

Lesson Plans for Amanda OMara for the week of 11/14/2016 (Page 1)

Mon 11/14	<p>Monday 11/14 PoTD: PotD 11.14 to 11.18 Skills: I can . . . identify the independent and dependent variables in a real world situation, to 80% accuracy. 1.) Discourse: What is a situation you've been in where the outcome depends on what you put into it? 2.) I do: Independent/Dependent Variables notes 3.) We do: Powerpoint and whiteboard examples 4.) You do: Independent/Dependent Variables sort 5.) Exit Ticket</p>
Tue 11/15	<p>Tuesday 11/15 PoTD: PotD 11.14 to 11.18 Skills: I can . . . Find the domain and range of real world applications using discrete and continuous data sets to 80% accuracy 1.) Discourse: How do you know what the independent and dependent variables are in a situation? 2.) I do: Domain and Range from Situations p. 4 (notes page) 3.) We/You do: 15 minutes together, 15 minutes independent Domain and Range from Situations pp. 5-9 4.) Exit Ticket: "Homework" page from Domain and Range from Situations p.10</p>
Wed 11/16	<p>Wednesday 11/16 PoTD: PotD 11.14 to 11.18 Skills: I can . . . Find the domain and range of functions using a given equations and rules of real number system to 80% accuracy 1.) Warm Up Quiz of the Week 2.) I do: Rules for Equations foldables (w/ examples) 3.) We do: Guided Practice examples (use these? http://www.vonsteuben.org/ourpages/auto/2014/9/8/43170473/domain%20and%20range.pdf) 4.) You do: Independent Practice 5.) 3-2-1 Exit Ticket</p>
Thu 11/17	<p>Thursday 11/17 PoTD: PotD 11.14 to 11.18 Review Day -- Unit 4 Jeopardy Review</p>
Fri 11/18	<p>Friday 11/18 PoTD: PotD 11.14 to 11.18 Unit 4 Test</p>