	Checklist	for success in any new, challenging mathematics course.		
	Ordered	top to bottom by decreasing effectiveness and increasing necessity.		
	(I.e. you can't expect to succeed without the book and attendance, but tutoring others is the ultimate way to learn.)			
Effective: moves you towards an A!			Estimated total	hours per week
		Tutor and assist other students in working homework and additional p	oroblems.	2
		Work extra problems, beyond the assigned homework.		2
		Redo each quiz/hw/test problem without looking at solution or at no	es.	2
		Copy your notes over, condensing them where possible.		1
		Attend tutoring lab for help on any problem you can't work without n	otes.	2
		Attend professor's office hours for similar help.		1
		Ask questions in class about problems you have not fully understood.		0
		Ask for help from other students, work problems together.		2
Necessary: you can't get started without it.		Attempt each HW problem: first without, then with solution, notes ar	d book.	3
		Take careful notes (either in class or from book, but the former is mo	re efficient.)	0
		Come to every class. Skim or read the chapters ahead of time.		5
		Buy or borrow the book, find the websites.		0
	*	Note: 120 hrs of activity per week allows ~ 7 hrs sleep per day		