| Honors Tr Cha | gonometry ter 5 | Finally, we get to reall calculators! |  | Exam Chapter 4 <br> Read instructions on back of sked then do \#1 Pg 157-158 $1-8,17-24,33-38_{11 / 22}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \# 2 \operatorname{Pg} 1681-9,12 \\ \# 3 \\ \operatorname{Pg} 16823-26 \\ \operatorname{Pg} 180 \quad 1-3,6,7 \end{gathered}$ | \# 4 Pg 172 1-19 odd ignore hint on 17; Simplify, instead. Find 3rd angle using Law of Cos to confirm your work. |  | ksgiving Vacatic <br> ms we always solve for nswer using complete |  |
| \# 5 <br> Pg 172 2-20 even <br> $12 / 2$ | $\text { \# } 6$ <br> Sines, Signs, Sigh-n-s part I | \# 7 <br> Sines, Signs, Sigh-n-s part II | $\text { \# } 8$ <br> Sines, Signs, Sigh-n-s part III |  |
| \# 10, 11, 12 <br> Begin: "Which is Which?" <br> Important Lecture | Continue on "Which is Which" | Continue on \# 13, 14 <br> "Which is Which"  <br> (Due tomorrow) "The Right Way" <br> trechotomerrac mocearor  <br> support  |  | "Right Way" Due Today |
| Review <br> Put Last Year's Exam On The Chalkboards. Come to Class Prepared! <br> 12/16 | EXAM CHAPTER 5 |  |  | hings are easier than they , but you've got to look to know Which is Which! |

