Ridge Point HS Plannin	g Caleriuai			9 weeks 2025-2026
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
July 28	29	30	Professional Learning	August 1 Professional Learning
4 Teacher Workday	5 Professional Learning	6 Professional Learning	7 Professional Learning	8 Professional Learning
11 Teacher Planning	12 First Day of School  Mandatory District PPT	13 Success Agreement	14 Review solving linear equations	15 Review solving linear equations
Absolute Value Parent function with key features Horizontal and vertical shifts  T1.D1 QUIZ solving linear graphs and equations (5 questions)	19 Graphing Absolute Value Functions with stretches, compressions, and reflections Writing equations based on a graph Graphing practice, identify key features, effects of transformation	Writing equations based on a graph Graphing practice, identify key features, effects of transformation T1.D2 Graphing AV HW	Review (5 Bonus Point on the test)	Test #1  (students can use index card)  Pick Up Review (5 Bonus Point on the test)  D3. Packet #1 check
25 Introduce by looking at different amounts of x-ints  Solving Absolute Value Equations  x-1 =2	26 Solving Absolute Value Equations 2 x-1 =4 D4. Solving AV equation Quiz  OPEN HOUSE 5:00 — 8:00	27 Solving Absolute Value Equations: Extraneous Solutions 2 x-1 =4(x-1)	28 Solving Absolute Value Equations: Extraneous Solutions 2 x-1 =4(x-1)	29 PR 1  Mixed practiced — Solving AV equation  D5. QUIZ Solving AV equations (with and without extraneous)
September 1  LABOR DAY  No School	2 Formulating Absolute Value Equations from word problem	3 Eng I & II MAP BOY Formulating AV (continued) Flex Day D6. Formulating	4 Eng I & II MAP BOY Review	5 Eng I & II MAP BOY Formulating & Solving AV equation Quiz  D7. QUIZ Solving AV equations (with and without extraneous)

Ridge Point HS Plannin	g Calendar_	1**	9 weeks 2025-2026	
8	9	10 Algebra I & II, Geometry MAP BOY	11 Algebra I & II, Geometry MAP BOY	12 Algebra I & II, Geometry MAP BOY
Test #2	Graph systems of 3 or more	Graph systems of 3	MAP Testing	MAP Testing
D8. Packet #2 check	inequalities	or more inequalities		D8. Complete MAP
	Included x<2, y>4	Included x<2, y>4		Testing
15	16 Bio MAP BOY window	17 Bio MAP BOY window	18 Bio MAP BOY window	19 pr 2
	W. Lang SGWA Level II- Pre-assessment	W. Lang SGWA Level II- Pre-assessment		Solve systems by
Formulate systems		Formulate systems	Calva avatama hu	substitution
of inequalities given	Formulate systems of inequalities	of inequalities	Solve systems by substitution	
a graph/geometric	based on scenarios	based on scenarios		D10. Quiz Graph
shape		Solve systems by substitution		Inequalities and
	D9. HW Graph	3003111011		Formulating Property of the Pr
	Inequalities –			
	Completion grade			
22	23	24	25	26
Formulate Systems	Formulate Systems	Solve systems by	Solve systems by	Professional
of 3 Linear	of 3 Linear	elimination	elimination	Learning
Equations based on	Equations based on		D11. Solve by	
word problems	word problems		substitution and	
(Solve by matrices	(Solve by matrices		<mark>formulation 3 linear</mark>	
later)	later)		<mark>equations</mark> Quiz	
	•			
29 Solving systems of	30 W. Lang SGWA Span. I- Pre-assessment	October 1	2 Gr 10 & 11 PSAT/NMSQT	3
equations by using	Solving systems of	Review	Test #3	Review Algebra 1
matrices	equations by using			material – Part of
	matrices		D12. Packet #3	parabola
			<mark>check</mark>	
6	7	8	9	10 TERM 1 REPORT CARD
Graph the quadratic parent function	Graph all transformations of	Graph all transformations of	Graph all	Make up work
with shifts and key	the quadratic	the quadratic	Graph all transformations of	Make up work
feature, all	parent function	parent function	the quadratic	
transformations		D13 Quiz Graph	parent function	Date : #2
		Quadratics	Retest #3	Retest #3