October 2016

Sat	Fri	Thu	Wed	Tue	Mon	Sun			
1									
8	7 PED	6 Day 5	5 Day 4	4 Day 3	3 Day 2	2			
		Open house	Systems of Comparisons	TEST (C2) Functional notation Linear Functions equation	Review day – Practic questions and study for test				
		Systems of Comparisons		Linear Functions Graphing Vertical line and Constant Line	lor test				
				Linear Functions -Table of Equations					
15	,	13 Day 2	12 Day 1	11 Day 6	10 Holiday	9			
	out	Systems of Elimination	Quiz – changing rule to	Systems of Elimination					
	Systems of Elimination		functional form, systems of equation graphical method and system of comparisons.						
22	21 Day 2	20 Day 1	19 Day 6	18 Day 5	17 Day 4	16			
	Review for Test	oysiem or substitution	System of Substitution	System of Substitution	Quiz – System of Elimination				
	Interim report card handed out Systems of Elimination 21 Day 2	Systems of Elimination	Quiz – changing rule to functional form, systems of equation graphical method and system of comparisons.	Systems of Elimination	17 Day 4 Quiz – System of				

September 2016 October 2016 November 2016 ▶										
Sun	Mon	Tue	Wed	Thu	Fri	Sat				
23	24 Day 3	25 Day 4	26 Day 5	27 Day 6	28 Day 1	29				
	TEST (C2) Changing rule to functional form Systems of equation graphical method System of comparisons System of elimination System of substitution	Number of solutions	TEST (C1) Situational Problem Test	Go over the tests. Number of solutions	TEST (C1) Situational Problem Test					
30	Term Test (C2) Intro to functions and Properties of Functions. Functional notation Linear Functions equation Linear Functions Graphing Vertical line and Constant Line Linear Functions -Table of Equations Changing rule to functional form Systems of equation graphical method System of comparisons System of elimination System of substitution Number of solutions	Notes:								