Name: Kendall Polk			Grading Quarter: 3	Week Begin	nning: 3/4/24	
School Year: 2023-2024			Subject: FY Algebra 1			
М	Notes:	Objective:			Academic Standards:	
o d d a y	U5 L4 and L5 Review	<ul> <li>Students will be able to:</li> <li>Apply translations, dilations, and reflections to linear functions.</li> <li>Construct arithmetic sequences.</li> <li>Apply the arithmetic sequence formula.</li> </ul> Lesson Overview: L4 and L5 Review			F.BF.1a, 7a F.BF.2, 3 F.LE.2 MP1, 3, 5, 7, 8	
	Notes:	Objective:			Academic Standards:	
u e s d a y	U5 L6 and L7 Review	<ul> <li>Students will be able to:</li> <li>Identify and graph piecewise-defined functions.</li> <li>Identify and graph step functions.</li> <li>Graph absolute value functions.</li> </ul> Lesson Overview: L6 and L7 Review			F.IF.4 F.IF.7b MP4 MP6 F.BF.3 MP1 MP5 MP7	
W	Notes:	Objective:			Academic Standards:	
e	U5 Test		ill be able to:	defined stor and	F.IF.7a F.IF.7b	
d n		abs	aph linear, piecewise- solute value functions		F.BF.3	
e		slo	d and interpret the rape lines.	-		
s d			ntify effects of transf phs of linear and abso	ormations on the olute value functions.		
a y		Lesson Ove	rview: U5 Test			

	Notes:	Objective:	Academic Standards:
T h u r s d a y	U5 Test	<ul> <li>Students will be able to:</li> <li>Graph linear, piecewise-defined, step, and absolute value functions.</li> <li>Find and interpret the rate of change and slope lines.</li> <li>Identify effects of transformations on the graphs of linear and absolute value functions.</li> </ul> Lesson Overview: U5 Test	F.IF.7a F.IF.7b F.BF.3
	Notes:	Objective:	Academic Standards:
F r i d a y	U5 Catch Up	<ul> <li>Students will be able to:</li> <li>Graph linear, piecewise-defined, step, and absolute value functions.</li> <li>Find and interpret the rate of change and slope lines.</li> <li>Identify effects of transformations on the graphs of linear and absolute value functions.</li> <li>Lesson Overview: Make-up tests, re-tests, late work</li> </ul>	F.IF.7a F.IF.7b F.BF.3