Name: Kendall Polk			Grading Quarter: 3	Week Beginr	ning: 2/26/24
School Year: 2023-2024			Subject: FY Algebra 1		
М	Notes:	Objective:			Academic Standards:
o d d a y	U5 L6	 Students will be able to: Identify and graph piecewise-defined functions. Identify and graph step functions. Lesson Overview: Notes, practice, HW 			F.IF.4 F.IF.7b MP4 MP6
T u e s d a	Notes: U5 L6	• Ide fun • Ide	ill be able to: ntify and graph piece ections. ntify and graph step f	unctions.	Academic Standards: F.IF.4 F.IF.7b MP4 MP6
W e d n e s d a	Notes: U5 L7	 Grain Ap Ap fur Int abs 	ill be able to: aph absolute value fur ply translations to a nctions. ply dilations to absorb ply reflections to ab nctions erpret constants wi solute value functions erview: Notes, practice	bsolute value plute value functions. psolute value thin equations of ns.	Academic Standards: F.IF.7b F.BF.3 MP1 MP5 MP7

	Notes:	Objective:	Academic Standards:
T h u r s d a y	U5 L7	 Students will be able to: Graph absolute value functions. Apply translations to absolute value functions. Apply dilations to absolute value functions. Apply reflections to absolute value functions Interpret constants within equations of absolute value functions. Lesson Overview: Notes, practice, HW	F.IF.7b F.BF.3 MP1 MP5 MP7
	Notes:	Objective:	Academic Standards:
F i d a y	U5 L7	 Students will be able to: Graph absolute value functions. Apply translations to absolute value functions. Apply dilations to absolute value functions. Apply reflections to absolute value functions Interpret constants within equations of absolute value functions. Lesson Overview: Notes, practice, HW 	F.IF.7b F.BF.3 MP1 MP5 MP7