

BABY
Loves

Scientists

You Can Be Anything!



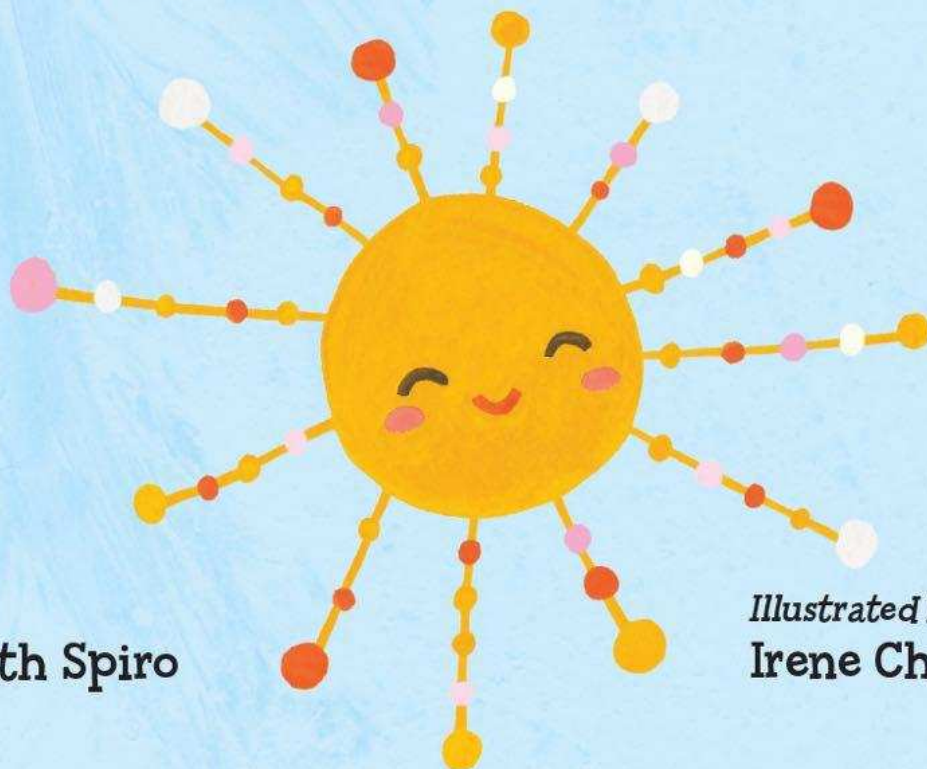
Ruth Spiro

Illustrated by
Irene Chan

BABY
Loves

Scientists

You Can Be Anything!




Ruth Spiro

Illustrated by
Irene Chan

 **Charlesbridge**





Text copyright © 2019 by Ruth Spiro
Illustrations copyright © 2019 by Irene Chan
All rights reserved, including the right of
reproduction in whole or in part in any form.
Charlesbridge and colophon are registered
trademarks of Charlesbridge Publishing, Inc.

At the time of publication, all URLs printed in this book were accurate and active.
Charlesbridge, the author, and the illustrator are not responsible for the content
or accessibility of any website.

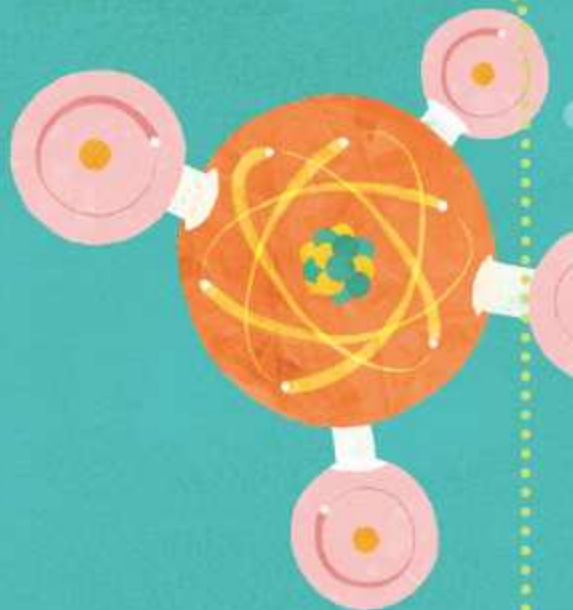
Published by Charlesbridge
85 Main Street
Watertown, MA 02472
(617) 926-0329
www.charlesbridge.com

