

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

increasing patterns
skip-counting by 3's
ordering base ten representations
logic
addition
repeated addition (or multiplication)

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.



It's the busiest day of the year at the North Pole –
Christmas Eve! Santa and the elves are busy packing up
the sleigh to begin delivering toys and Mrs. Claus is
making her delicious Christmas Eve supper. It's time to get
the reindeer ready to pull the sleigh. But someone is
missing! It's Rudolph! The elves frantically look for Rudolph
all over the reindeer pen, but he is nowhere to be seen.
This can't be! Without Rudolph, the sleigh cap

Christmas will be ruined

can you find rudolph as christmas?



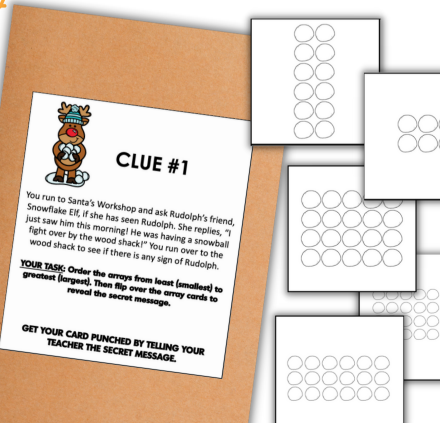


Next, you'll read your students the back story.



Teams will continue working through the obstacles until they have solved all six, ultimately finding Rudolph and saving Christmas!

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.



"I teach children with emotional behavioral disabilities ranging in age from 7-11, with math abilities that range from below to significantly below grade level. I have to admit that I wasn't sure how the older ones would respond. They were so excited and engaged! They worked together and there were no problems. In fact, they asked me could they do an escape room every week! Thank you so much for this resource!"



This was the perfect activity for the day after our Christmas Program. The kids didn't even realize they were learning Math because they were having so much fun! My principal came in during the Escape Room and was so excited to learn from the students exactly what they were doing! It was amazing to hear them tell him all about their different challenges!

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



