ALGEBRA II

| $\begin{aligned} & \frac{\text { Q4W2 }}{} \\ & \frac{\text { Date }}{3-26} \\ & \frac{\text { Thru }}{4-2} \end{aligned}$ | Prior to Class | In Class | Homework |
| :---: | :---: | :---: | :---: |
|  |  | Chapter 10: Sections 1\&2 <br> Counting Principle \& Permutations G.P. \#1-10 <br> Combinations G.P. \#1-6 | Problems on pages 686-689 3-55, odd; and \#62, 65, 68, \& 69 <br> Problems on pages 694-696 3-18 all, 36, and \#40, 49, \& 51 |
|  | \# Wrong <br> \# Re-Worked Successfully <br> \# Copied from Solution Manual |  | Parent Signature |
|  |  | Chapter 10: Sections 3 \& 4 <br> Defining \& Using Probability G.P. \#1-7 <br> Probabilities of Disjoint \& Overlapping Events G.P. \#1-8 | $\begin{aligned} & \frac{\text { Problems on pages } 701-702}{3-31 \text { odd and } 32} \\ & \frac{\text { Problems on pages } 710-711}{\# 3-39 \text { multiples of } 3} \\ & \text { page } 712 \\ & \text { \#42, } 44,45 \& 49 \end{aligned}$ |
| $\begin{gathered} 4 \\ 0 \\ 0 \\ 0 \\ 0 \\ \hline 0 \end{gathered}$ | \# Wrong <br> \# Re-Worked Successfully <br> \# Copied from Solution Manual |  | Parent Signature |

