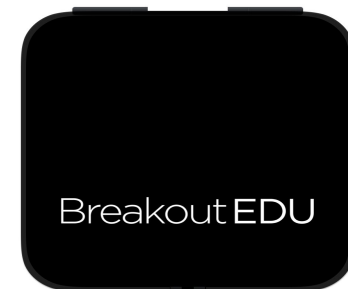
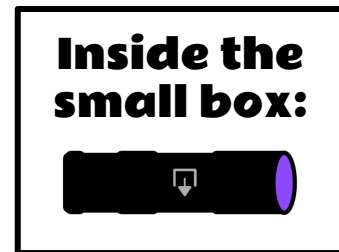
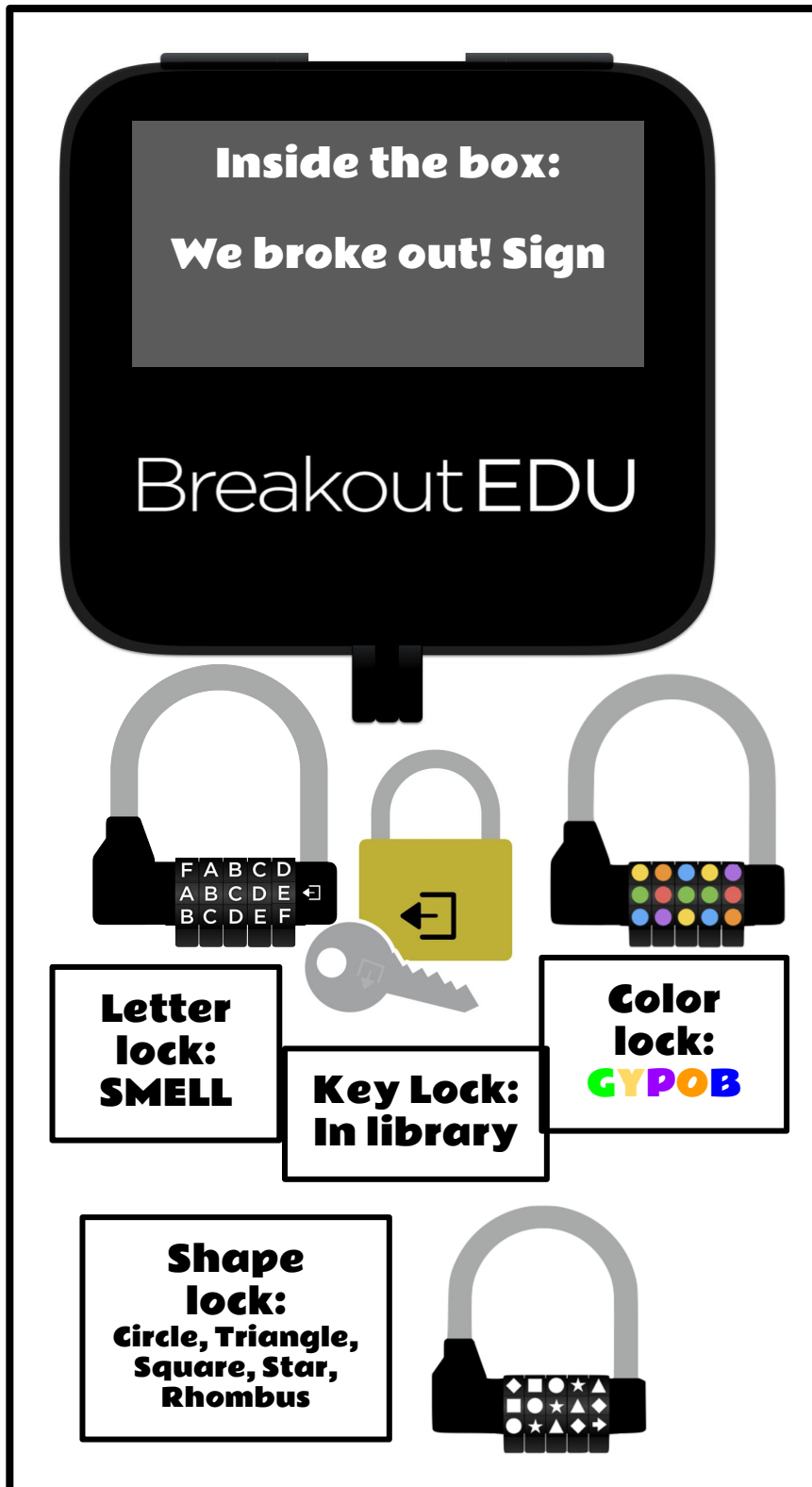
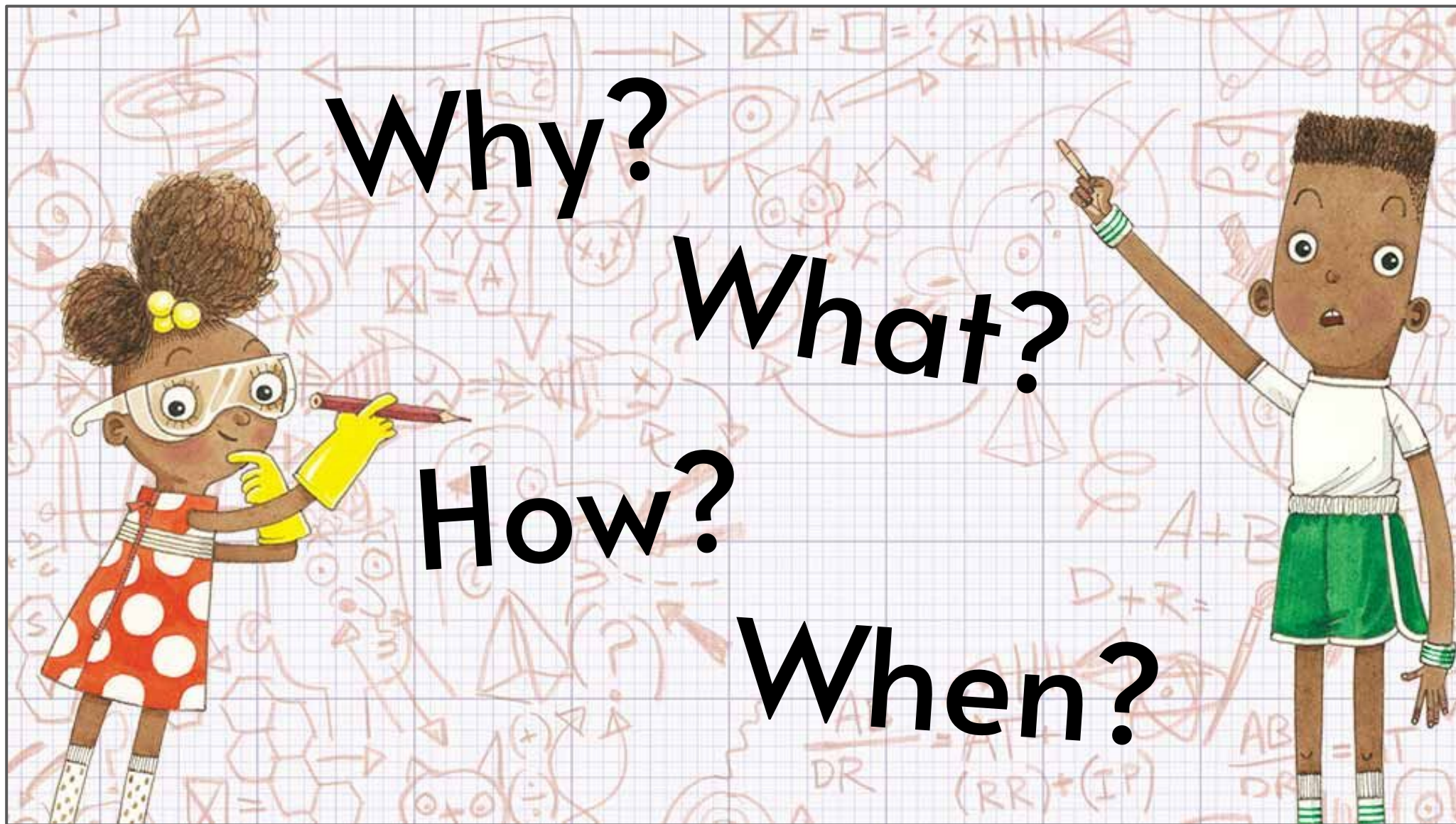


