## Algebra A

	Day #	Date	Opportunities for Practice	Learning Target / Objective
	91	1/23	Chapter 4 Equations of Linear Functions / Get Ready - Page 213 (1-16 ALL)	
	92	1/24	Wkst 4.1 Graphing Equations in Slope-Intercept Form	Write and graph linear equations in slope-intercept form
				Model real-world data with equations in slope-intercept form
	93	1/25	Page 220-223 (1-81 Odds)	
	94	1/26	Page 220-223 (2-82 Evens)	
	95	1/29	Wkst 4.2 Writing Equations in Slope-Intercept Form	Write an equation of a line in slope-intercept form given the slope and one point
				Write an equation of a line in slope-intercept form given two points
	96	1/30	Page 229-232 (1-75 Odds)	
	97	1/31	Page 229-232 (2-76 Evens)	
	98	2/1	Wkst 4.3 Writing Equations in Point-Slope Form	Write equations of lines in point-slope form
			······································	Write linear equations in different forms
	99	2/2	Page 236-238 (1-73 Odds)	
	100	2/5	Page 236-238 (2-74 Evens)	
	101	2/6	West 4.4 Parallel and Perpendicular Lines	Write an equation of the line that passes through a given point parallel to a given line
		2,0		Write an equation of the line that passes through a given point, parametricular to a given line
	102	2/7	Page 242 245 (1.71 Odde)	white an equation of the line that passes through a given point, perpendicular to a given line
	102	2/1	Page 243-245 (1-7 ) Odds)	
	103	2/0	Page 243-243 (2-72 EVENS)	
	104	2/3	Wike 4.5 Souther Plate and Lines of Eit	Investigate relationships between quantities by using points of control plate
	105	2/12	What 4.5 Scatter Flots and Lines of Fit	Les lines of fit te moles and evoluete productione
	100	2/12		
	100	2/13	Page 250-253 (1-41 Odds)	
	107	2/14	Page 200-253 (2-42 EVENS)	Write equations of heat fit line using linear regression
	108	2/15	WKST 4.6 Regression and Median Fit Lines	Write equations of best-fit line using linear regression
	400	0/10	D	write equations or median-rit lines
	109	2/16	Page 259-262 (1-41 Odds)	
	110	2/19	Page 253-252 (2-42 Evens)	Find the income of a collation
эг	111	2/20	WKST 4.7 Inverse Linear Functions	Find the inverse of a feation
uarte	110	2/24	Dago 267 270 /4 64 Odda)	
Ø p.	112	2/21	Page 267-270 (1-61 Odds)	
3	114	2/26	Chapter 4 Study Guide and Review Page 272-276 (1-45 ALL)	
	115	2/20	Chapter 4 Dractice Test	
	116	2/21	Chapter 4 Tacite Test	
	117	3/1	Chapter 4 Test	
	118	3/2	Wiket 5.1 Solving Inequalities by Addition and Subtraction	Solve linear inequalities by using addition
	110	0/2	What 0.1 - Colving inequalities by Addition and Cabildotion	Solve linear inequalities by using subtraction
	119	3/5	Page 288-290 (1-81 Odds)	
	120	3/6	Page 288-290 (2-80 Evens)	
	120	3/7	Wket 5.2 Solving Inequalities by Multiplication and Division	Solve linear inequalities by using multiplication
	121	5/1	what 3.2 Solving inequalities by Multipleadon and Division	Solve linear inequalities by using multiplication
	122	2/0	Page 205 207 (1 67 Odde)	
	122	3/0	Page 205-207 (2-68 Evens)	
	123	3/9	rage 250-257 (2*06 Evens)	Solve linear inequalities involving more than one operation
	124	0/12		Solve linear inequalities involving the Distributive Property
	125	3/13	Page 300-303 (1-83 Odde)	
	120	3/14	Page 300-303 (2-82 Evens)	
	120	3/14	Wket 5.4 Solving Compound Inequalities	Solve compound inequalities containing the word and and graph their solution set
	127	5/15		Solve compound inequalities containing the word and and graph their solution set
	128	3/16	Page 308-311 (1-71 Odde)	Solve compound medualities containing the word or and graph their solution set
	120	2/10	Page 200-211 (1-7 - Odds)	
	129	3/19	Chapter 5 Study Guide and Review Page 324-326 (1-53 ALL)	
	130	3/21	Chapter 5 Practice Test	
	137	3/22	Chapter 5 Tast (Covering Sections 5.4.5.4)	
	132	3/22	Chapter 5 Test (Covering Sections 5.1-5.4)	
	133	3/25 3/2F		
	135	3/27	VIDEO STAND & DELIVER	
	136	3/20	VIDEO - STAND & DELIVER	
	130	J/28	VIDEO STAND & DELIVER (ATTERNOON ASSEMBLY SUCCESS Week!)	)