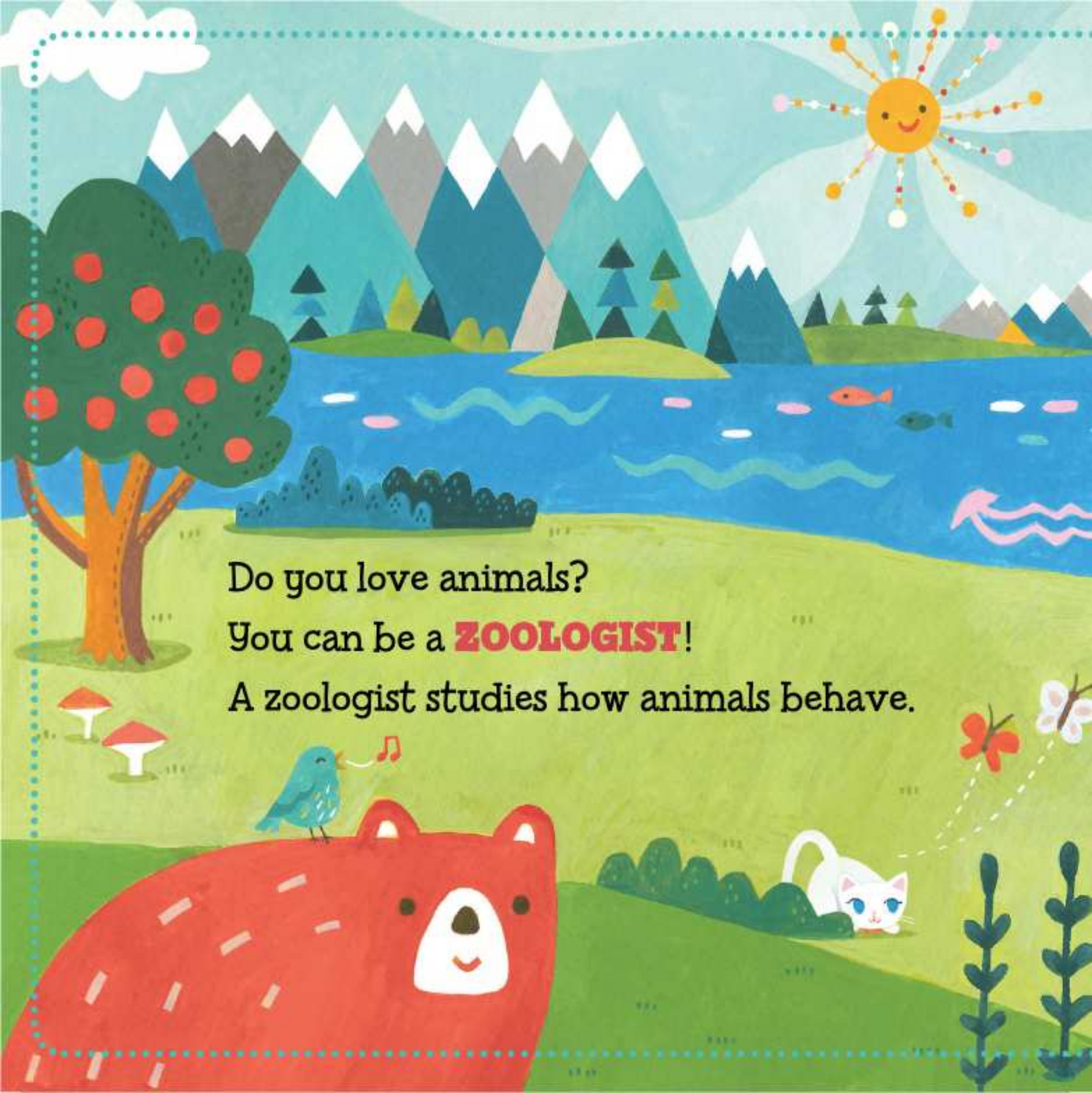
Library of Congress Cataloging-in-Publication Data available on request
ISBN 978-1-62354-149-1
Printed in China
(hc) 10 9 8 7 6 5 4 3 2 1

Illustrations done in watercolor and finished digitally in Photoshop
Display type and text type set in Billy by David Buck/SparkyType
Printed by 1010 Printing International Limited in Huizhou, Guangdong, China
Production supervision by Brian G. Walker
Designed by Joyce White

Do you love science?
Scientists are curious.
They ask questions to find out
about the world.

YOU can be a SCIENTIST, too!



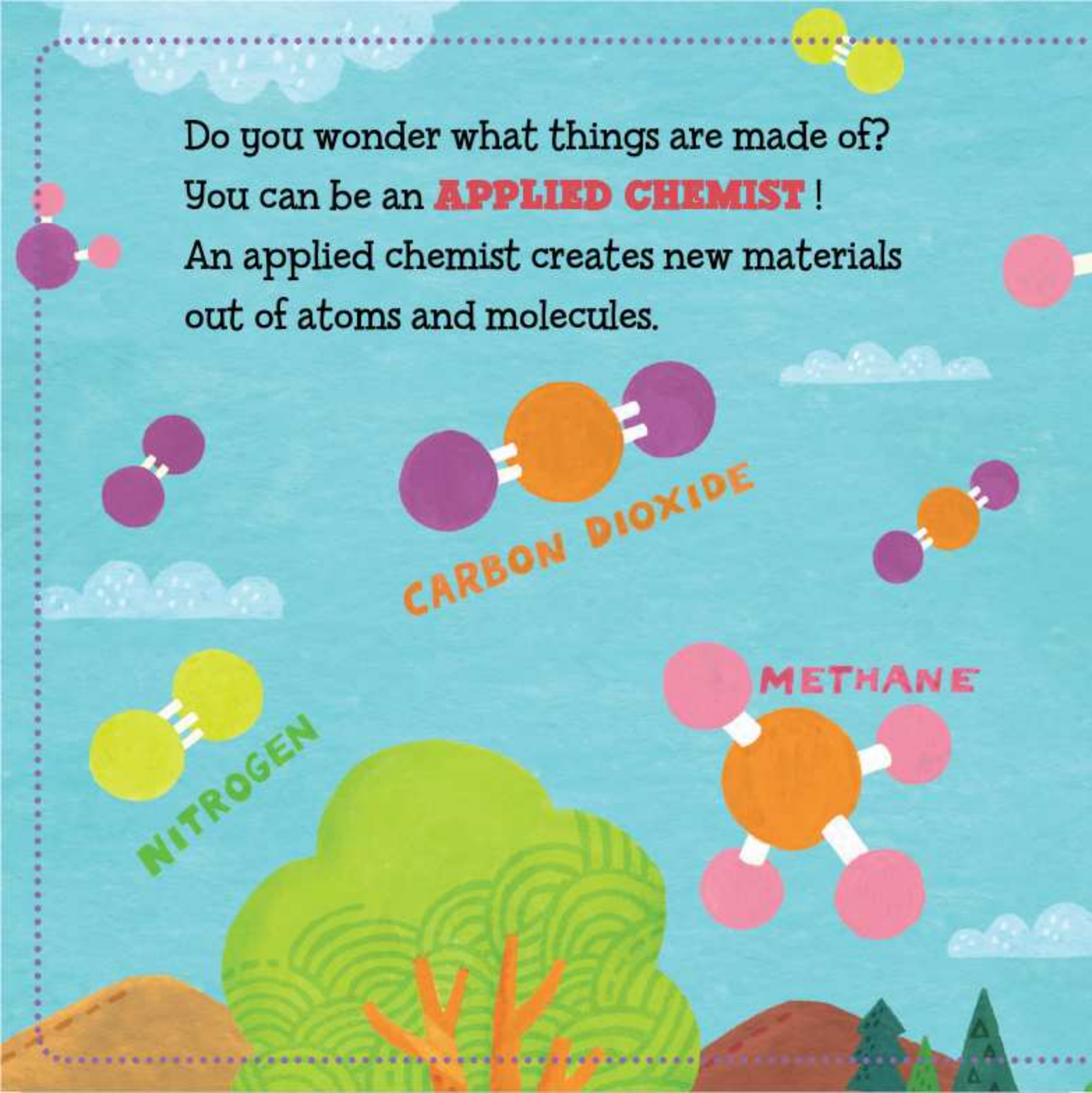


Do you love animals?

You can be a **ZOOLOGIST**!

A zoologist studies how animals behave.





Do you wonder what things are made of?

You can be an **APPLIED CHEMIST**!

