| Apr. 22nd-Apr. 26th | Monday | Tuesday | Wednesday | Thursday | Friday | | |
|--------------------------|---|------------------------------|---|---|--|--|--|
| Content Objective | NWEA Spring Testing Day 1 | NWEA Spring Testing Day 2 | Variables and Patterns 3.4 | Variables and Patterns 3.4 Quiz | 4 step Problem/Study Island Group Session | | |
| | | | Content: I can demonstrate application of order of operations by solving equations that have multiple operations. Language: I can orally explain the order operations by using the stem "The order of operations is" | Content: I can demonstrate application of order of operations by passing the quiz. Language: I can write to explain the order of operations by using the stem "The order of operations is" | Content: I can demonstrate knowledge of order of operations by solving an equation in a 4 step problem. Language: I can orally explain that time is an independent variable because | | |
| Measurable Goal | | | Students will correctly answer 4 out of 5 problems in lesson 3.4 | Students will correctly answer 80% of the quiz. | | | |
| Weekly Vocabulary | Coefficient, Expression, Equation, Rate of Change | | | | | | |
| Class Set-up | Independent | Independent | Whole Class/Small Group | Independent | Independent/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 reast dividing quantities. <i>Problem</i> 6.EE.A.1 Write and evalu 6.EE.A.2 Write, read, and 6.EE.A.2 Write expressi 6.EE.A.2 Evaluate expre problems. Perform arithm are no parentheses to sp 6.EE.A.4 Identify when two substituted into them). <i>Problem</i> 6.EE.B.6 Use variables to ran represent an unknown in 6.EE.B.7 Solve real-world x+p=q and px=q for case. 6.EE.C.9 Use variables to rone quantity, thought of as to | the reasoning to solve results reasoning to solve results relative son the coordinate plant problems including the coning to convert measurem 2 attenumerical expressions ons that record operations at specific valuemetic operations, including the problems are equivalent of the problems are equivalent of the problems and wrote the problems and wrote the problems and wrote the problems and mathematical problems in which p, q and x are represent two quantities in the dependent variable, in | eal-world and mathematical ams, or equations. <i>Problem</i> and quantities with whole-name. Use tables to companionse involving unit pricing arrement units; manipulate a consinvolving whole-numbers and with letters stand for not one with numbers and with sof their variables. Including those involving whole-represent (order of Operations). <i>Problementate</i> equivalent expressions to the expressions when solving a the purpose at hand, any numbers by writing and solving equivalent expressions when solving a contract of the purpose at hand, any numbers are all-world problem that characteristics. | al problems, e.g., by reason 2 umber measurements, find e ratios. <i>Problem 2</i> and constant speed. <i>Problem 4</i> umbers. <i>Problems 1, 2, 3, and letters standing for number exponents, in the object of the problem 4 sions. <i>Problem 4</i> sions. <i>Problem 4</i> sions name the same number a real-world or mathematical per in a specified set. <i>Problem 4</i> sions of the form <i>umbers. Problems 2, 3, and ange in relationship to one are real-world of as the independent of the same number and the same number of the form <i>umbers. Problems 2, 3, and ange in relationship to one are real-world of as the independent of the same number of the same number of the form <i>umbers. Problems 2, 3, and ange in relationship to one are lought of as the independent of the same number </i></i></i></i> | and 4 ers. Problem 4 em formulas used in real-world conventional order when there regardless of which value is problem; understand that a variable as 1, 2, 3, and 4 enther; write an equation to express variable. Analyze the relationship |
| Supplemental Class | Students will practice to both variables in the gr | | raphs. Students will de | construct a graph and n | nake a data table by using |