Name: Kendall Polk			Grading Quarter: 2	Week Beginning: 11/27/23	
School Year: 2023-2024				Subject: FY Algebra 1	
M o d d a y	Notes:	function • Solve ed	able to: the intercepts of fun s are positive and ne quations by graphing. v: Notes, work on HW	Academic Standards: A.REI.10 F.IF.4 MP1 MP2 MP5	
T u e s d a	Notes:	function • Solve ed			Academic Standards: A.REI.10 F.IF.4 MP1 MP2 MP5
W e d n e s d a y	Notes:	Objective: Students will be able to: Identify the intercepts of functions and intervals where functions are positive and negative. Solve equations by graphing. Lesson Overview: Notes, work on HW			Academic Standards: A.REI.10 F.IF.4 MP1 MP2 MP5
T h u r s d a y	Notes:	so, find Identify decreas Determ	ine whether functions the line of symmetry extrema and where f ing.	unctions are increasing and of graphs of functions.	Academic Standards: F.IF.4 MP1 MP2 MP4

	Notes:	Objective:	Academic
_			Standards:
F		Students will be able to:	
r		 Determine whether functions have line symmetry and, if 	F.IF.4
i		so, find the line of symmetry.	MP1
d		 Identify extrema and where functions are increasing and 	MP2
u		decreasing.	MP4
a		 Determine the end behaviors of graphs of functions. 	
У			
		Lesson Overview: Notes, work on HW	