GEOMETRY

| $\begin{gathered} \underline{\mathbf{0} 2 / 4} \\ \underline{11 / 9-11 / 16} \end{gathered}$ | Prior to Class | In Class | Homework <br> (due at next class meeting) |
| :---: | :---: | :---: | :---: |
| $\underset{E}{\dot{\theta}}$ | Make sure to bring your Geometry Tools to class | Review HW Problems <br> Chapter Five: Section 4 (Using Medians and Altitudes) | Problems on pages 322-324: \#1 - Use Solutions Manual to make a Notecard summarizing this information. <br> \#3-10; 13-15; 17-27; 33; 34; $39 \& 41$ |
|  | \# Wrong <br> \# Re-Worked Successfully <br> \# Copied from Solution <br> Manual | Problems you would like to go over in class (note page \& \#) | Parent Signature |
|  |  | Review HW Problems <br> Chapter Five: Sections 5 \& 6 <br> (Using an Inequality in a Triangle and Inequalities in 2 Triangles) | Problems on pages 331-333: \#1; 2; 6-12, even; 13-18; 20-26 even; write a notecard on \#27; and \#39 <br> Problems on pages 338-340: <br> \#3-10, 15-17, and 22, 23, \& 25 (a \& b only) |
| $\begin{gathered} 4 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{gathered}$ | \# Wrong <br> \# Re-Worked Successfully <br> \# Copied from Solution <br> Manual | Problems you would like to go over in class (note page \& \#) | Parent Signature |

