

This Christmas Escape Room is designed for teamwork, cooperation, and fun while practicing essential skills like

multiples of 10
basic operations
area
perimeter
identifying & adding fractions
volume
and more

with a fun holiday theme that will have even your most reluctant students engaged!



How does this escape room work?

First, you'll group your students into teams of 3-4.







Teams will continue working through the obstacles until they have solved all five, ultimately rescuing the elves from the Super Secret Toy Room!



A group of elves has accidentally been locked in the **Super Secret Toy Room** in Santa's Workshop! With only four days left until Christmas, Santa needs **EVERY SINGLE** elf making toys!

It's your job to travel through Santa' rescue the elves.

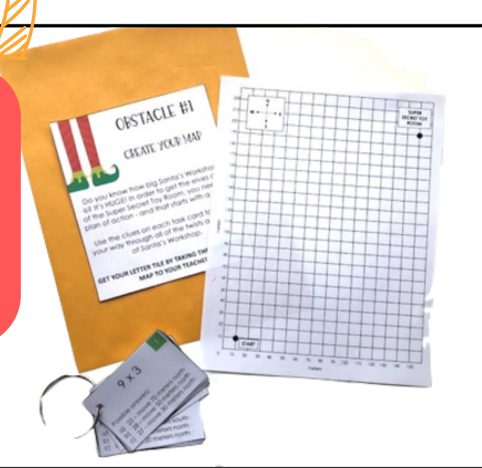
But along the way, you encounter fi obstacles that you'll have to overco make it to the Super Secret Toy Room door.

Are you ready for the challenge?



Next, you'll read your students the back story.

Then you'll pass out the first envelope to each group. They will read the next part of the story, and use the materials inside the envelope to solve the first challenge.







The kids had a great time with this activity and it took up some of that crazy too-excited-to-learn time before the holiday.

All of the students were completely engaged for the entire time and they were asking to do it again once it was over. I would definitely recommend this activity.

Ready to take your math class to the next level this Christmas?



