

Lesson Plans for Amanda OMara for the week of 10/10/2016 (Page 1)

Mon 10/10	<p>CCSS.MATH.CONTENT.HSA.CED.A.1 Create equations and inequalities in one variable and use them to solve problems. I can . . . 1. Write a proportion to solve a word problem with unit rate</p> <p>1.) Warm Up/Thi Day in History/Warm Up debrief [20] 2.) Intro discourse [5] 3.) ACT notebook prep and mini lesson [40] <i>from last week -- didn't do this one! Chose to do inequality WP instead.</i></p>
Tue 10/11	<p>CCSS.MATH.CONTENT.HSA.CED.A.1 Create equations and inequalities in one variable and use them to solve problems. I can . . . 1. Write a proportion to solve a word problem with unit rate</p> <p>1.) Warm Up/Thi Day in History/Warm Up debrief [20] 2.) Intro discourse [5] 4.) ACT 'midi' lesson [40]</p>
Wed 10/12	Unit 2 and 3 tests
Thu 10/13	Catch up -- assemblies and pep rally day
Fri 10/14	<p>CCSS: F-IF: Interpret functions that arise in applications in terms of a context. Analyze functions using different representations. F-LE: Construct and compare linear, quadratic, and exponential models and solve problems. Interpret expressions for functions in terms of the situation they model. A-SSE: Interpret the structure of expressions.</p> <p>I can . . . model a real life situation with a function.</p> <p>MathShell lesson: http://map.mathshell.org/download.php?fileid=1740</p> <p>*This lesson is a set up for Unit 4 and Unit 5 (Functions)</p>