Grade Level/Course	l/Course Algebra 1						
First Semester	Start	End		Second Semester	Start	End	
1st Nine Weeks	8/21/17	10/17/17	# of Days	3rd Nine Weeks	1/4/18	3/20/18	# of Days
Solvimg Equations			7	Two-Variable Inequaliti	es		5
Inequalities			11	Systems of Linear Inequ	alities		4
Functions, Domain and Range			11	Operations with Polynomials			8
Linear Equations			11	Simplifying Radicals			3
				Introduction to Quadrat	tics		8
				Quadratics Applications	;		6
				Different forms of Quad	lratics		10
				FLEX Days			3
		Days Needed	40			Days Needed	47
		Days Available	40			Days Available	47
		Balance	0			Balance	0
2nd Nine Weeks	10/18/17	12/20/17	# of Days	4th Nine Weeks	3/21/18	5/31/18	# of Days
Parallel/Perpendicular Lines 3				Laws of Exponents			7
Scatterplots, Correlation Coefficients, Linear Regressior			· 5	Exponential Functions			7
Function Notation			5	EOC Review			10
Parameter Changes			5	Introduction to Geomet	try		8
Systems of Linear Equations			17	Algebra Applications in	Geometry		6
Semester Exams			4	Semester Exams			4
FLEX Days			2	EOC			1
				FLEX Days			6
		Days Needed	41			Days Needed	49
Days Available 41					Days Available	49	
Balance 0						Balance	0
Total Days Needed in Semester 81				Total Days Needed in Semester			96
Total Days Available in Semester 81				Total Days Available in Semester			96
Semester Balance 0					Se	emester Balance	0
Total Days Needed in School Year 177							
Total Days Available in School Year 177 School Year Bala							0