

October 2016

◀ September 2016		October 2016					November 2016 ▶
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
						1	
2	3 Day 2 Review day – Practice questions and study for test	4 Day 3 TEST (C2) Functional notation Linear Functions equation Linear Functions Graphing Vertical line and Constant Line Linear Functions -Table of Equations	5 Day 4 Systems of Comparisons	6 Day 5 Open house Systems of Comparisons	7 PED	8	
9	10 Holiday	11 Day 6 Systems of Elimination	12 Day 1 Quiz – changing rule to functional form, systems of equation graphical method and system of comparisons.	13 Day 2 Systems of Elimination	14 Day 3 Interim report card handed out Systems of Elimination	15	
16	17 Day 4 Quiz – System of Elimination	18 Day 5 System of substitution	19 Day 6 System of substitution	20 Day 1 System of substitution	21 Day 2 Review for Test	22	

Sun	Mon	Tue	Wed	Thu	Fri	Sat
23	24 Day 3 TEST (C2) Changing rule to functional form Systems of equation graphical method System of comparisons System of elimination System of substitution	25 Day 4 Number of solutions	26 Day 5 TEST (C1) Situational Problem Test	27 Day 6 Go over the tests. Number of solutions	28 Day 1 TEST (C1) Situational Problem Test	29
30	31 Day 2 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:				