An applied chemist creates new materials
out of atoms and molecules.



CARBON DIOXIDE



NITROGEN



METHANE



Do you love to build?

You can be a **STRUCTURAL ENGINEER**!

Structural engineers make sure
things are built to last.



ARCH



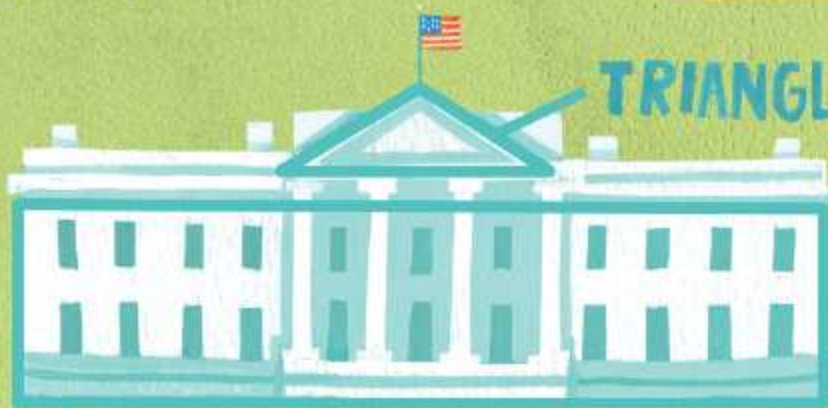
ARC DE TRIOMPHE
Paris, France

SQUARE



BIG BEN
London,
UK

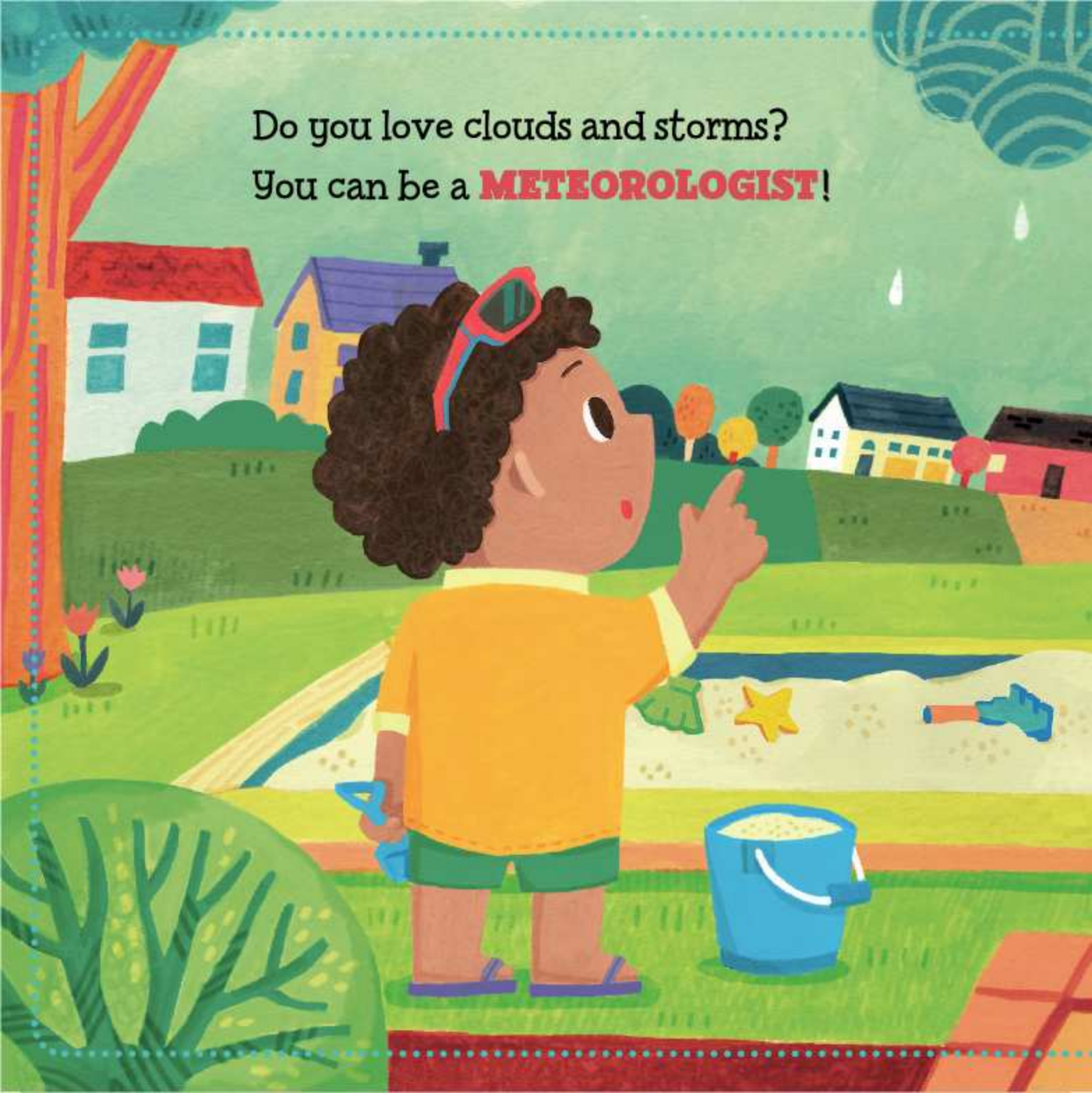
TRIANGLE



RECTANGLE

WHITE HOUSE
Washington, DC, USA

Do you love clouds and storms?
You can be a **METEOROLOGIST!**





DRIP

DROP

A meteorologist helps
predict all kinds
of weather.

Do you wonder how the natural world works?

You can be a **THEORETICAL PHYSICIST**!

A theoretical physicist explains the laws of nature—
