



Why do you need this?

# Solving Systems of Equations Review Holiday Lights Bulletin Board



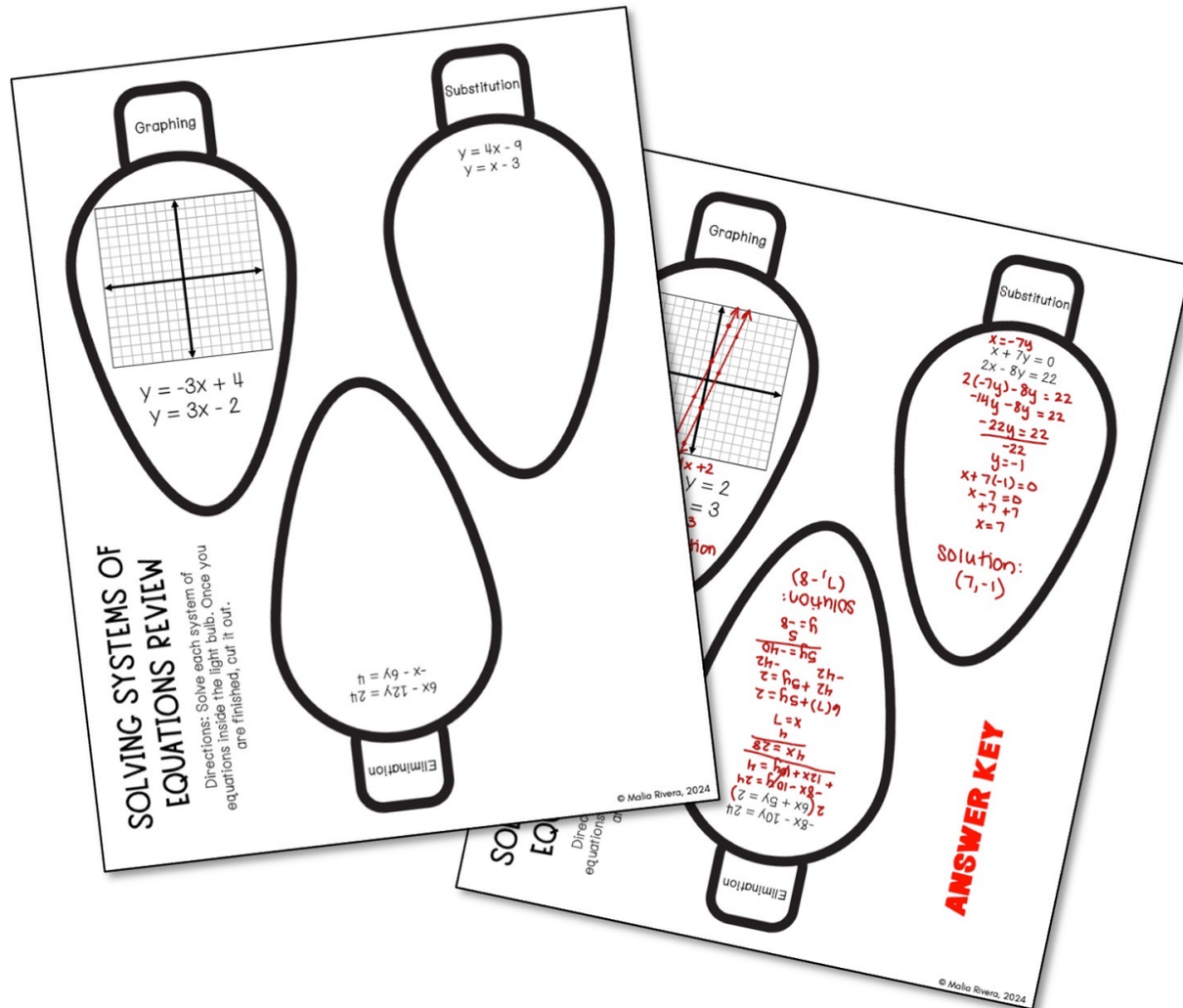
New & engaging way to help students practice solving systems of equations.



