

September 2016

September 2016						
◀ August 2016						October 2016 ▶
Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1 Day 1 Introduction <ul style="list-style-type: none"> - Provide website - General rules - Class materials - Create Folders - Term Graphs - Text books 	2 Day 1 - Intro to functions	3
4	5 Holiday	6 Day 2 Self correct exit slip, graph and hand in. Properties of Functions (DRIVES)	7 Day 3 Properties of Functions (driVes)	8 Day 4 Quiz – intro and DRI (properties of functions) ...	9 Day 5 Math Help Services to set up accounts	10
11	12 Day 6 Properties of Functions (DRIVES)	13 Day 1 Practice day ... catch up on HW problems... MHS	14 Day 2 Functional Notation Summary and practice	15 Day 3 Review for test	16 Day 4 TEST (C2) Intro to functions and Properties of Functions.	17
18	19 Day 5 Functional Notation Practice	20 Linear Functions Intro all 3 Equation, graphing, table of values Focus on equation	21 Linear Functions Equation Practice day	22 Curriculum night Linear Functions Equation Practice day	23 PED	24

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25	26 Quiz – Linear Functions (equation)	27 P3: Terry Fox Run Time to Work on Homework	28 Linear Functions Graphing	29 Vertical line and Constant Line Linear Functions -Table of Equations Practice time	30 Changing the rule to functional form Systems of Equation: Graphical method	Notes: