FINALLY, WE GET TO DO SOME REAL TRIGONOMETRY !!!		EXAM CHAPTER 1	#1 "Circle Secrets" Section I	#2 "Circle Secrets" Section II
		9/18	9/19	9/20
#3 Circle Secrets III Pg 31 17, 18, 23, 24 note: sine is >0 & cosine < 0 in only 2nd quad #4 Pg 26 1 - 7, for 1 - 6 use cos add/sub formula then on pblm 7 ignore "properties"	#5 "Circle Secrets" Section IV, V	#6 "Circle Secrets" Section VI Pg 55 18 – 23 Radical in Denom will be ok. No graphing.	# <b>7</b> Pg 71 1 – 13	# <b>8</b> Pg 71 14 – 18 # <b>9</b> Pg 40 7 – 12 We always prove!
9/ 23	9/24	9/25	9/26	9/27
# <b>10</b> Pg 40 13 – 16 # <b>11</b> Pg 67 1 – 11	#12 "Circle Secrets" Section VII Quiz?	# <b>13</b> Pg 71 - 72 22,23, 30, 31, 32, 34	# <b>14</b> R/C Pg 44 # <b>15</b> Pg 67 14, 15, 17	# 16 "Circle Secrets" Section VIII
9/30	10/1	10/2	10/3	10/4
# 17 Pg 45 2 - 6, 8 Pg 73 1, 2, 4, 5	Put Last Year's Exam on the Boards.	EXAM CHAPTER 2 2002	<b>TT</b> 7	Love