

Equation and Inequality Post Assessment Options – Choose any three projects.

<p align="center">Glogster:</p> <p>Go to edu.glogster.com.</p> <p>Create an account and then make a poster about solving equations or inequalities.</p> <ul style="list-style-type: none"> ✓ Includes at least 5 vocabulary words ✓ Includes steps for at least two operations ✓ At least 1 word problem 	<p align="center">Voki:</p> <p>Go to www.voki.com.</p> <p>Create a presentation that includes</p> <ul style="list-style-type: none"> ✓ the steps for at least three operations, ✓ at least 5 vocabulary words, and ✓ at least two examples. <p>Turn in a typed script to your teacher.</p>	<p align="center">Comic Strip</p> <p>Write a comic strip involving equations or inequalities</p> <ul style="list-style-type: none"> ✓ 8 tile minimum, not including title tile ✓ All tiles must be colored ✓ Include an explanation of how to solve one step equations
<p align="center">Skit, Song, or Story</p> <p>Write a skit or song about solving equations or inequalities.</p> <ul style="list-style-type: none"> ✓ Include explanation of how to solve one step equations. ✓ Turn in a typed script and act it out or sing. ✓ Include and highlight at least 10 Math vocabulary words ✓ At least one page typed, double spaced, 12 pt. font, or 2 pages hand written 	<p align="center">Tissue Box</p> <ol style="list-style-type: none"> 1. Design a tissue box (or any other prism) the following way: <ol style="list-style-type: none"> a. Top side: make a title b. Back side: list all the properties with examples c. Front side: examples of equations d. Left side: create a real-world word problem and solve it e. Right side: draw a model of your word problem (think the geologist balance) f. Bottom: write an equation (must be multiple steps with parenthesis), solve it and justify each step as you do <p align="center">MUST BE CREATIVE AND COLORFUL</p>	<p align="center">Podcast or Video</p> <p>Create a podcast or video about solving equations or inequalities.</p> <ul style="list-style-type: none"> ✓ Include explanation of how to solve one step equations. ✓ Turn in a typed script. ✓ Include and highlight at least 10 Math vocabulary words.
<p align="center">Game</p> <p>Create a game involving one step equations.</p> <ul style="list-style-type: none"> ✓ Turn in all pieces and a directions booklet. ✓ Minimum of 30 questions involving Math vocabulary and solving one step equations 	<p align="center">Complete Webquest</p> <p>Complete the assignments at the following websites and email the results to your teacher at _____ anoble@dateacademy.org_____</p> <p>http://glencoe.mcgraw-hill.com/sites/0078600510/student_view0/unit1/chapter2/math_practice.html</p> <p>http://glencoe.mcgraw-hill.com/sites/0078778069/student_view0/unit3/chapter12/math_practice.html</p>	<p>Calendar for November or December</p> <p>Create a calendar for the month, but instead of using numbers, create expressions or equations (must be multistep and use at least two operations)</p> <p align="center">OR</p> <p>Create an all about me poster highlighting at least 10 facts about yourself using expressions or equations instead of numbers</p>

