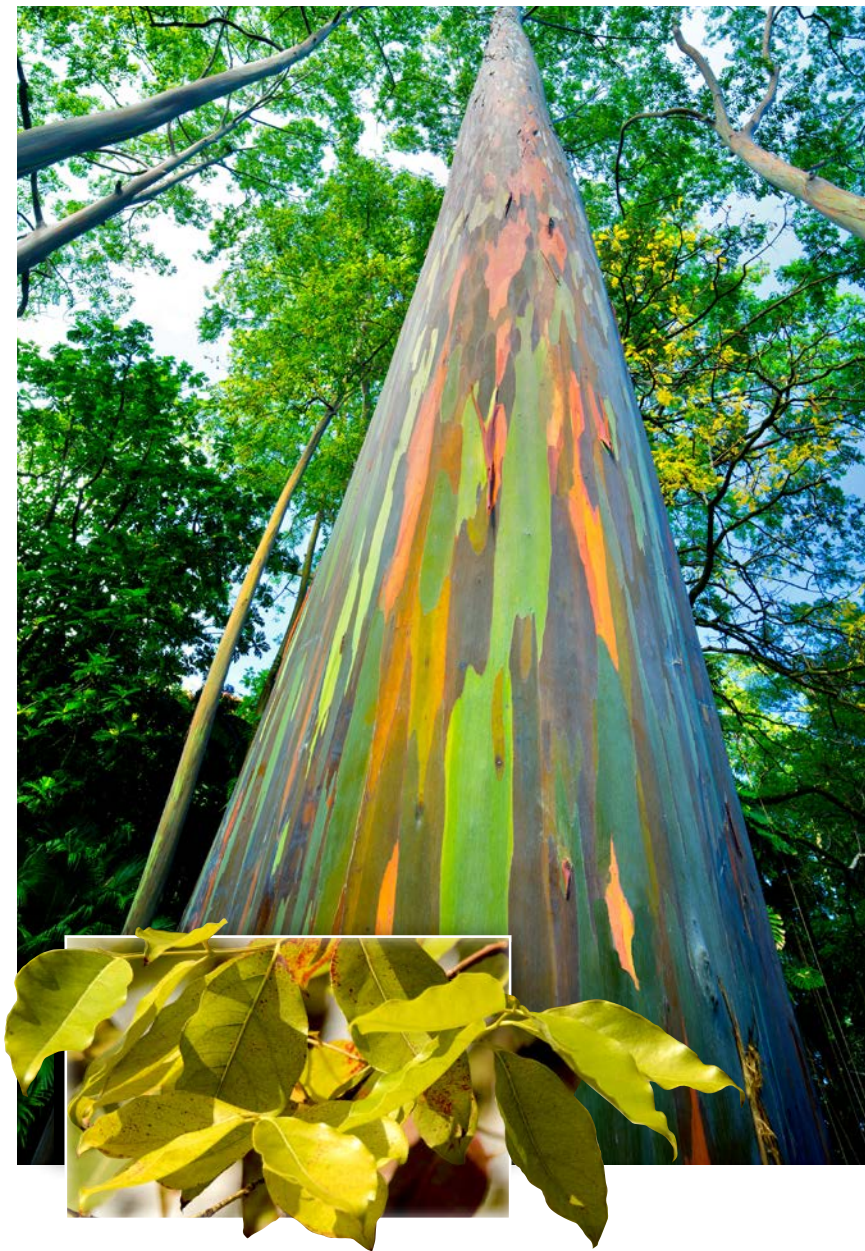
See these leaves?  
Their tree can be hollow inside.



See these leaves?  
Their tree has a sharp trunk.



