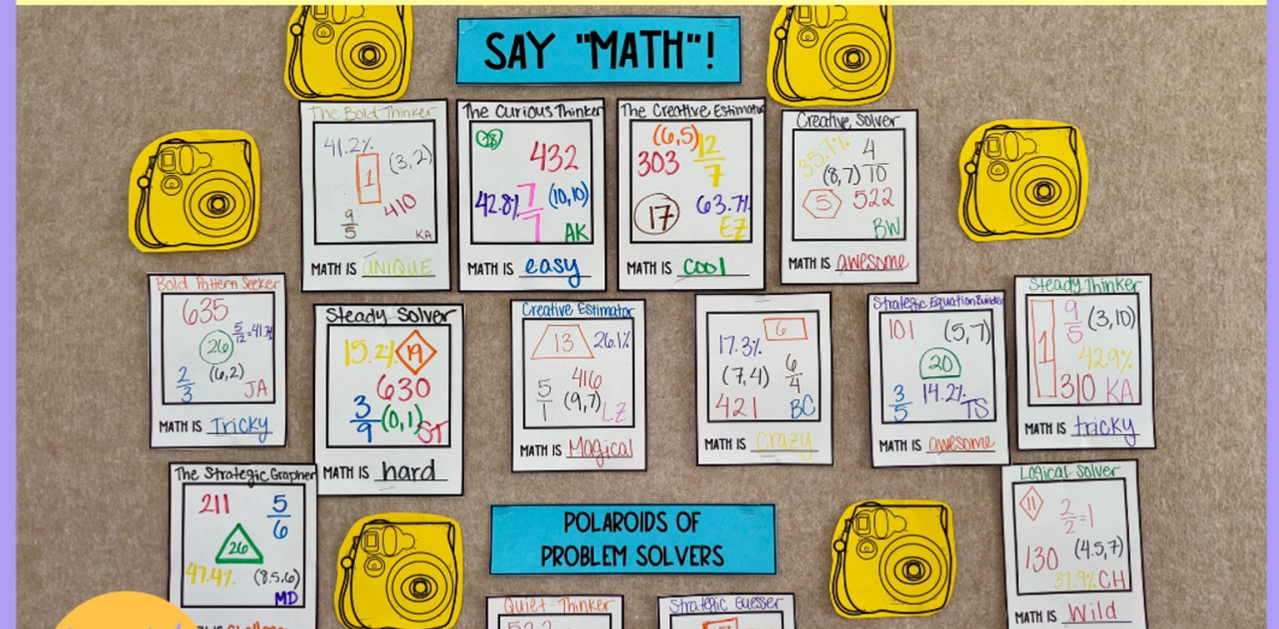


keep scrolling to
get a sneak peek!

If you're looking for a new community building back-to-school activity so that you can get to know your students, and they can get to know each other, in a math-y way, look no further! This Math About Me Polaroid of Problem Solvers Bulletin Board is just what you need!

MATH ABOUT ME BULLETIN BOARD

BACK-TO-SCHOOL ACTIVITY



Build CLASSROOM COMMUNITY

© Malia Rivera, 2025

Math About Me Bulletin Board Activity *includes:*



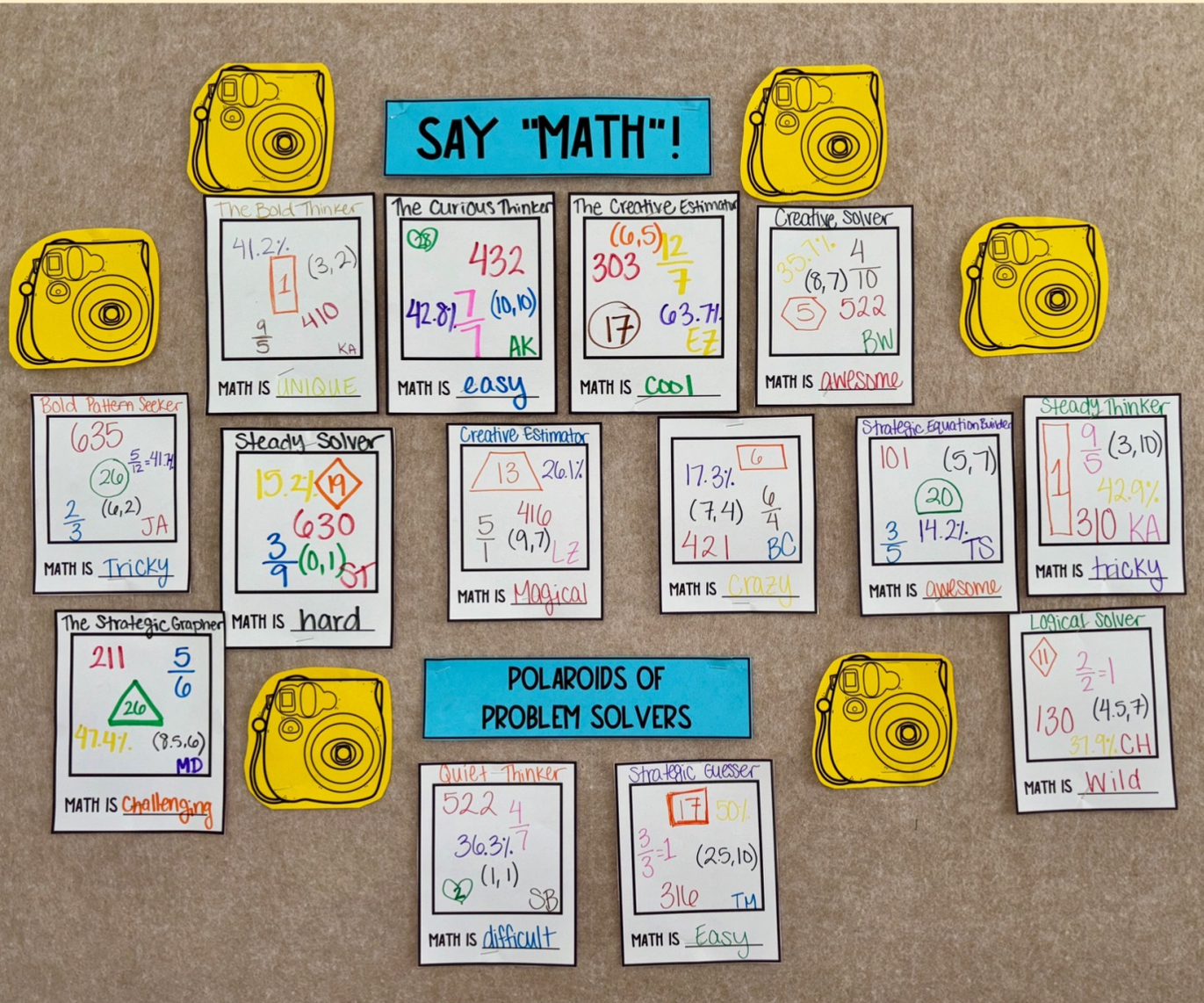
✓ A blank polaroid piece with directions

✓ 8 math-y "about me" questions

✓ Teacher directions

✓ Bulletin Board pieces

Students will need to have knowledge of

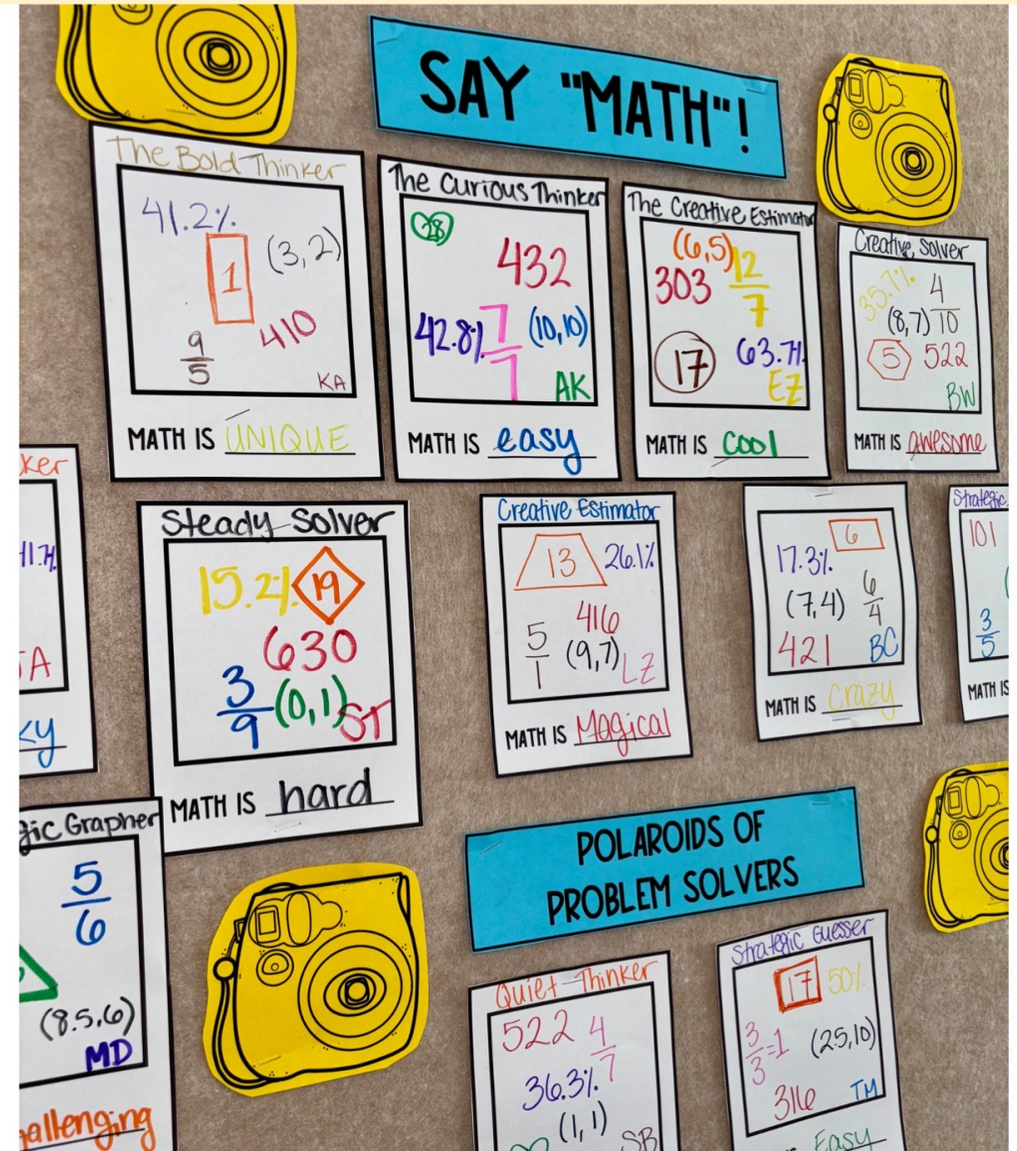


- ✓ Drawing 2D shapes
- ✓ Creating ratios
- ✓ Place value
- ✓ Converting fractions to percents
- ✓ Ordered Pairs

