Subject Westside High School January 8th – February 27th 4th Six Weeks

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Jan. 8	9	10	11	12
M2 Topic 3 Lesson 4	M2 Topic 3	M2 Topic 3	M2 Topic 3	M2 Topic 3
Graphing Linear Inequalities	Systems of Inequalities	Systems of Inequalities Review (Word Problems)	Systems of Inequalities Review (Word Problems)	Test 4-1
15 Holiday	16	17	18	19
Martin Luther King Jr. Day	M3 Topic 1 Exponent Rules Multiplication Power-to-Power	M3 Topic 1 Division Zero Negative	M3 Topic 1 Division Zero Negative	M3 Topic 1 Rational Exponents Mixed Review (Word problems)
22	23	24	25	26
Test Review	M3 Topic I Test 4-2	Exponential Functions Characteristics of Graphs and Equations (Asymptote)	Exponential Functions Characteristics of Graphs and Equations (Asymptote)	Growth and Decay Word Problems
29	30	31	Feb. 1	2
Growth and Decay and Word Problems	Exponential Regression	Exponential Regression Test Review	Exponential Regression Test Review	M3 Topic 2 Test 4-3
5	6	7	8	9
Quadratic Graphs and Characteristics AOS, Vertex, Domain Range, Zeros, Y- intercept	Quadratics Graphs and Characteristics AOS, Vertex, Domain Range, Zeros, Y- intercept	Writing in Vertex Form given the vertex and one other point from multiple representations	Writing in Vertex Form given the vertex and one other point from multiple representations	Writing Equations in Factor Form from multiple representations
12	13	14	15	16
Quad Regression	Quad Regression	Quad Transformations	Quad Transformations	Test Review
19 Student Holiday	20	21	22	23
Teacher Development Day	M4 Topic I Test 4-4	Add/Subtract/Multiply Polynomials	Add/Subtract/Multiply Polynomials	Add/Subtract/Multiply Polynomials
26	27 End of Cycle 4	March 1	March 2	
Solve quads from Graphs Possible solutions	Solve quads factoring (a=1 and a not =1)	Solve quads factoring factoring (a=1 and a not =1)	Solve quads factoring factoring (a=1 and a not =1)	