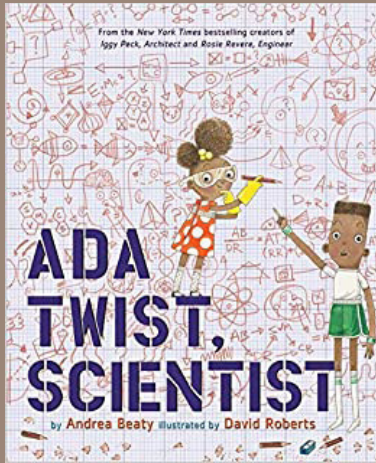




SHARE!

- With friends and family! Or, send images of your book to your teacher.
- With Us! Text us at 510-343-6810. Send us a photo of you and your book and tell us what you're curious about! Include your name and school. We will feature it on social media and enter you into a **raffle drawing to win more art supplies!**

(By sending us your picture you are giving Agency by Design Oakland permission to use it on social media.)



Author: Andrea Beaty
Illustrator: David Roberts

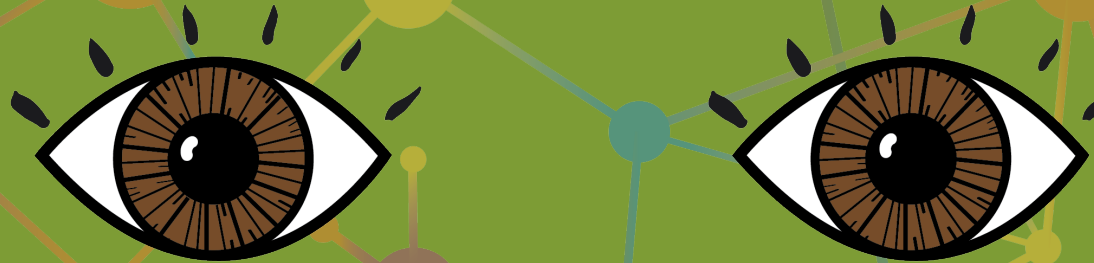
In this book Ada is a super curious child who asks questions about **EVERYTHING.**

Have you ever wondered about the things you see, hear, and smell around you? In this kit you will find materials to create your own Curiosity Book to record your observations and questions through drawing and writing.

MATERIALS INCLUDED:

- Magnifying glass
- Paper, white (enough for five Curiosity Books)
- Paper, cardstock
- Pencils
- Pencil sharpener
- Embroidery needle
- Embroidery thread
- Scissors

LOOK CLOSELY



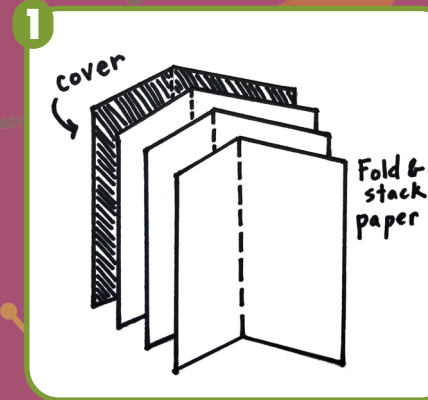
at the world around you

What do you **SEE?**

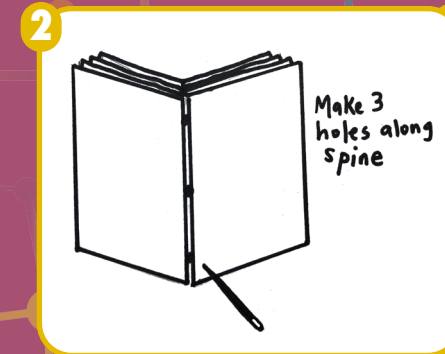
What do you **THINK?**

What do you **WONDER?**

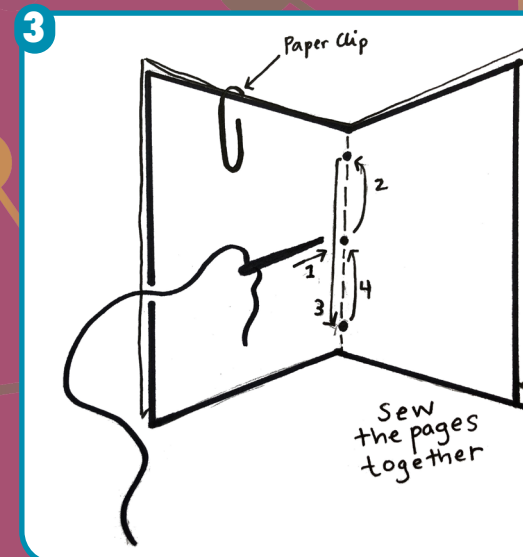
Design & Build Your Own **CURIOSITY BOOK**



First, choose your cover paper and fold it, along with 2-4 more sheets of regular paper, down the middle. Smooth out those creases! Your fingers are your tools! Then, stack them together with the cover on the outside.



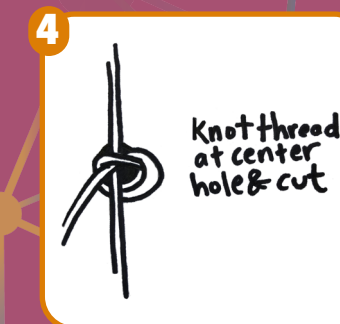
Next, make three holes along the spine. Bookmakers use a tool called an awl. You can use your embroidery needle or something else with a skinny point. Put cardboard or foam underneath to be safe.



Then, using your needle and thread, sew the book together. Follow these instructions or make up your own path!

- 1) First, starting inside the book, go through the middle hole and be sure to keep some of the string inside.
- 2) Then, put your needle and thread through one of the far holes, from the outside to the inside.
- 3) Now put your needle and thread through the last hole, jumping over the middle hole, and push it from the inside to the outside.
- 4) Lastly, come back through the middle hole, from the outside to the inside.

Pro Tip: Keep your papers together using a paper clip.



Lastly, knot your thread together around the center thread, two or three times to make it strong. Cut extra thread.

Start recording your thinking! DRAW! Write! Label! Diagram!

You might collect your Questions in a concept map. As Ada says, "start with a small question then ask two more..."