why things happen the way they do





Do you love planes and rockets?

You can be an **AEROSPACE ENGINEER**!





An aerospace engineer
dreams up better ways to fly.

Do you love thinking step-by-step?
You can be a **SOFTWARE ENGINEER**!
A software engineer makes a plan and
writes code so that electronic devices work.

CHOO
CHOO!





Do you love to watch the stars?

You can be an **ASTRONOMER**!

An astronomer studies the universe,
including planets, stars, and galaxies.







Do you love music?

You can be a **SOUND ENGINEER**!

PLINK!

PLINK!



A sound engineer mixes
different sounds.

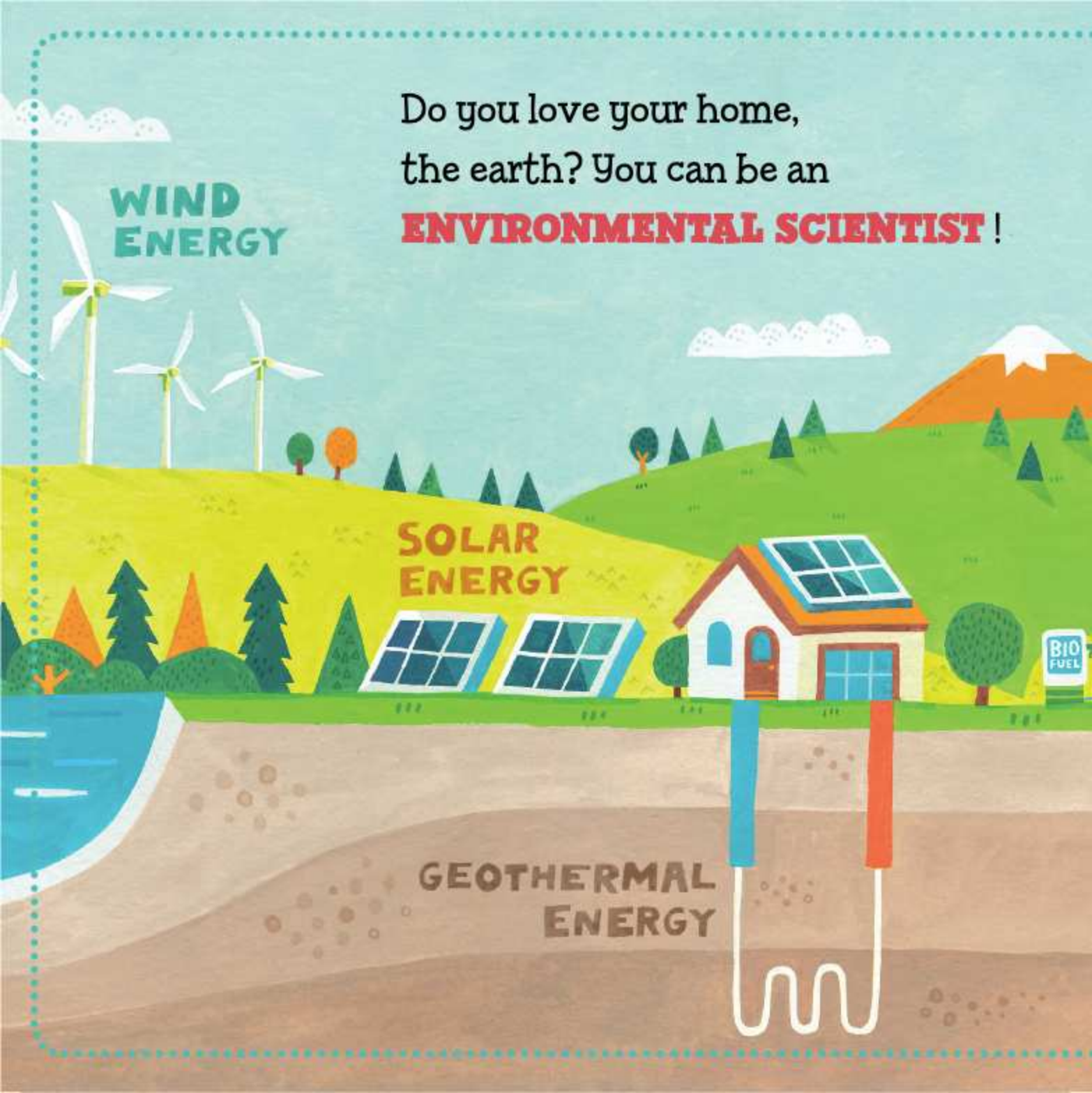
Do you love your home,
the earth? You can be an
ENVIRONMENTAL SCIENTIST !

