## COOKING WITH CLARITY CHOICE BOARD

## Directions: Choose three boxes in any row or diagonal to complete a Tic-Tac-Toe.

Take out the emojis in this dialog and put in brackets. For example, [roll my eyes]. <u>Teen 1</u> : Can you believe the size of the project Mr. Ortiz just assigned? [] 60 <u>Teen 2</u> : Yeah, he's ordered up a big one this time! 10 <u>Teen 1</u> : Doesn't he know we have a baseball tournament, and we are the big hitters? [] <u>Teen 2</u> : I'm pretty sure learning Spanish trumps baseball. 1	You are preparing a large batch of a special dessert. For each batch, the following equation gives the total number of cups of ingredients needed: T(x) = 3(4x + 5) - 2 [3 (x - 2) + 6]where x represents the number of batches you're making. You know the total number of cups of ingredients available is 48. Determine how many batches you can make. Show your work!	Create an original musical score of at least four bars using at least two different kinds of brackets.
Using this scene as a model https://www.youtube.com/watch ?v=y6EDID_fWn0 write out the stage directions and create a [homage] video.	Watch a school appropriate movie trailer (PG13) and transcribe the dialogue and action using appropriate parentheses, brackets, and ellipses.	Balance this chemical equation: AlBr <sub>3</sub> + K <sub>2</sub> SO <sub>4</sub> → KBr + Al <sub>2</sub> (SO4) <sub>3</sub>
Make a list of all the food you ate yesterday. In your nutritional analysis, use parentheses to clarify the total number of calories you consumed.	Using the tech tool, Suno, create an original song with lyrics that have brackets, parentheses, and ellipses.	Imagine you step out of your time machine to witness a one- minute exchange between two famous historical people. Using brackets, parentheses, and ellipses, record details of their conversation for a historical journal.



