| FINALLY, WE GET TO DO SOME REAL TRIGONOMETRY !!! $\checkmark$ |  | EXAM CHAPTER 18 | \#1 "Circle Secrets" Section I <br> 9/19 | \#2 "Circle Secrets" Section II |
| :---: | :---: | :---: | :---: | :---: |
| \# 3 Circle Secrets III <br> Pg 31 17, 18, 23, 24 <br> note: sine is $>0$ \& cosine $<0$ in only 2 nd 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 <br> Radical in Denom will be ok. No graphing. | \# $7 \quad$ Pg $71 \quad 1-13$ $9 / 26$ | We always prove! |
| \# 10 Pg $40 \quad 13$ - 16 <br> \# 11 Pg 67 1-11 $9 / 30$ | \#12 "Circle Secrets" <br> Section VII Quiz? | $\begin{gathered} \# 13 \quad \operatorname{Pg} 71-72 \\ 22,23,30,31,32,34 \end{gathered}$ | \#14 R/C Pg 44 \#15 Pg 67 14, 15, 17 | \# 16 "Circle Secrets" Section VIII |
| $\begin{gathered} \text { \# } \mathbf{1 7} \quad \operatorname{Pg} 45 \quad 2-6,8 \\ \operatorname{Pg} 73 \quad 1,2,4,5 \end{gathered}$ | Put Last Year's Exam on the Boards. | EXAM CHAPTER 2 <br> 10/ 9 |  | ove |

