## CALCULUS 12

## Chapter 6 \& 7 - Trig Functions

Minimum Assignments

## You should read that as Trig FUNctions!

| Pages | Section | Assignment | Comments |
| :--- | :---: | :--- | :--- |
| Pg. 252 <br> -257 | Pre- <br> Review | Exercise 1 \#1a - g, 2a - d, <br> 3a,b, 4 <br> Exercise 2 \#1, 2, 4, 6 <br> 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, <br> 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, <br> 31 | Trig Identities ... don't lose <br> your identity doing identities! |
| Pg. 291 | 6.5 | \#1all, 2e, 3ace | Trig equations - FUN <br> 4U2NJOY! |
| Pg. 306 | 7.1 | \#7 - 15 odds, 16, 20, 24, <br> 28, 32, 36 | Limits of Trig Functions - <br> 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 |  |

