April 29th-May 3rd	Monday	Tuesday	Wednesday	Thursday	Friday		
Content Objective	Content: I can demonstrate knowledge of writing two step equations by completing notes and class activity Language: I can orally explain the order using the stem "The order of operations is"	Content: I can demonstrate application of writing two step equations by successfully completing the story problems. Language: I can orally explain the difference between independent and dependent variables.	Review Day Content: I can demonstrate knowledge of reading graphs, solving functions, and two step equations by completing the study guide. Language: I can orally explain how to use a graph to predict how many words a student typed by reading the graph.	Post-Test on Variables and Patterns	1/2 Day Content: I can demonstrate application of use of the 4 quadrant grid by graphing a mystery picture. Language: I can orally explain which way the x and y axis run.		
Measurable Goal	Students will correctly answer 4 out of 5 problems	Students will correctly answer 80% of the problems.	Students will correctly answer 80% of the problems on the review	Students will correctly answer 80% of the problems on the post test.			
Weekly Vocabulary	Coefficient, Expression, Equation, Rate of Change						
Class Set-up	Whole Class/Small Group	Whole Class/Small Group	Independent	Whole Class/Small Group			

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CCS Covered and Strand	ratio relationship. <i>Problem</i> 6.RP.A.3 Use ratio and raratios, tape diagrams, do 6.RP.A.3a Make tables of and plot the pairs of valu 6.RP.A.3b Solve unit rate 6.RP.A.3d Use ratio rease dividing quantities. <i>Problem</i> 6.EE.A.1 Write and evalu 6.EE.A.2 Write, read, and 6.EE.A.2 Write, read, and 6.EE.A.2 Write expressi 6.EE.A.2cEvaluate expreproblems. Perform arithm are no parentheses to sp 6.EE.A.3Apply the prope 6. EE.A.4 Identify when tw substituted into them). <i>Problems</i> 6.EE.B.6 Use variables to r can represent an unknown m 6.EE.B.7 Solve real-world <i>x</i> + <i>p</i> = <i>q</i> and <i>px</i> = <i>q</i> for case 6.EE.C.9 Use variables to r one quantity, thought of as t	m 2 the reasoning to solve real- puble number line diagrams f equivalent ratios relating of es on the coordinate plane problems including those oning to convert measurem em 2 ate numerical expressions d evaluate expressions in w ons that record operations ssions at specific values of netic operations, including ecify a particular order (Ore rties of operations to gener observessions are equivalent of expressions are equivalent of $dem 4$ represent numbers and write e number, or, depending on the p and mathematical problems b <i>s in which p, q and x are al</i> represent two quantities in a re- the dependent variable, in term	world and mathematical pro , or equations. <i>Problem 2</i> quantities with whole-numb . Use tables to compare rat involving unit pricing and c tent units; manipulate and t involving whole-number ex hich letters stand for numb with numbers and with lett their variables. Include exp those involving whole-number der of Operations). <i>Problem</i> rate equivalent expressions (i.e., when the two expressions xpressions when solving a rea purpose at hand, any number in y writing and solving equation <i>I nonnegative rational numb</i> eal-world problem that change as of the other quantity, though	onstant speed. <i>Problem 2</i> gransform units appropriately pers. <i>Problems 1, 2, 3, and 4</i> ers standing for numbers. <i>Problems 1, 2, 3, and 4</i> ers standing for numbers. <i>Problems 1, 2, 3, and 4</i> bressions that arise from for ber exponents, in the conver- tion of the same number regar l-world or mathematical problem a specified set. <i>Problems 1, 2</i> as of the form	about tables of equivalent sing values in the tables, y when multiplying or Problem 4 rmulas used in real-world entional order when there dless of which value is em; understand that a variable 2, 3, and 4 ; write an equation to express le. Analyze the relationship
Supplemental Class		creating two step equatic oth variables in the grap		on. Students will decons	truct a graph and make