

CALCULUS 12
Chapter 6 & 7 – Trig Functions
Minimum Assignments

You should read that as Trig FUNctions!

Pages	Section	Assignment	Comments
Pg. 252 – 257	Pre- Review	Exercise 1 #1a – g, 2a – d, 3a,b, 4 Exercise 2 #1, 2, 4, 6 Exercise 4 #1a – f	Basic Trig stuff ...
Pg. 267	6.1	#1a – h, 3ab, 4a, 5a	Trig Review from Math 12
Pg. 273	6.2	#1ace, 2a, 3a, 5a, 6ac, 10a, 13a, 21ac	Intro to identities
Pg. 279	6.3	#1abc, 2a – h, 3	More Intro to identities
Pg. 284	6.4	#1 – 5, 10, 12, 19, 21, 27, 31	Trig Identities ... don't lose your identity doing identities!
Pg. 291	6.5	#1all, 2e, 3ace	Trig equations – FUN 4U2NJOY!
Pg. 306	7.1	#7 – 15 odds, 16, 20, 24, 28, 32, 36	Limits of Trig Functions – yippee!
Pg. 313	7.2	#1ace's, 2ac, 3ac	Don't worry, you will derive!
Pg. 319	7.3	#1ace's, 3a, 3a	More derivatives!
Pg. 339	7.6	#1a,c,e,g,i	Evil chuckle
		REVIEW TBA	