GEOMETRY

<u>04/5</u>	Prior to Class	In Class	Homework (due at next class meeting)
Tues.		<u>Review HW Questions</u> <u>11.7 Geometric Probability</u> Guided Practice Problems #1 - 7	Problems on pages 774 – 776: #3 – 6, 8, 9, 10, 12, 13, 14, 17, 18, 20, 22, 23, 25, and #30 - 33
Feedback	<u># Wrong</u> <u># Re-Worked Successfully</u> <u># Copied from Solution</u> <u>Manual</u>	Problems you would like to go over in class (note page & #)	Parent Signature
Thurs.	NOTE CARDS DUE!	<u>Review HW Questions</u> <u>Chapter 11 Review</u> Problems on pages 780-783 #1 – 26 all, except #2 <u>Chapter 12</u> Section 1 - Exploring Solids	Chapter 11 TEST Problems on pages 798 - 800: #3 – 27 odd, 34 - 38, and 41 (Also, #42 - use Solutions Manual to create a Note Card for this problem) <u>Make note cards before starting HW.</u> <u>Make sure to include vocabulary from</u> p. 794, Euler's Theorem, and the 5 <u>Platonic Solids, etc.</u> Problems on pages 806 - 809 : #3 – 15, 22, 24, 25, & 26
Feedback	<u># Wrong</u> <u># Re-Worked Successfully</u> <u># Copied from Solution</u> <u>Manual</u>	How long did your student take to complete this test?	Parent Signature