# 6th Grade Math Among Us Google Form



## \*Completely EDITABLE

for use with Google Classroom



Click on the activity to copy into your Google Drive:



Including tasks on:
Writing Algebraic Expressions
Evaluating Algebraic Expressions
Adding & Subtracting Fractions
Distributive Property



#### How to use your digital resource:

- 1. You will need access to the Internet and a Google Account.
- Use the link above to copy this file into your personal Google account.
- 3. Once you click the link, this will automatically open a copy for you. This is now your Master Template. I would highly suggest changing the name of the file. Click "File" and then "Rename." This will help you find the file later when you share it with your students.



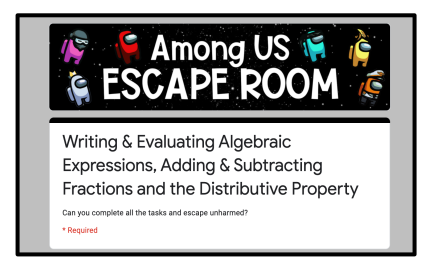


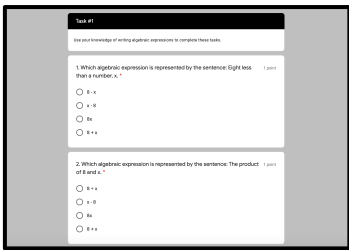
### HOW TO USE:



#### WHAT IS IT?

This resource has been created for use with Google™ Forms, and/or Google Classroom™. There are directions that explain how to complete the escape room.





#### HOW DOES IT WORK?

After you click on the link you will have a copy of the Google Form Escape Room in your own Drive, share the Google Forms™ via Google Drive™ and/or Google Classroom™.

Soogle Classroom Assignment View





#### GOOGLE FORMS: CHECK YOUR SETTINGS

Before you assign the Google<sup>™</sup> forms exit ticket or the final Escape the Room form, make sure to check that the settings are the way that you like. Settings can be found at the top of the Google<sup>™</sup> form as the gear icon. In the settings, you can make this a quiz so it will grade for you and limit the number or responses to one per student.



#### EDITABLE PARTS

All questions in this form are completely editable. You can either edit or delete the questions in the form to completely change the questions to suit yours and your students needs. The images however are <u>not</u> editable.



By downloading this electronic file, you agree to the terms of use stated below. For personal AND single-classroom use only. No part of this file may be posted online, copied or sold without the direct permission of the author. This resource may be posted for students on a password protected class website. Violations are subject to penalties. If you would like to share this resource with friends, please encourage them to sign up for my email list.

## Special Thanks to the following Clip Artists and Writers:





#### CLICK TO STAY CONNECTED:







Carrie@flip4math.com



www.flip4math.com