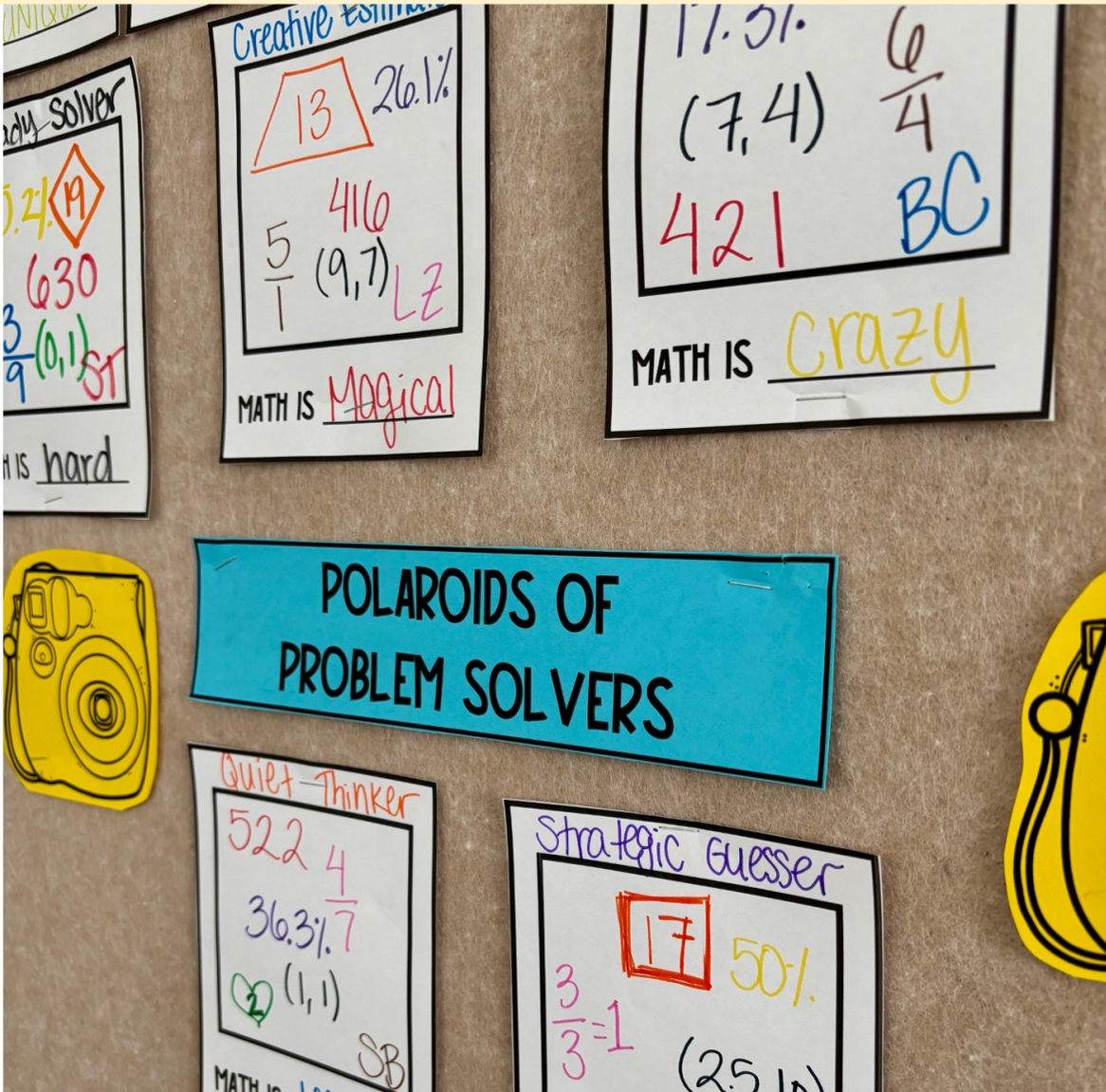
Math About Me Bulletin Board Back to School Activity

Once all the student pieces are finished, it will create one large, colorful, student-made bulletin board display. Perfect for back-to-school night!

Students, Teachers, Staff and Parents will love looking at the display of your students' work on your classroom wall!



how to use this resource



- Make a copy of one polaroid page per student (& one for yourself!)
- Students will personalize their polaroid based on their answers and then cut it out
- Collect all the students' pieces and put it up on the bulletin board with the polaroid camera pieces & words to create the perfect back-to-school design

You may also enjoy ...