1. **Print slides 3-10 in color.**
2. **Using your UV pen and slide 13 as a guide, make dots on slide 7.**
3. **Using your UV pen and slide 14 as a guide, draw shapes on the slide 9.**
4. **Cut apart the cards on slide 9.**
5. **Get with your librarian to find an appropriate place to hide the key. Slide 6 will lead them to it.**
6. **Place UV flashlight and cards from slide 9 into small Breakout box. Fasten with 4 digit lock.**
7. **Put the We Broke Out! Sign from slide 10 into the large Breakout box. Fasten with hasp and letter lock, key lock, color lock, and shape lock.**
8. **Enjoy!**



4 digit lock:
4442

Game Resources to Print



Her questions came in a growing amount, soon there were too many questions to ***count!***



What does it do?
Why won't it?
How soon is now?

What is it for?
Will it be the same?

What if?
Why?
Will it?

When will it?
When?
What?

How can I find out?
Why does it?
How?

How does it?

Can I?

Why?

Mercury
Venus
Earth
Mars
Jupiter
Saturn
Uranus
Neptune

Haumea

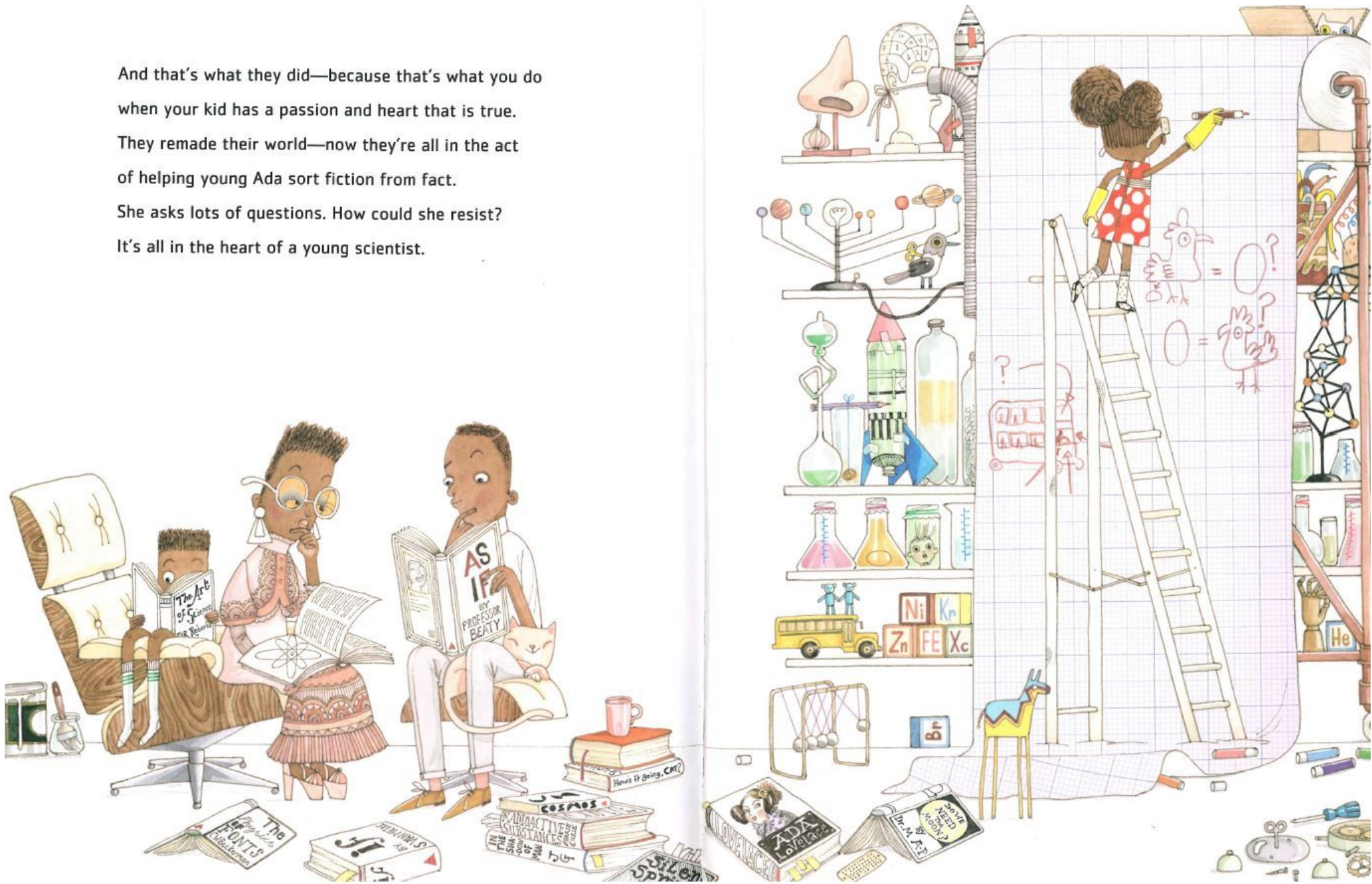
Pluto

MAKE MARK
Ceres

Ada was busy that first day of spring,
testing the sounds that make mockingbirds sing,
when a horrible stench whacked her right in the nose—
a pungent aroma that curled up her toes.
"Zowie!" said Ada, which got her to thinking:
"What is the source of that terrible stinking?"
"How does a nose know there's something to ?"
"And does it still stink if there's no nose to tell?"
She rattled off questions and tapped on her chin.
She'd start at the start, where she ought to begin.
A mystery! A riddle! A puzzle! A quest!
This was the moment that Ada loved best.



And that's what they did—because that's what you do when your kid has a passion and heart that is true. They remade their world—now they're all in the act of helping young Ada sort fiction from fact. She asks lots of questions. How could she resist? It's all in the heart of a young scientist.



**If you're seeking answers, check out a book!
Where in your school do you think you should look?**



Even Miss Greer found her hands were quite full when young Ada's chaos wreaked havoc at school. But this much was clear about Miss Ada Twist: She had all the traits of a great scientist.

Purpose:

Research:

Hypothesis:

Experiment:

Conclusion:

“Zowie!” said Ada, which got her to thinking:
“What is the source of that terrible stinking?”

