GEOMETRY

<u>Q2/W1</u>	Prior to Class	In Class	Homework (due at next class meeting)
Tues.		Chapter Four: Section 4 (Prove Triangles Congruent by SAS and HL) 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
Feedback	# Wrong # Re-Worked Successfully # Copied from Solution Manual	Problems you would like to go over in class (note page & #)	Parent Signature
Thurs.		Chapter Four: Sections 5 & 6 (Proving Triangles Congruent by ASA & AAS and Using Congruent Triangles) 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 Problems on pages 259 - 262: #1; 3-11, odd; 14, 15, 19, 21, 23, 28, 29, 33 & 35
Feedback	# Wrong # Re-Worked Successfully # Copied from Solution Manual	Problems you would like to go over in class (note page & #)	Parent Signature