Proceeds from this book support the Children’s Eye Foundation of AAPOS’s mission to end preventable vision loss in children. The creation of this special book coincides with the launch of All Children See, the Foundation’s direct patient care program to serve children in the US who do not have health insurance.

To learn more about this program and the Foundation’s other mission-driven programs, please visit: childrenseyefoundation.org

This book is dedicated to helping all children understand and celebrate the unique way we all see the world.

THE CURIOUS EYE

Created by the Children’s Eye Foundation of AAPOS to help screen for color vision deficiency in children.

Illustrated by Ruby Wang

Answer key in the back!
NICE TO MEET YOU! I'M CURIOUS, THE EYE.

LET'S GO ON AN ADVENTURE, YOU AND I.

WE'LL PLAY LOTS OF GAMES AND LEARN AS WE GO.

WE'LL MEET ALL MY FRIENDS.

UP HIGH AND DOWN LOW.
While on our journey,
count every creature you see.

No answer is wrong
we all see differently.

Let's go explore, through the trees and the sea.
I really can't wait to see what you see.
Hello, Mr. Owl, what do you see?

I see all the creatures from up in my tree!

Point out all the birds you see.
Hello, Mrs. Shark, what do you see?

I see all the dolphins swimming by me!

Can you point out all the dolphins in the sea?
Hello, Mr. Fox, what's in your view?

I see all the bugs marching on through!

Show us all the bugs you see!
Hello, Miss Bee, what do you see?

I see busy butterflies all around me.

Point out the butterflies you see.
Hello, Mr. Frog.

What do you see?

I see the tops of turtles hiding from me.

Point out all the turtles you see!
Hello, Miss Giraffe, what do you spy?

I see silly monkeys swinging on by!

How many monkeys can you spy?
Hello, Mr. Crab
What do you see?

I see my starfish friends waving at me.

Point out all the starfish you see!
WHAT A JOURNEY WE HAD, JUST YOU AND ME.

WASN’T IT FUN TO LEARN HOW WE SEE?
AND NEVER FORGET
THE ONE THING THAT'S TRUE,

HOW YOU SEE IS
SPECIAL TO YOU.
Did your child find all the creatures on each page?
The creatures in blue will be visible to all children. However, a child with color vision deficiency (CVD) may have trouble seeing some of the pink creatures.

Did you know CVD affects 1 in 12 males in the world?
Children with color vision deficiency (CVD), commonly known as color blindness, see the world in a unique way. This means some children cannot distinguish between certain shades of colors like reds and greens, and yellows and blues.

It’s important to find out how a child sees at a young age, because when color vision deficiency is diagnosed early, they can better understand how they see the world.

To learn more about color vision deficiency, and how to find an eye care professional near you, visit thecuriouseye.org
SEE YOU LATER!