

WELCOME!

I'm so glad you're here!

Hi there! My name is Aly, but my favorite people call me Mrs. Franklin! I am a middle school resource room teacher in Michigan. I spend my time teaching special education math intervention classes, cotaught math intervention classes, and coteaching 6th, 7th, and 8th grade math classes!

My goal with creating Middle School in the Mitten was to share engaging and time saving resources and ideas with busy, world changing teachers like you! All of the activities that are found in my Teachers Pay Teachers store were created for and used with my own students. In fact, I began my TPT journey in 2017, when I shared my first few sets of digital task cards that I was creating for my caseload students!

Thank you for your purchase and support! I love using math bingo pages for an engaging math review! Students solve the problems from the problem page and record their answers on the blank bingo board page. Once everyone is finished, we play bingo for prizes! It's always a hit in my classroom, and I hope your class loves it, too!

If you have any questions, please feel free to send me an email at middleschoolinthemitten@gmail.com, and I will try my best to help!

- Aly

EQUATIONS BINGO REVIEW GAME

what's included

Thanks so much for your download and support! All of the activities that are found in my Teachers Pay Teachers store were created for and used with my own students. I created this Equations Bingo game to supplement my own math intervention class, as we can never have enough equation practice. I hope your students love it as much as mine do!

Included in this resource:

- Directions for Use
- One Step & Two Step Equations Bingo Problem Page
- Answer Page for Bingo Numbers
- Blank Bingo Board Pages
- Suggested Prize Ideas
- Suggestions for additional resources that will complement these activities and engage your students.
- Terms of Use for Middle School in the Mitten Resources

This activity is perfect for:

- A fun review game for before a test or quiz!
- An engaging way to review after a break!
- A fun sub activity!
- A unique spin on a homework assignment!
- An exciting way to motivate students!

HOW TO USE THIS RESOURCE

PRINT AS IS AS A READY TO GO REVIEW:

What to Prep: Print a blank bingo page and a bingo problem page for each student. My students prefer to have them on separate pages, but you could print them back-to-back to save paper. Also print and cut the bingo answers to pull while playing later!

Phase 1: Building the Bingo Boards!

After passing out the student pages, model solving one of the equations and recording the answer on the bingo board to ensure students understand what to do. Then, students should work independently or in partners to solve the problems from the problem page and transfer them to the bingo board. Optional: allow your students to fill in one square as a “free space”.

- Note: the problem page has more questions than required answers, meaning students will not need to solve every problem on the page. In addition, every problem has a unique answer, so no two equations from the same problem page will have the same solution.

Phase 2: Play!

After your students have finished their bingo boards, it's time to play! Pass out counters, such as bingo chips, erasers, stickers, etc. Pull the bingo answers. If students have that exact answer, they can cover it. When students get a row, column, or diagonal, they can yell “BINGO!” and get a prize.

- I allow students to get two prizes – one for their first bingo, and one for filling the entire board, since that means every one of their answers were correct!

BINGO PRIZE IDEAS

My students love winning a bingo prize, and I find that it motivates them to make sure their answers are correct! Here are my ideas for prizes that won't break the bank and that my students have loved in the past!

Free Prizes

- Homework Pass
- Positive Email Home Coupon
- Pick the Blooket Game Pass
- Extra Credit Point Pass
- Pick Your Seat For A Day Pass
- Your school's PBIS rewards

Low-Cost Prizes

- "Teacher Pens" – I throw in colors I don't want!
- Novelty pencils
- Folders or notebooks from thrift stores!
- Candy
- Random school supplies
- Small Zipper Pouches, like old Ipsy bags
- Erasers
- Stickers (Amazon has huge packs for pretty cheap!)
- Pennies, nickels, dimes, or quarters!
- Fidgets
- Random small knick-knacks from thrift stores, garage sales, or clearance!

LOVE THIS FREEBIE?

I'm so glad!

Leave a Review! – I love hearing about how my products have helped you or your students. Please take a moment to head back to the Freebie Library and leave a comment on this resource!

Follow Me! – If this freebie was your jam, [click here to follow my TPT store!](#) I have hundreds of products that will be useful and engaging in your classroom! My goal with creating Middle School in the Mitten was to share engaging and time saving resources and ideas with busy, world changing teachers like you!

Tag me on Instagram! – I love seeing my products in classrooms around the world! After using this activity in your classroom, snap a photo and tag @middleschoolinthemitten! I can't wait to see!

Lastly, [check out my website](#) for more teacher time savers, tips, and resources!

Name: _____

EQUATIONS BINGO

Solve each problem below and write the correct answer on your answer page to create your bingo board! Be sure to use inverse operations and show your work!

$x - 4 = 2$	$4 + x = -7$	$5 + x = 3$	$\frac{x}{2} = -5$
$\frac{x}{-2} = -10$	$4x = -48$	$-8 = x + 8$	$x - 4 = -12$
$-12 = -4x$	$-12 + x = -2$	$6y = -24$	$\frac{x}{-3} = -5$
$3x + 4 = 10$	$\frac{x}{3} - 15 = -5$	$2x - 8 = 14$	$10 + \frac{x}{2} = 21$
$\frac{x}{5} - 6 = 2$	$-2 = -2x + 6$	$4 = \frac{x}{3} + 1$	$8 + 8x = 16$

Name: _____

EQUATIONS BINGO

Teachers – print this page and cut up the individual squares to call out as your bingo numbers!

$x - 4 = 2$ $x = 6$	$4 + x = -7$ $x = -11$	$5 + x = 3$ $x = -2$	$\frac{x}{2} = -5$ $x = -10$
$\frac{x}{-2} = -10$ $x = 20$	$4x = -48$ $x = -12$	$-8 = x + 8$ $x = -16$	$x - 4 = -12$ $x = -8$
$-12 = -4x$ $x = 3$	$-12 + x = -2$ $x = 10$	$6y = -24$ $x = -4$	$\frac{x}{-3} = -5$ $x = 15$
$3x + 4 = 10$ $x = 2$	$\frac{x}{3} - 15 = -5$ $x = 30$	$2x - 8 = 14$ $x = 11$	$10 + \frac{x}{2} = 21$ $x = 22$
$\frac{x}{5} - 6 = 2$ $x = 40$	$-2 = -2x + 6$ $x = 4$	$4 = \frac{x}{3} + 1$ $x = 9$	$8 + 8x = 16$ $x = 1$

Name:

MATH BINGO BOARD

Solve problems from the problem page and write your correct answers randomly in the boxes below to create your bingo board! You may also give yourself one free space!

Name:

MATH BINGO BOARD

Solve problems from the problem page and write your correct answers randomly in the boxes below to create your bingo board! You may also give yourself one free space!

Name:

MATH BINGO BOARD

Solve problems from the problem page and write your correct answers randomly in the boxes below to create your bingo board! You may also give yourself one free space!

THANK YOU!

Thank you so much for your support! I hope you find this resource useful in your classroom! Please remember to leave feedback to earn TpT credits which can be used towards future purchases. Follow me on TpT to be notified when new resources are added! If you have questions or concerns, please email me at MiddleSchoolintheMitten@gmail.com.



- aly franklin

Thank you for respecting my work!

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