Geometry Regents Review Sessions & Schedule			
Date	Teacher/Room	Time	Торіс
Tue 05/10	Gershon 534	3:00 -5:00	Slope of parallel/perp lines
			Equations of lines
			Distance/Midpoint formulas
			Parallel lines cut by transversal
Thu 05/12	Gershon 534	3:00 -5:00	Same as above
Tue	Gershon 534	3:00 -5:00	Properties of ALL quadrilaterals
05/17	Drouin 536		Coordinate proofs
			△Congruence Thms.
			Δ proofs, sides of Δ 's
Thu	Gershon 534	3:00 -5:00	Same as above
05/19	Drouin 536		
Tue	Gershon 534	3:00 -5:00	External \angle thm, int/ext \angle 's of
05/24			regular polygons, comp/supp ∠'s
			Area of quadrilaterals & triangles
			Right Δ trig
Thu	Gershon 534	3:00 -5:00	Same as above
05/26	Drouin 536		
Tue	Gershon 534	3:00 -5:00	Special rt. Δ 's, classifying
05/31	Drouin 536		triangles, area of regular polygons
			Circles: internal, external, inscribed
			central ∠'s. segments of tangent
			& secant lines & chords.
Thu	Gershon 534	3:00 -5:00	Same as above
06/2	Drouin 536		
Tue	Gershon 534	3:00 -5:00	Equations of circles, similar
06/7	Drouin 536		triangles, logic, planar geometry.
			To Be Determined
Tue 06/14	Gershon 534	3:00 -5:00	Same as above
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 geometry review classes, Gershon's **period 6** class will attend **Tuesday's** sessions and his **period 7** class will attend **Thursday's** sessions with Mr. Gershon in Room 534. 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, since the room is small

Drouin's **period 3** class will attend **Tuesday's** sessions and his **period 7** class will attend **Thursday's** sessions with Mr. Drouin in Room 536.

Please keep in mind that these review sessions will be intensive and will cover many topics. They are <u>NOT</u> intended as a place to socialize, so only students who are serious about review should attend. If you come to socialize you will be asked to leave.

Also, bear in mind that these review sessions are NOT intended as a substitute for your own preparation. Students should obtain a copy of "Barrons: Let's Review: Geometry" and focus on the chapters where their skills are weakest. They should also review past quizzes to see which topics gave them the most difficulty.

Remember: preparing for the regents exam is your own responsibility.