Name:

CCGPS Analytic Geometry January 2014

Help Sessions

	AM	PM
MONDAY	Martina 3305	Yang 3302
TUESDAY	Doll 3210	Yang 3302
WEDNES-	Como 4308	Scholz 5306
THURSDAY	Como 4308	Martina 3305
FRIDAY	All Teachers	NONE

Mon	Tue	Wed	Thu	Fri
Teacher workday No school	6 Unit 4 continued Adding and Sub- tracting Polynomials	7 Multiplying Polyno- mials	Review	Polynomial Quiz
Unit 5A GCF and basic x ² = 9	Factoring Lizzie	Practice All	15	Completing the Square
MLK, JR. DAY NO SCHOOL!	20 Completing the Square	21 EARLY RELEASE DAY	Practice	23 Discriminant
26 Quadratic Formula	27 Review	28 Review	29	30 Test

CCGPS Analytic Geometry February 2015 Name:

Help Sessions

	AM	PM
MONDAY	Martina 3305	Yang 3302
TUESDAY	Doll 3210	Yang 3302
WEDNES- DAY	Como 4308	Scholz 5306
THURSDAY	Como 4308	Martina 3305
FRIDAY	All Teachers	NONE

Ms. Scholz's Website



	Mon	Tue	Wed	Thu	Fri
	2 Graphing Standard Form	3 Graphing Intercept Form	4 Graphing Vertex Form	5 Review	6 Quiz
.					
	9 Quadratic Transfor-	10 Inequaliities	11 Inequalities	12	13 Word Problems
3	mations	moqualines	mequaines		word Proplems
Z					
ia E	PRESIDENTS DAY	17 NASA Task	18 EARLY RELEASE DAY Task	19 Review	20 5B Test
e	no Sc hool!				
	23 Distance and Mid- point formula re- view	24 Graph/Equation of Circles	25 Graph/Equation of Circles	26 Graph/Equation of Circles	27 Quiz

CCGPS Analytic Geometry March 2014

Help Sessions

	AM	PM
MONDAY	Martina 3305	Yang 3302
TUESDAY	Doll 3210	Yang 3302
WEDNES- DAY	Como 4308	Scholz 5306
THURSDAY	Como 4308	Martina 3305
FRIDAY	All Teachers	NONE

Mon	Tue	Wed	Thu	
2 Circles	3 Circles	4 Circles	5 Review	6 Circles Quiz
9 Parabolas	10 Parabolas	11 Parabolas	12 Parabola Practice	13 Parabola Quiz
16 Systems Solving with elimination and substitution Linear and para- bolic	Systems Solving linear and circular systems	EARLY RELEASE DAY Systems	Systems Solving systems graphically	20 Review Unit 6 Test
23 Unit 6 Test	24Unit 7: Probability Fundamental Counting Principle Hwk: pg 340; #2-10 even page and pg. 341 #2-8 even omit 8b	25 Simple Probability and Mutually Exclusive Events Hwk: Worksheet	26 Independents Events Hwk: Worksheet	27 M&M Experiment
Compound Prbability and Dependent Events Hwk: Worksheet	Day 2 Compound Prbability and Dependent Events Hwk.: Worksheet	April 1 Unit 7 Review	April 2 Unit 7 Review	April 3 Unit 7 Test

Analytic Geometry April 2015

March 30	March 31	April 1	April 2	April 3
Compound Probability and Dependent Events Hwk: Worksheet	Probability Review 1 Hwk: finish review	Probability Review 2 Hwk: finish review 2 USA TestPrep due	Review	Unit 7 Test
April 6	April 7	April 8	April 9	April 10
Spring Break Week	Spring Break Week	Spring Break Week	Spring Break Week	Spring Break Week
April 13	April 14	April 15	April 16	April 17
In class	In class	Unit 6 Review 1	Unit 6 Review 2	Unit 5B review
Diagnostic Pre-test (part 1)	Diagnostic Pre-test (part 2)	HW: Unit 6 review WS	HW: Unit 6 review WS	HW: Unit 5B review WS
April 20	April 21	April 22	April 23	April 24
Final exam/EOCT review	Final exam/EOCT review	Final exam/EOCT review	Final exam/EOCT review	Final exam/EOCT review
*Unit 5B continued *hand out exam review packet	*Unit 5A Review	Unit 5A and Unit 4 Review	*Fall semester topic review Unit 1	*Fall semester topic review Unit 1 (continued)
April 27	April 28	April 29	April 30	May 1
Final exam/EOCT review	Final exam/EOCT review	Final exam/EOCT review	Final exam/EOCT review	Final exam/EOCT review
*Unit 1	*Unit 2	Unit 3A	. Unit 3B	2 nd Semester Units 5-7

Analytic Geometry May 2015

May 4	May 5	May 6	May 7	May 8
Final exam/EOCT	Georgia Milestone	Final exam		Final exam
review	EOCT	(day 1)	Mixed Review	(day 2)
Mixed Review		Unit 5, 5B	(students will be out due to other EOCT's)	Unit 6, 7 • Extra Credit Final Exam Review Packet Due beginning of class
May 11	May 12	May 13	May 14	May 15
Conics Partner Project (Circles/Parabola/Lines)	Conics Partner Project (Circles/Parabola/Lines	Conics Partner Project (Circles/Parabola/Lines	Conics Partner Project (Circles/Parabola/Lines	Conics Partner Project (Circles/Parabola/Lines
May 18	May 19	May 20	May 21	May 22
Working on Partner Conics project	Group conics project due end of class	1st and 2nd period *Group and project evaluation survey *Kahoot Trivia Game	3rd and 4th period *Group and project evaluation survey *Kahoot Trivia Game	5th and 6th period *Group and project evaluation survey *Kahoot Trivia Game