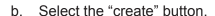
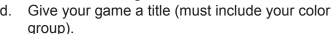
## KAHOOT GAME CREATION PROJECT

- 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 inlcude 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 <a href="mailto:larry@raffety.net">larry@raffety.net</a>. 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/





c. Add a cover image.



- 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.



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- 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 ② to edit your game.



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- I. 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.