**WIND
ENERGY**

**SOLAR
ENERGY**

**GEO THERMAL
ENERGY**

BIO
FUEL

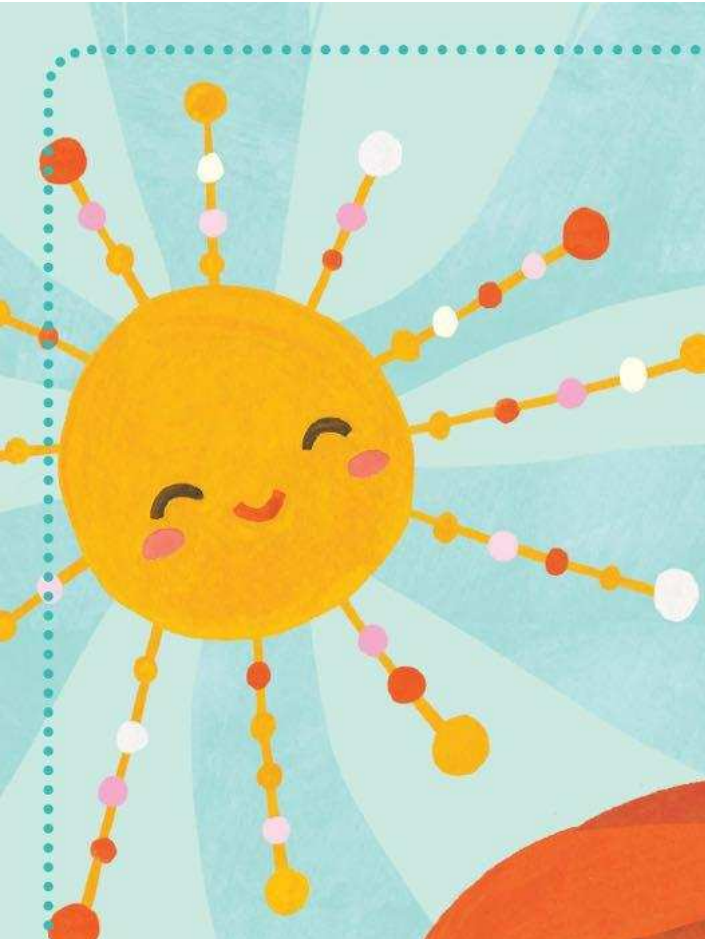




CLICK!

An environmental
scientist helps take
care of our world.





Scientists study, learn, and
solve problems.

The world needs scientists.
You can be a scientist.

YOU can be ANYTHING!

