

GEOMETRY LAB COMMON CORE REVIEW SCHEDULE 2016-17

	TOPIC	CONCEPTS CARD	UNIT LESSON SUMMARIES	GEOMETRY MADE EASY	ASSIGNMENT DUE NEXT CLASS
After Unit 11 Test	Vocabulary and Introduction to Regents Resources & Questions	All	1	1-16	Problem Set A <i>(8 questions)</i> <ul style="list-style-type: none"> • Read: Geometry Made Easy Table of Contents and p14-16 • Familiarize yourself with the Concepts Cards • Put all Unit Lesson Summaries in the front of your binder • <u>Common Core Sample Items</u>: 1-8
Day 1	Lines and Angles Directed Line Segments Lines and Angles Parallel & Perpendicular Lines Transformations: Line Dilations	1,2	1,2,3	117-126, 129-131	Problem Set B <i>(Worksheet + 12 questions)</i> <ul style="list-style-type: none"> • <u>Worksheet</u>: Lines & Angles • <u>June 2015</u>: 9,17,22,27 • <u>August 2015</u>: 10,31 • <u>January 2016</u>: 2,6,10,27,31,33
Day 2	Tools of Geometry (Constructions) Transformations	2,3	1,5,9,11	17-56	Problem Set C <i>(Worksheet + 20 questions)</i> <ul style="list-style-type: none"> • <u>Worksheet</u>: Constructions & Transformations • <u>June 2015</u>: 2,4,18,25,30 • <u>August 2015</u>: 2,5,6,7,13,20,23,26,30,34 • <u>January 2016</u>: 5,8,11,25,28
Day 3	Triangles Logic: Triangle Congruency Logic: Triangle Proofs	4	4,5	4-12,64-82,127-128	Problem Set D <i>(Worksheet + 6 questions)</i> <ul style="list-style-type: none"> • <u>Worksheet</u>: Triangles • <u>June 2015</u>: 11,24,32 • <u>August 2015</u>: 33 • <u>January 2016</u>: 18,34
Day 4	Trigonometry Measuring in the Plane and Space: Similarity Logic: Similarity Proofs	4	7,8	57-106,127-128	Problem Set E <i>(Worksheet + 24 questions)</i> <ul style="list-style-type: none"> • <u>Worksheet</u>: Triangle Similarity • <u>June 2015</u>: 5,12,15,16,21,28,31,34 • <u>August 2015</u>: 4,14,17,19,27,29,32 • <u>January 2016</u>: 9,13,16,20,22,24,29,32,36
Day 5	IN CLASS REGENTS CC EXAM				Complete Regents CC Exam (Part I Multiple Choice)
Day 6	Measuring in the Plane and Space (Area, Volume, 2D & 3D)	3	9,10	107-116	Problem Set F <i>(Worksheet + 16 questions)</i> <ul style="list-style-type: none"> • <u>Worksheet</u>: Volume • <u>June 2015</u>: 1,6,7,19*,35 • <u>August 2015</u>: 3,16,21,25,36 • <u>January 2016</u>: 1,4,7,14,19,30
Day 7	Polygons Logic: Quadrilateral Proofs Transformations: Mapping a Polygon onto Itself	1	6,9	83-92,132-134	Problem Set G <i>(Worksheet + 15 questions)</i> <ul style="list-style-type: none"> • <u>Worksheet</u>: Polygons • <u>June 2015</u>: 10,13,26,33,36 • <u>August 2015</u>: 1,8,11,15,22,28,35 • <u>January 2016</u>: 3,15,35

Day 8	IN CLASS REGENTS CC EXAM				Complete Regents CC Exam (Parts II-IV Open Response)
Day 9	Conics Logic: Circle Proofs	3	4,7, 11	139- 171	Problem Set H (Worksheet + 15 questions) <ul style="list-style-type: none"> • <u>Worksheet</u>: Conics • <u>June 2015</u>: 3,8,14,20,23,29 • <u>August 2015</u>: 9,12,15,18 • <u>January 2016</u>: 12,17,21,23,26
Day 10	IN CLASS REGENTS CC EXAM				<ul style="list-style-type: none"> • Complete Regents CC Exam (Part I Multiple Choice)
Day 11	Go over CC Regents Exam Final review topics – class specific	ALL		ALL	REVIEW ON YOUR OWN! <ul style="list-style-type: none"> • Do more problems in the packet • Do Practice Tests – posted on web • Visit jmap.org. Use any Regents exam from the archives for general questions or see individual worksheets by topic • Use videos and practice from your online textbook • Come to the review session Thursday June 15th from 3-5pm– bring your own materials to work on • Refer to the suggested study schedule

Please bring the following to class each day:

















- Review Binder w/Study Guides: Lesson Summaries, Concept Card
- Little Green Books - 2
- Calculator & Compass
- Completed Homework on Separate Paper/Graph Paper & Questions to Ask

Additional Notes:

- You are responsible for the work, even if absent.
- Regents Common Core exam portions are to be completed **individually** and are due at the **start** of class. Each practice exam portion counts as a cumulative review score (in class) or double homework.
- Although you have not been assigned all of the problems in the gold packet or little green book, you have all the answers so you may do work beyond the assigned problems.
- **The Geometry Common Core exam is on Friday June 16nd at 8am.** Leave electronic devices at home.

Personal Reflection:

Note: this page will help you streamline your studying during the week before the exam!

HOMEWORK SET	TOPICS THAT I UNDERSTAND WELL	QUESTION NUMBERS TO ASK ABOUT IN CLASS, INCLUDING PRACTICE TEST 1,2	SPECIFIC TOPICS I NEED TO WORK ON MORE
A			
B			
C			
D			
E			
F			
G			
H			
CC EXAM 1			
CC EXAM 2			
CC EXAM 3			