**ALL ABOUT ME
TESSELLATION**
BACK-TO-SCHOOL ACTIVITY

Build Classroom Community
© Malia Rivera, 2024

Math with Ms. Rivera

**THIS OR THAT MATH
ICE BREAKERS**

THIS OR THAT?
Mental Math or Calculator

High School Back to School Activity
© Malia Rivera, 2025

Math with Ms. Rivera

**8 MATHEMATICAL
PRACTICES**
Classroom Posters

MATHEMATICAL PRACTICE 1
MAKE SENSE OF PROBLEMS.
I can make a plan, stay organized, and solve problems that are challenging.

MATHEMATICAL PRACTICE 2
USE APPROPRIATE TOOLS STRATEGICALLY.
I can choose and use the best tools for the job, including mental math, paper and pencil, calculators, technology, and real objects.

MATHEMATICAL PRACTICE 3
LOOK FOR & MAKE SURE STRUCTURE.
I can find patterns and relationships.

With "I can" statements
© Malia Rivera, 2025

Math with Ms. Rivera

Free Algebra Activities!

When you join my email list, I'll send you a free Algebra print & digital self-checking activities. There is an Algebra 1 and Algebra 2 version!

You'll also be getting exclusive freebies and content to help your Algebra students be successful this school year!

check it out!

Answer Key
Name: _____ Date: _____
ADDING & SUBTRACTING RATIONAL EXPRESSIONS
Directions: Simplify each rational expression. Show your work.

Solving Systems of Equations
Date: _____
Solve each system of equations using substitution or elimination. Check your solution.
2. $2x - 6y = -18$
 $x = 3y - 9$
4. $2x + 6y = -1$
 $y = -2x + 3$

Answer Key
Solving Systems of Equations
Date: _____
Solve each system of equations using substitution or elimination. Check your solution.
2. $2x - 6y = -18$
 $x = 3y - 9$
 $2(3y - 9) - 6y = -18$
 $6y - 18 - 6y = -18$
 $-18 = -18$
infinitely many solutions
 $y = 2 + 5$
 $y = 7$
 $(2, 7)$

Multiplying & Dividing Rational Expressions
Date: _____
Directions: Multiply or divide the rational expressions. Show your work.

Rational Expression Operations - Addition & Subtraction
Directions: Answer each question and type the question number with the matching answer in the answer column to the right.

#	Question	Answer	Type the matching question numbers here
1	$\frac{5}{x} + \frac{3}{x+1}$	$\frac{2x+1}{x+2}$	
2	$\frac{2}{x+4} - \frac{x^2}{x^2-16}$	$-\frac{1}{x^2-1}$	
3	$\frac{x+2}{x^2+4x+4} + \frac{2x}{x+2}$	$\frac{2x^2+2x+5}{x^2+x-2}$	
4	$\frac{x}{x-2} + \frac{3}{x-1}$	$-\frac{x^2+2x-8}{x^2-16}$	
5	$\frac{x}{4x+8} - \frac{1}{x^2+2x}$	$\frac{8x+5}{x^2+1}$	
6	$\frac{x+2}{x-1} + \frac{x-1}{x+2}$	$\frac{x^2-3x+7}{x^2-4}$	
7	$\frac{2x+1}{x^2-4} + \frac{x-3}{x+2}$	$\frac{x^2+2x-6}{x^2-3x+2}$	
8	$\frac{x^2+2x}{x^2-1} - \frac{x+1}{x-1}$	$\frac{x-2}{4x}$	

(c) Malia Rivera, 2024



hey there!

My name is Malia and I'm passionate about making learning and practicing math fun. I love creating engaging math resources for my students and I hope your students enjoy these too!

Did you know you could get **FREE** money from TPT??

All you need to do is leave feedback on the product after you purchase. [Click here](#) to leave reviews and earn credits towards your next TPT purchase!

let's connect!



Follow my TPT store



Follow my Instagram



Shop my Website