



Holiday Math Escape Room Adventure

Ho ho ho, math wizards! Are you ready for a jolly adventure? Your mission: save the holidays with your math skills! Solve puzzles, crack codes, and spread cheer. Let's embark on a magical journey!

Choose Your Path

Blue Snowflake Path

Glittery frost and icy equations await! Help save the snowflakes with your problem-solving skills.

Red Candy Cane Path

Sweet treats and stripy puzzles! Collect special candy canes by cracking candy-coated conundrums.

Yellow Golden Bells Path

Ring in the cheer! Find golden bells by solving riddles that jingle with joy.

Green Evergreen Path

Your journey begins near the evergreen wreath. Solve the inequalities to help protect Santa's forest!



Teamwork Makes the Dream Work



Listen to Everyone

Each team member has unique strengths. Share ideas and work together to solve tricky problems!



Combine Skills

Some are great at calculations, others at spotting patterns. Mix your talents for maximum fun!



Beat the Clock

You have 45 minutes to complete your path. Can you save the holidays in time?



Holiday Helpers to the Rescue

Hint Cards

Stuck on a puzzle? Use a hint card!
Wave it high to summon a Holiday Helper.

Magical Assistance

Our helpers have holiday magic.
They'll give you a nudge in the right direction.

Time Penalty

Be careful! Using a hint adds extra time to your challenge. Use them wisely!

Rules of the Festive Challenge

1. Work as a team	Listen to everyone's ideas
2. Use hints wisely	Two per team, but they cost time
3. Respect materials	Be gentle with decorations and puzzles
4. 45-minute limit	Can you beat the clock?



The Grand Finale

1

Gather Clues

Collect all the clues from your path. Each one is important for the final puzzle!

2

Unlock the Box

Use your math skills to crack the code on the Grand Prize Box.

3

Save the Holidays

Open the box to release the holiday cheer and complete your mission!



Celebration and Reflection

1

Share Success

Tell your classmates about your clever solutions. How did you overcome challenges?

2

Learn from Others

Listen to other teams' strategies. You might pick up new math tricks!

3

Enjoy the Magic

Celebrate your hard work. You've saved the holidays with the power of math!