Unique, collaborative way to display student work



# Solving Systems of Equations Bulletin Board includes:



- ✓ Edible version included
- ✓ 9 review question worksheet - all 3 methods
- ✓ an answer key
- ✓ teacher instructions

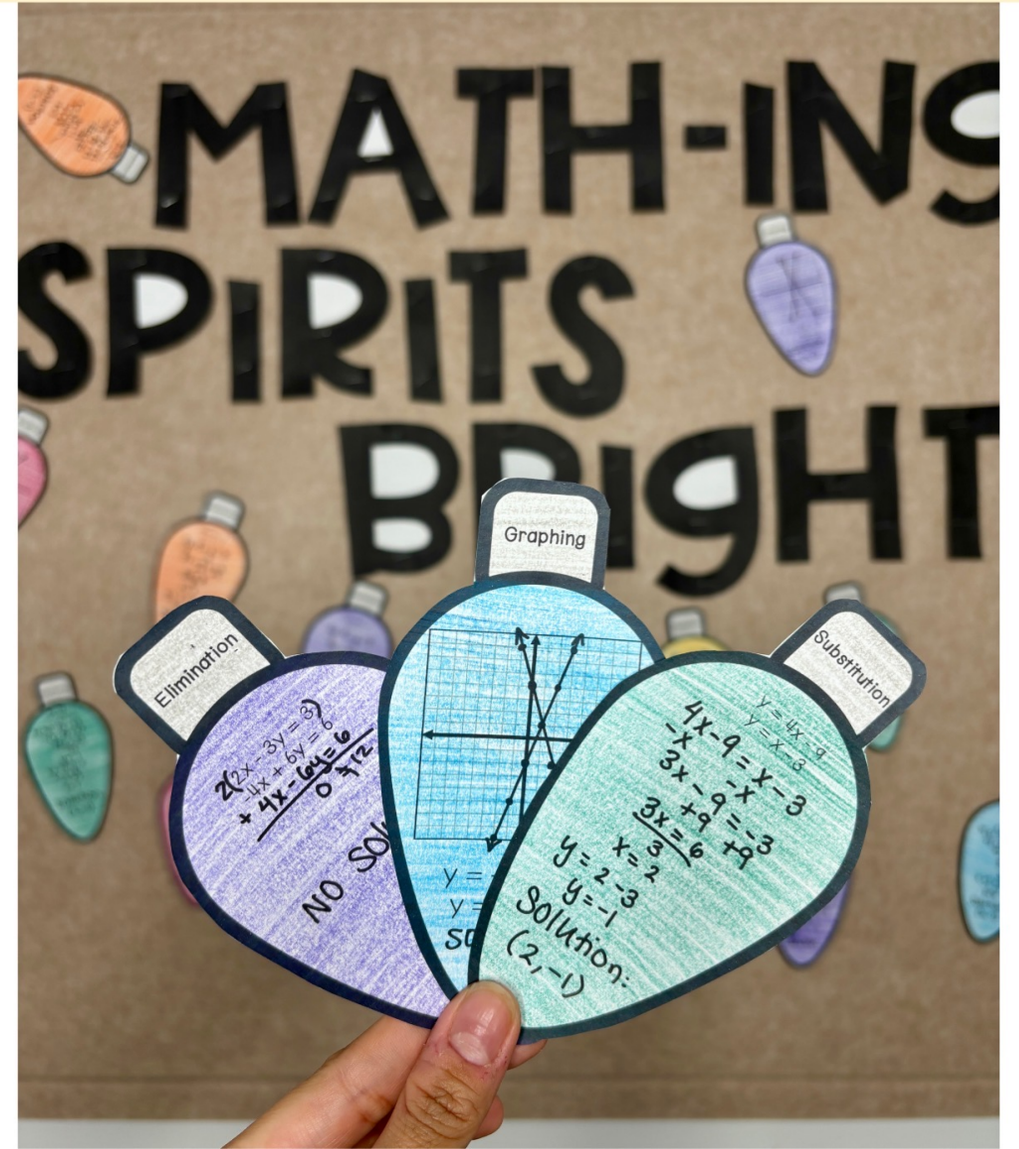
# Solving Systems of Equations Bulletin Board

standards covered:

