GEOMETRY

| O2/W1 | Prior to Class | In Class | Homework (due at next class meeting) |
| :---: | :---: | :---: | :---: |
|  |  | Chapter Four: Section 4 <br> (Prove Triangles Congruent by SAS and HL) <br> Guided Practice Problems \#1-4 | Problems on pages 243-245: \#1-9, odd; \#10-22, all; \#25-27 all; and \#31, $34, \& 35$ or 36 |
|  | \# Wrong <br> \# Re-Worked Successfully <br> \# Copied from Solution <br> Manual | Problems you would like to go over in class (note page \& \#) | Parent Signature |
|  |  | Chapter Four: Sections 5 \& 6 <br> (Proving Triangles Congruent by ASA \& AAS and Using Congruent Triangles) <br> Guided Practice Problems \#1-4 for each | Problems on pages 252-255: \#3-21 and \#23, 25, 27, and pick one proof of \#31-34 to complete <br> Problems on pages 259-262: <br> \#1; 3-11, odd; 14, 15, 19, 21, 23, $28,29,33 \& 35$ |
|  | \# Wrong <br> \# Re-Worked Successfully <br> \# Copied from Solution <br> Manual | Problems you would like to go over in class (note page \& \#) | Parent Signature |

