

Math

CONTENT	SKILLS	STUDY STRATEGIES
Geometry	--review equation solving --learn vocabulary (describe, sketch, construct) --use correct mathematical notation	Review nightly Ask questions Go to IGO to watch videos and PPT's
Algebra 2	--All Algebra 1 content --reasoning skills learned in Geometry (abstract thinking) --use correct math language	Review all notes nightly
Extended Math & Math Studies SL	--good foundation in Algebra skills --recognize patterns --express abstract concepts (infinity) --use correct mathematical notation	Work from review websites to improve weak Algebra skills Understand concepts graphically, analytically, numerically, and verbally
Mathematics SL	--focus on understanding the question --draw a representation sketch to maintain your "place" in working out the solution	Be sure to think about meaning before getting caught up in processes Sketch!