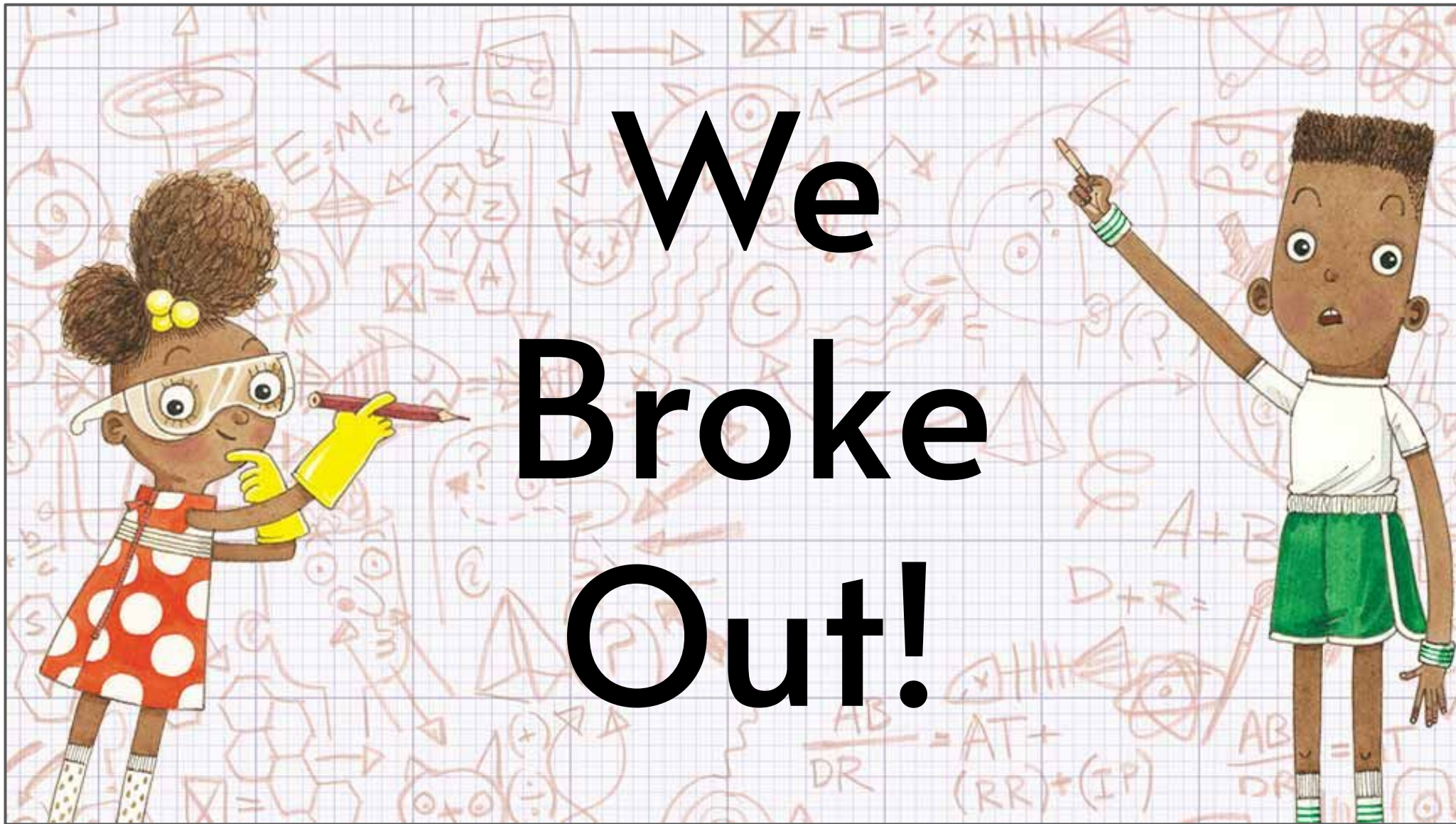
Ada did research to learn all she could
of smelling and smells—both the stinky and good.

One hypothesis Ada thought could be true:
The terrible stink came from Dad’s cabbage stew!

She tested and tested, but soon Ada knew...

The test was a flop.
She started again, but her parents yelled, “STOP!”

We Broke Out!



Answer Keys

Answer Key

Ada was busy that first day of spring,
testing the sounds that make mockingbirds sing,
when a horrible stench whacked her right in the nose—
a pungent aroma that curled up her toes.
“Zowie!” said Ada, which got her to thinking:
“What is the source of that terrible stinking?”
“How does a nose know there’s something to **smell?**
“And does it still stink if there’s no nose to tell?”
She rattled off questions and tapped on her chin.
She’d start at the start, where she ought to begin.
A mystery! A riddle! A puzzle! A quest!
This was the moment that Ada loved best.







Answer Key



Even Miss Greer found her hands were quite full when young Ada's chaos wreaked havoc at school. But this much was clear about Miss Ada Twist: She had all the traits of a great scientist.

Answer Key

Purpose:	“Zowie!” said Ada, which got her to thinking: “What is the source of that terrible stinking?” 
Research:	Ada did research to learn all she could of smelling and smells—both the stinky and good. 
Hypothesis:	One hypothesis Ada thought could be true: The terrible stink came from Dad’s cabbage stew! 
Experiment:	She tested and tested, but soon Ada knew... 
Conclusion:	The test was a flop. She started again, but her parents yelled, “STOP!” 