R/C Pg 361 - 362 "RW..." Part IV **HONORS** #5, #6 #2 Read ONLY Pg 356-361 1 - 8 "RW..." Part IV **TRIG** then do Important Lecture 9 - 21 "RW..." Part III "Remember When ..." No Decimals Parts I, II #1 CHAPTER # 1 School Holiday 9 / 2 9 / 6 9 / 3 9 / 5 R/C Pg 1-5MORE EL "RW..." # 8 #12 Pg 13 - 14 #7 "RW..." Part V Part VI **QUIZZOS** No Decimals! RW VII #10 1-4, 17-22The good news is also Pg 3-4 1 - 6 that we actually replace text instructions with: start some Trig find the fundamental tomorrow! period and find f(23), and f(-7)#11 **pg 8**: See instructions listed elsewhere on this 9/12 9/11 9/9 sked. For assignment #11: #13 Write each in the form EXAM Write a narrative of of: "an even number "how to do" problems # 1 (positive or negative) $\frac{R}{a}$ tional from Remember When. 2 + 3i**R**eal times π plus another Part V #1 & 6, Part VI number which is Pure B3 & C2, Part VII #15 **N**atural *i* maginary positive and less than Irrational Still more 2π" quizzes!!!!!! **J**integers 14 eg $\frac{37\pi}{5} = 6\pi + \frac{7\pi}{5}$ Tomorrow: We put Last Year's Complex #11 Pg 8 1-10Exam on the Boards 9/18 9/16 9/17