Ridge Point HS Planning Calendar

Ridge Point HS Planning Ca				" 9 weeks 2016-17
MONDAY August 22	TUESDAY 23	WEDNESDAY 24 Picture Day	THURSDAY 25	FRIDAY 26
RPHS Investment Days First Day of School	23 RPHS Investment Days	Formulate Absolute Value Equations (2-1)	25 Formulate Absolute Value Equations (2-1)	Solving Absolute Value Equations and Inequalities (2-
29 Solving Absolute Value Equations and Inequalities (2-1,2-2) <u>RPHS OPEN HOUSE</u> 5 LABOR DAY	30 Solving Absolute Value Equations and Inequalities (2- 1,2-2) 6	31 Solving Absolute Value Equations and Inequalities (2- 1,2-2) 7	September 1 Solving Absolute Value Equations and Inequalities (2-1,2-2) 8 Graph and Write	1,2-2) 2 Solving Absolute Value Equations and Inequalities (2- 1,2-2) 9 Progress Report 1 Graph and Write
No School	Test Review	Test #1	Absolute Value Equations (2-4)	Absolute Value Equations (2-4)
12	13	14	15	16
Graph and Write Absolute Value Equations (2-4) Function Folder Assignment (#1)	Graph and Write Absolute Value Inequalities (2-4)	Graph and Write Absolute Value Inequalities (2-4)	Graph, Write, and Solve Systems of Absolute Value and Linear Equations	Test #2 Review Function Folder due
19	20	21	22	23
Test #2	Write and Solve Systems of Inequalities (3-3)	Write and Solve Systems of Inequalities (3-3)	Solve Systems of Inequalities (3-3)	FB COUNTY FAIR DAY No School
26 Ela CP #1 (ENG I, II, III)	27 ELA CP #1 (ENG I, II, III)	28	29	30 Progress Report 2
Solve Systems of Inequalities (3-3)	Solve Systems of Inequalities (3-3)	Write Systems of 3 linear Equations (3-1)	Write Systems of 3 linear Equations (3-1)	Solve Systems of 3 equations (3-3)
October 3	4	5	6	7 Ineligibility begins based on PR 2.
Solve Systems of 3 equations (3-3) Substitution/Elimination	Solve Systems of 3 equations (3-3) Gaussian Elimination	Solve Systems of 3 Quadratic Equations (3-3) Matrices	Test #3 Review	Test #3

Ridge Point HS Planning Calendar

	0 1100110 2020 27			
10	11	12	13	14 TERM 1 REPORT
	Quadratic Relations: Parabolas (5-1,5-4)	Complex Numbers (5-9)	Complex Numbers (5-9)	CARD Early Release/Campus PD Complex Numbers (5-9)

Assigned departmental testing days:

• Math and ELA will test on odd calendar days.

 $\circ~$ Science, Social Studies and World Languages will test on even calendar days.

• Electives may test on any day other than Friday