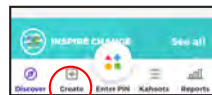


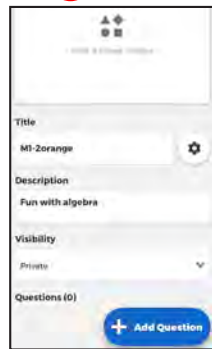
KAHOOT GAME CREATION PROJECT

1. Each color group must create a game using Kahoot!.
2. Each student of the group must contribute at least two problems and their answers.
3. You may choose your own name for the game, but it must include your color group. For example, "Mellow Yellow".
4. All questions of the game must include an algebra equation/expression, or be a word problem.
Example: Find the value of x when $3x + 5 = 13 - (4x - 3)$
5. You must complete your game by the end of this week. We will play the games next week.
6. Finish your game as soon as possible. Email the name of your game, your matthayom group number, and your color group, to Teacher Larry larry@raffety.net. Any game received after Friday 12:00 will not be played in class next week.
7. If Teacher Larry cannot open your game, you will open it in class on his computer. You will need your user name and password.
8. To create your game on Kahoot!:

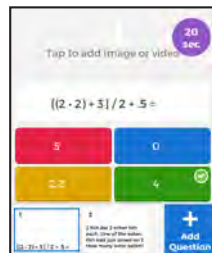
- a. Use the phone app.
<https://kahoot.com/mobile-app/>



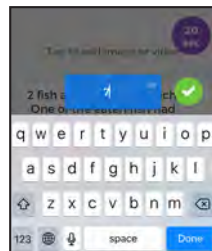
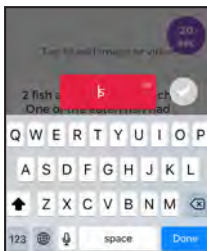
- b. Select the "create" button.



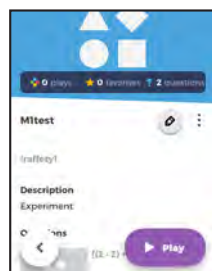
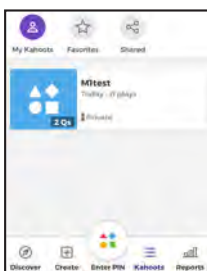
- c. Add a cover image.
- d. Give your game a title (must include your color group).
- e. Give your game a short description.
- f. If your phone allows, select visibility as "public".



- g. Complete eight to ten questions.
- h. Adjust the time to answer as you wish.



- i. Add several answers and check the correct one.
- j. Make sure your answer is correct.
- k. Fix any errors Kahoot! identifies. Select your game, then click the edit icon to edit your game.



- l. Save your game. It will appear in your "My Kahoots".
- m. You can select "Play", then select "Practice", to play your game and discover problems.