6th and 7th Grade Honors Math Students

Over the summer, please go into Khan Academy (<u>www.khanacademy.org/profile</u>) and go to the Courses tab in the upper lefthand corner of the screen



Under the Math section, locate the list of "Get Ready" Courses and fine the course that belongs to your grade level (If you are going into 7th grade, you chose the Get Ready for 7th Grade Course

_	MATH: GET READY COURSES	College algebra NEW	AP®/College Chemistry 6%	AP®/College Art History	See all Reading & Language Arts
	Get ready for 3rd grade	AP®/College Calculus AB 2%	AP®/College Environmental	Constitution 101 (pilot)	
	Get ready for 4th grade	AP®/College Calculus BC 1%	Science	See all Arts & Humanities	LIFE SKILLS
	Get ready for 5th grade	AP®/College Statistics	AP®/College Physics 1		Social & emotional learning
~	Get ready for 6th grade	Multivariable calculus	Health and Medicine	ECONOMICS	(Khan Kids)
	Get ready for 7th grade	Differential equations	See all Science	Macroeconomics	Khanmigo for students NEW
	, ŭ	Linear algebra	e and properties	AP®/College	AI for education NEW
	Get ready for 8th grade	See all Math	COMPUTING	Macroeconomics	Financial literacy NEW
	Get ready for Algebra 1	See an Math	Intro to CS - Python NEW	Microeconomics	Internet safety NEW
	Get ready for Geometry	TEST PREP	Computer programming	AP®/College	Social media literacy NEW
	Get ready for Algebra 2	Digital SAT NEW	AP®/College Computer	Microeconomics	
	Get ready for Precalculus		Science Principles	See all Economics	Growth mindset
		LSAT	Pixar in a Box		College admissions

There is no set amount of assignments to complete, just work on enough so that you are familiar with each topic. Each Unit does have its own amount of mastery points assigned to it. For every 500 Mastery points earned, you will get 1 bonus point on the first Quiz/Test of the year.

If you have any questions feel free to email me at richard@rambamdayschool.org

I will try to respond quickly, but I do work at an overnight camp over the summer so I might miss an email. Thank you!