Geometry Regents Review Sessions & Schedule			
Date	Teacher/Room	Time	Topic
Tue 05/10	Gershon 534	3:00 -5:00	Slope of parallel/perp lines
			Equations of lines
			Distance/Midpoint formulas
Thu 05/12	Gershon 534	3:00 -5:00	Parallel lines cut by transversal
Tue	Gershon 534	3:00 -5:00	Properties of ALL quadrilaterals
05/17	Drouin 542		Coordinate proofs
Thu	Gershon 534	3:00 -5:00	△Congruence Thms.
05/19	Drouin 542		Δ proofs, sides of Δ 's
Tue	Gershon 534	3:00 -5:00	External ∠thm, int/ext ∠'s of
05/24			regular polygons, comp/supp ∠'s
Thu	Gershon 534	3:00 -5:00	Area of quadrilaterals & triangles
05/26	Drouin 542		Right ∆ trig
Tue	Gershon 534	3:00 -5:00	Special rt. ∆'s, classifying
05/31	Drouin 542		triangles, area of regular polygons
Thu	Gershon 534	3:00 -5:00	Circles: internal,external,inscribed
06/2	Drouin 542		central ∠'s. segments of tangent
			& secant lines & chords.
Tue	Gershon 534	3:00 -5:00	Equations of circles, similar
06/7	Drouin 542		triangles, logic, planar geometry.
Tue 06/14	Gershon 534	3:00 -5:00	To Be Determined
MOCK REGENTS EXAMS 2:30-4:30			
Fri 05/27	Rm 500	2:30 – 4:3	0 All Geometry Students
Fri 06/10	Rm 500	2:30 – 4:3	0 All Geometry Students

For all Gershon's sessions, period 6 class will attend the 3:00-4:00 PM session and period 7 will attend the 4:05-5:00 PM session. If you have a conflict with another class's regents review during your session, you may come to the other session, however, please keep in mind that:

- The regularly scheduled students have priority.
- The capacity for the review class is 25 students.