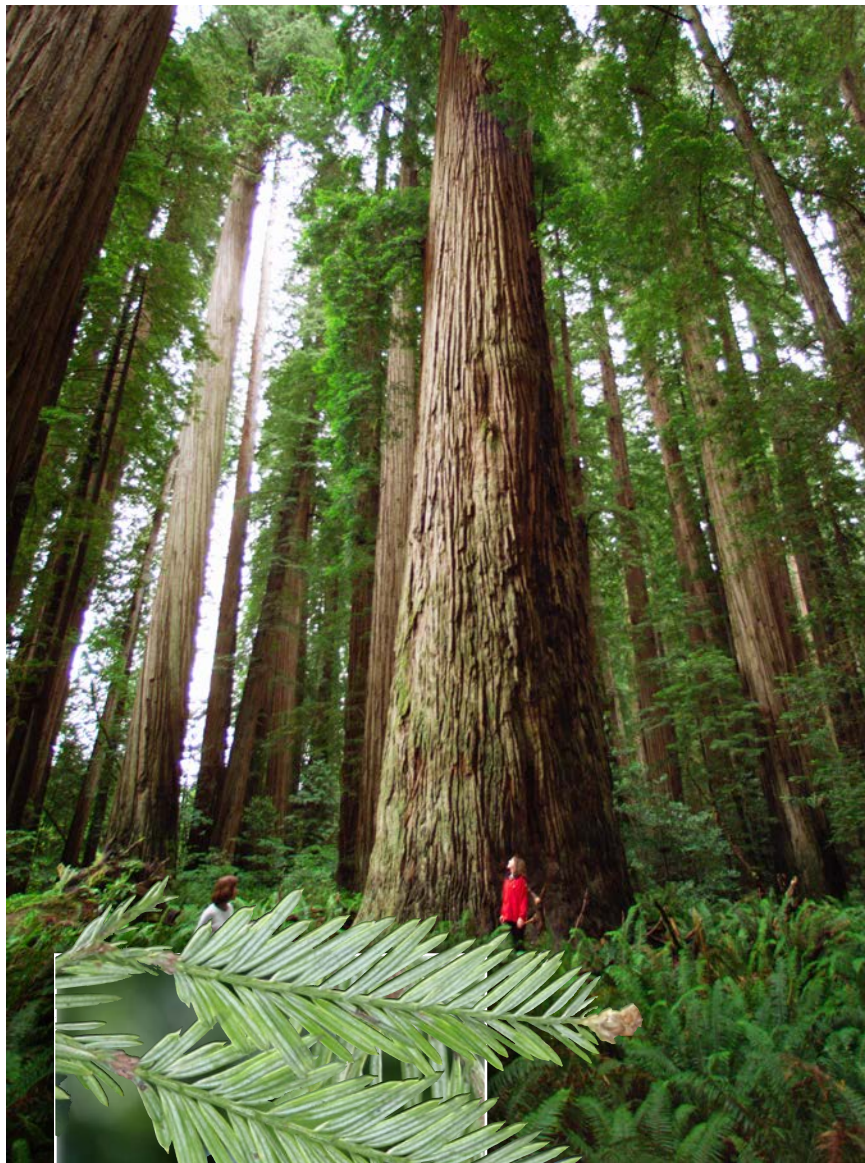
See these leaves?  
Their tree makes sweet syrup.



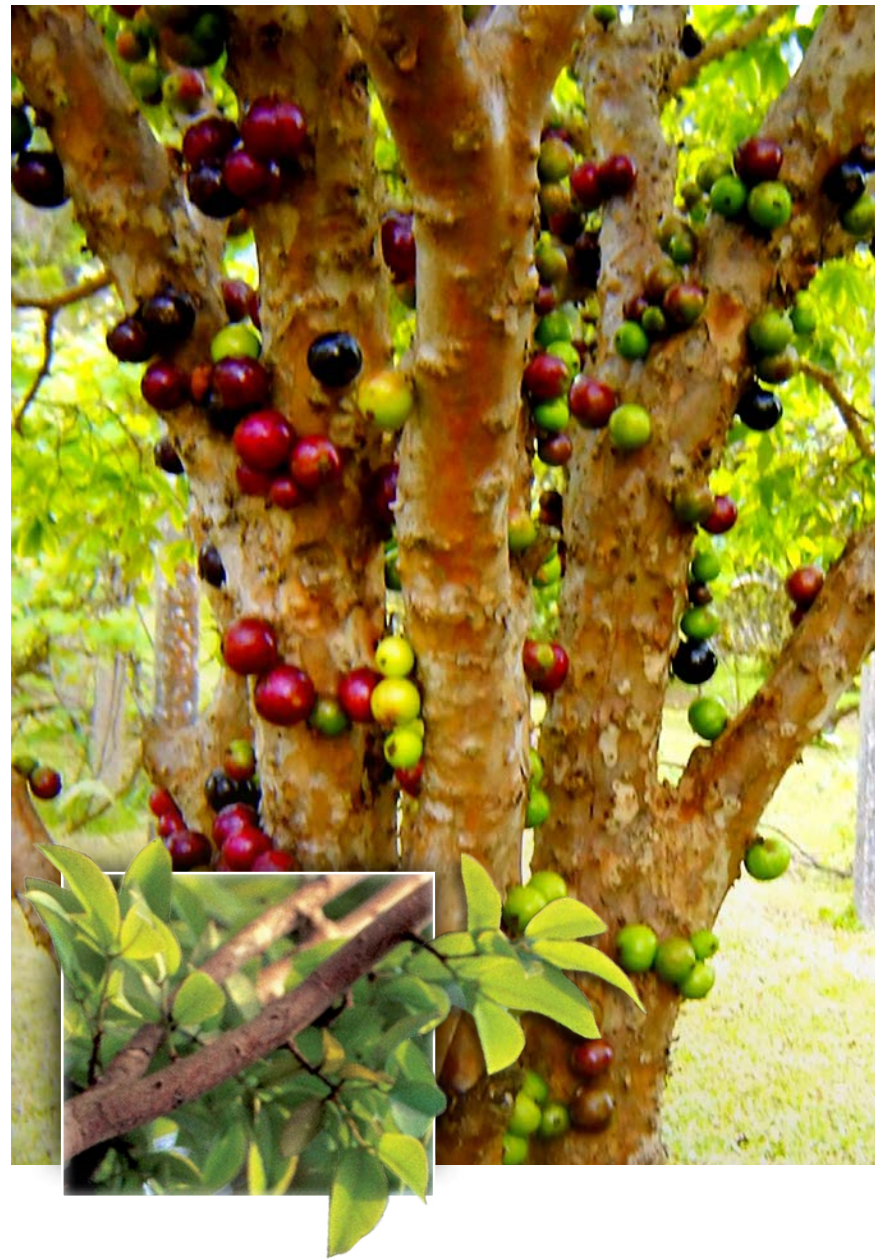
See these leaves?  
Their tree has many colors.



