

# HONORS TRIG 2002 CHAPTER # 1

School Holiday

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Read ONLY Pg 356-361  
then do  
"Remember When ..."  
Parts I, II  
#1

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R/C Pg 361 - 362  
#2



#3 "RW..." Part III  
**No Decimals**

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#4 "RW..." Part IV  
1 - 8  
**Important Lecture**

#5, #6  
"RW..." Part IV  
9 - 21

$$\sqrt{\star^2} = |\star| = \begin{cases} -\star & ; \star < 0 \\ \star & ; \star \geq 0 \end{cases}$$

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#7 "RW..." Part V

# 8 "RW..."  
Part VI

**The good news is  
that we actually  
start some Trig  
tomorrow!**

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#9 R/C Pg 1 - 5

#10 RW VII  
also Pg 3-4 1 - 6  
**replace text**

**instructions with:**  
find the fundamental  
period *and* find  
 $f(23)$ , and  $f(-7)$

.....  
#11 **pg 8:** See  
instructions listed  
elsewhere on this  
sked. 9/11

#12 Pg 13 - 14  
**No Decimals!**  
1- 4, 17 - 22

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MORE EL  
QUIZZOS

#13

Write a narrative of  
"how to do" problems  
from *Remember When*.  
Part V #1 & 6, Part VI  
B3 & C2, Part VII #15  
Still more  
quizzes!!!!!!

**Tomorrow:**  
**We put Last Year's  
Exam on the Boards**

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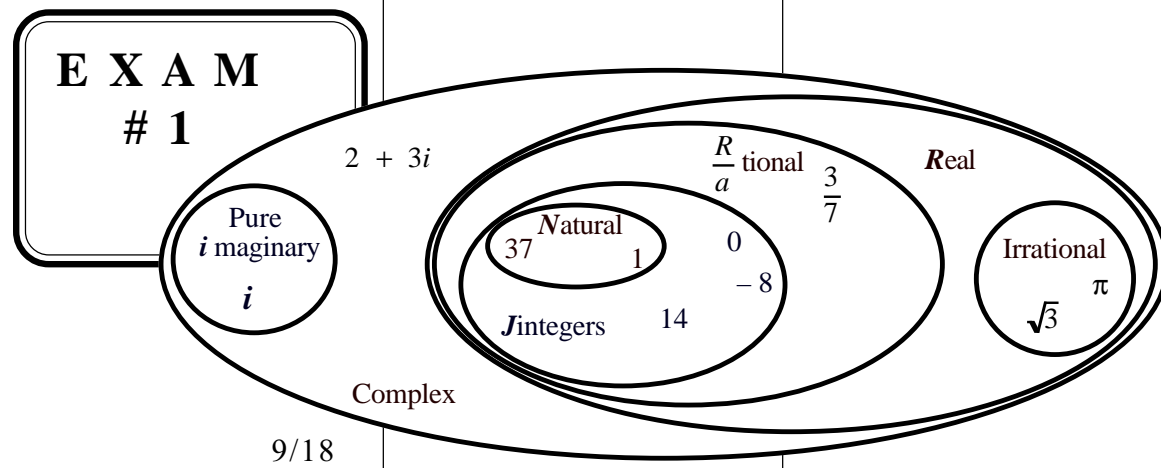
**For assignment #11:**  
**Write each in the form  
of: "an even number  
(positive or negative)  
times  $\pi$  plus another  
number which is  
positive and less than  
 $2\pi$ "**

eg  $\frac{37\pi}{5} = 6\pi + \frac{7\pi}{5}$

#11 Pg 8 1 - 10

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**EXAM  
# 1**



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