

## Objective

By the end of this lesson, you will be able to apply math concepts in a fun and creative way through activities related to Roblox, drawing, and reading.

## Materials and Prep

- Paper
- Pencils or markers
- Basic math skills (addition, subtraction, multiplication)

## Activities

- **Roblox Math Adventure:** Create a math-based obstacle course in Roblox where you have to solve math problems to advance.
- **Math Drawing Challenge:** Draw different shapes and objects while solving math problems related to their dimensions and angles.
- **Math Storybook:** Write and illustrate a short story that incorporates math concepts like counting, patterns, or measurements.

## Talking Points

- **Math is Everywhere:** "Math helps us solve problems and understand the world around us. Let's use math to make our Roblox game more challenging!"
- **Creative Math:** "We can combine math with drawing and storytelling to create something unique and fun. Let's explore how math can be part of our creativity."
- **Practice Makes Perfect:** "Just like practicing drawing or reading, practicing math can make us better at it. Let's have fun while improving our math skills!"