Class Day	Text Section	HW #	Page(s)	Problems	Comments
- 7					
1	1.1	1	7 – 9	7 – 25 odd, 45 – 57 odd 65, 67, 71	Red pgs 2 -6. Isosceles & 30-60-90, DMS on calculator
	1.2	2	15 – 18	19 – 39 odd, 69	Read pgs 10 – 14, similar $a^2 + b^2 = c^2$
		3	21	1 – 5 all	Read pgs 20-21. "More on Special Triangles"
2	2.1	4	51	7 – 13 odd AND all on: Trig the Right Way	Soh Cah Toa <b>Download Trig the Right Way</b>
	2.2	5	58 - 59	17 – 55 odd	Solve Rt Triangle/Calculator
		6	61 – 62	1 – 4 all	"The Area of a Triangle"
	2.3	7	68 – 69	7 – 29 odd, 35	Angles of Elevation/Depression
3	7.2	8	338 – 341	17 – 33 odd, 37, 41, 53	Law of Cosines
4		9		Sines, Signs, Sigh-n-s ALL	<b>Download problems</b> Use Molleweide's formulas
	7.1	10	326 – 327	47, 59, 61	Application of ASA
5		11		Which is Which? 1 – 10	<b>Download Which is Which?</b> Solve for all missing parts, etc.
		12		Which is Which? 11 – 20	
-		12		VATILITATION DE 20	Tank as NAThatin NATana 2
6		13		Which is Which? 21 – 30	Lecture: What is Wrong?
		14 15		Which is Which? 31 – 40  Practice Exam	Download ? do prostigo evem
		15		Practice Exam	<b>Download</b> & do practice exam
7		16	60	1, 2, 4, 5, 7, 9.10	"Mid Chapter Check"
		17	86 – 87	1-6, 20, 21, 23, 25	ma diapter direck
		18	374	1 - 10 all	
		10	J / 1	1 10 011	
8				Exam #1	Download & do Unit 2 Schedule:  HW#19 Pg 131  "Strengthen Core Skills" 1 – 4,  Read Section 3.4 pgs 90 – 94  HW#20 pg 95 7 – 36 odd