

Math 6 Recovery Choice Board

Name: _____ Teacher: _____ Block: _____

Choice Board: You must pick 3 items to do on this tick-tac-toe board, either vertically or diagonally. Shade in each box to show which activities you completed. Store all completed activities in a folder. This paper, along with your choices completed, will be turned in on November 29, 2022.

<p style="text-align: center;">Cheat Sheet</p> <p>Create a pamphlet or “cheat” sheet on what we have learned in the Expressions Unit. Feel free to use illustrations or doodles.</p> <p>20 points</p>	<p style="text-align: center;">Error, Error</p> <p>Create 5 expressions problems with errors somewhere in them. Have a friend try to identify the error. Make sure to write out what the correct answer should be.</p> <p>20 points</p>	<p style="text-align: center;">Technology</p> <p>Use any type of technology we have to create an instructional video or activity using expressions. *Could use coding devices, ipads, or computers.</p> <p>20 points</p>
<p style="text-align: center;">Step by Step</p> <p>Create a song or poem to go over the steps on how to solve expressions. Can use popular songs already and change the lyrics to work with your steps.</p> <p>30 points</p>	<p style="text-align: center;">Video</p> <p>Using play doh or given items, create a video on how to solve Expressions problems.</p> <p>30 points</p>	<p style="text-align: center;">Make me a Match</p> <p>Create a list of at least 10 terms and definitions that we have learned over this unit. Create a matching game either online or on paper that students can play.</p> <p>30 points</p>
<p style="text-align: center;">Create a Game</p> <p>Create a game using your own expressions questions. Must have at least 10 questions for full credit. Play the game with a friend.</p> <p>50 points</p>	<p style="text-align: center;">Word Match Up</p> <p>Create 5 word problems using expressions. Have a friend solve them. Double check that they are correct.</p> <p>50 points</p>	<p style="text-align: center;">Podcast</p> <p>Interview a friend about how to solve expressions. Make sure to ask them at least 5 questions. Record your interview and share with your teacher.</p> <p>50 points</p>

Video Help