**CCSS:** 8.EE.8, HSA.REI.C.6

**TEKs:** A1.5.C

**VA SOLs:** EI.A.4.d



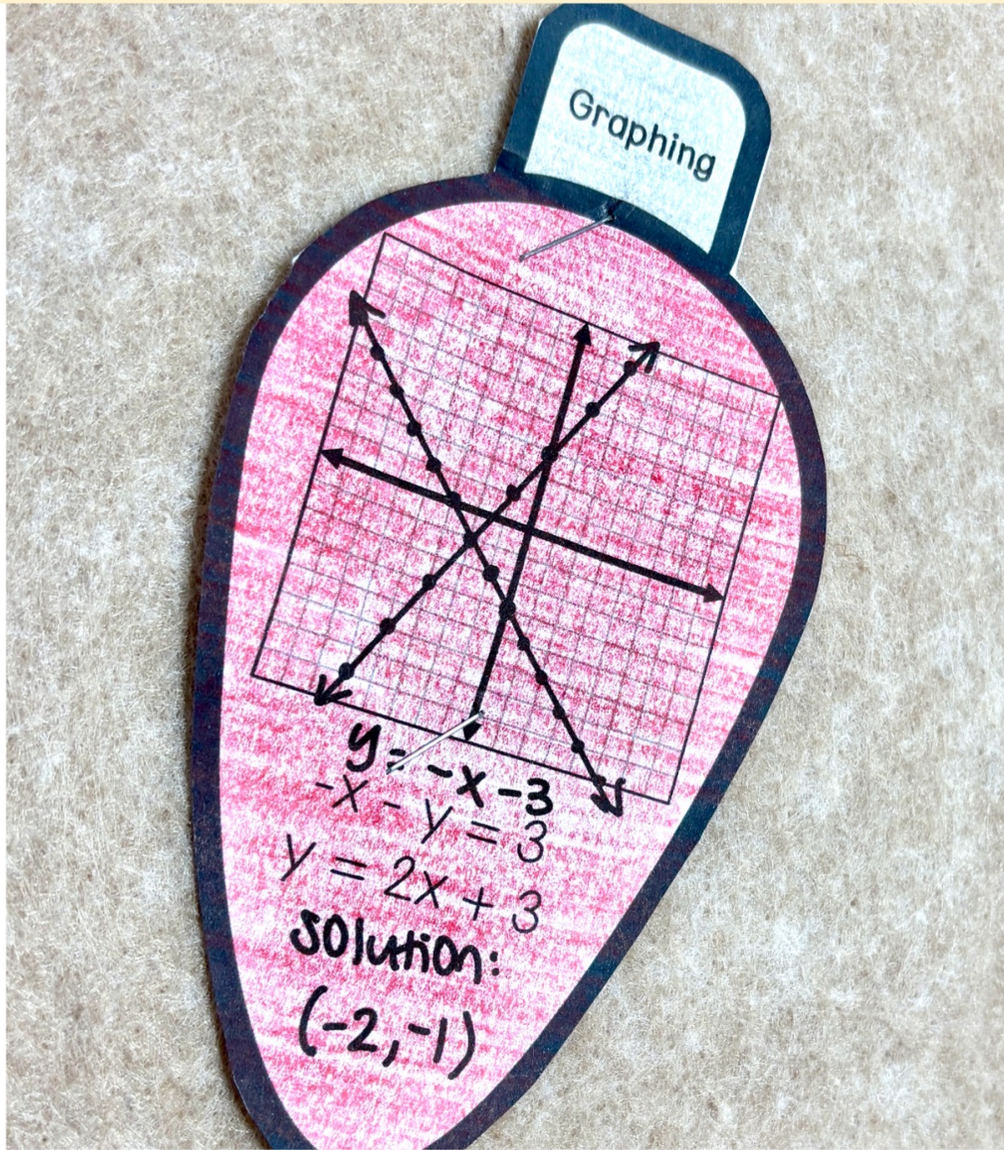
# Solving Systems of Equations Bulletin Board

Once all the student pieces are finished, it will create one large, festive holiday lights bulletin board display.

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



# how to use this resource



- Print or make copies – I print on white so my students can color it how they want.
- Students will answer the questions on each holiday light.
- Collect all the students' pieces & put it up on the bulletin board to create one big, festive holiday lights design

You may also enjoy ...

## SYSTEM OF EQUATIONS Color by Number Worksheet

ANSWER KEY INCLUDED

© Malia Rivera, 2023

## SYSTEMS OF EQUATIONS MIXED REVIEW Choice Board

ANSWER KEY INCLUDED

© Malia Rivera, 2021

## CHOICE BOARDS BUNDLE SYSTEMS OF EQUATIONS

Algebra I

© Malia Rivera, 2021

# 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: Add or subtract the rational expressions. Show your work.

**Solving Systems of Equations**  
Name: \_\_\_\_\_ Date: \_\_\_\_\_  
**SOLVING SYSTEMS OF EQUATIONS**  
Directions: Solve systems of equations using substitution or elimination. Check your solution.

**Multiplying & Dividing Rational Expressions**  
Name: \_\_\_\_\_ Date: \_\_\_\_\_  
**MULTIPLYING & DIVIDING RATIONAL EXPRESSIONS**  
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