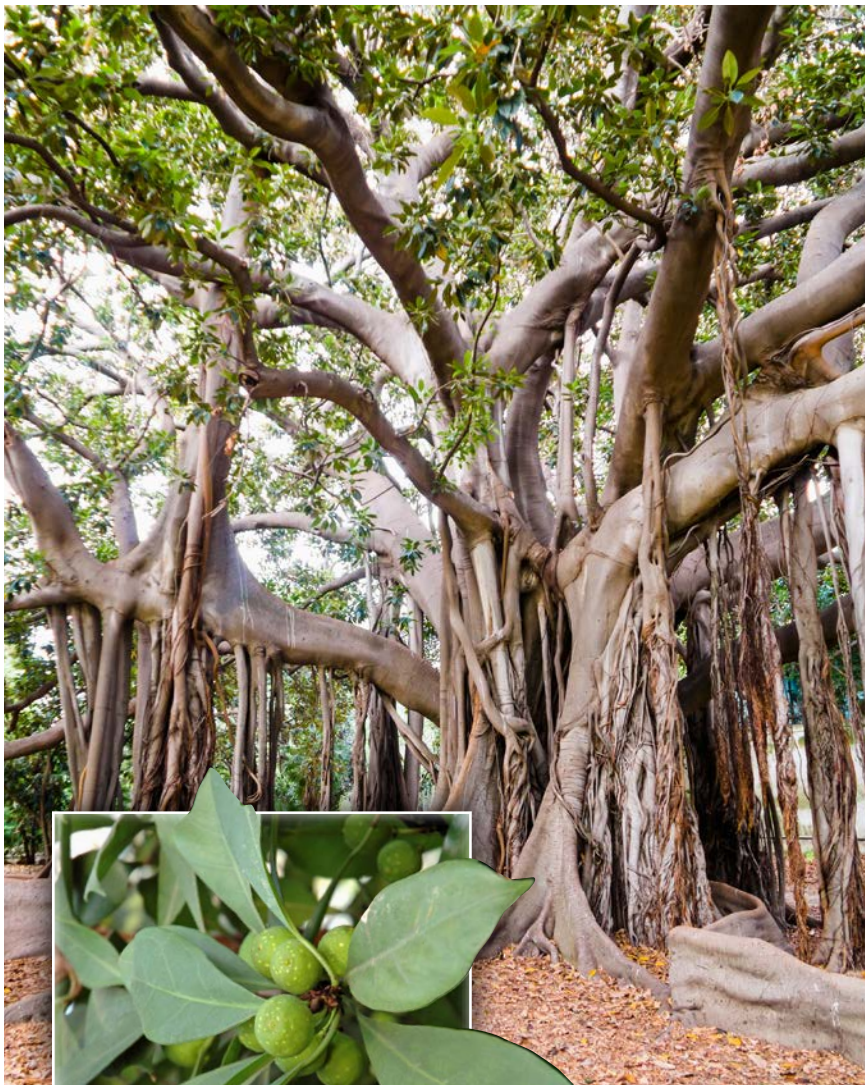
See these leaves?  
Their tree looks like an umbrella.



See these leaves?  
Their tree is the tallest.



See these leaves?  
Their tree is covered in fruit.



See these leaves?  
Their tree grows roots  
from branches.



All trees have  
their own special leaves.  
All leaves have  
their own special trees!