

Geometry Name _____		Your points	teacher score
Angela Kanerva - 6th gr 3 week unit 100pts.due			
<b>C Layer (You need at least 50 points in the C Layer)</b>			
PAC points	1 2 3 4 5 6 7 8 9 10	10	
<b>Angles Note taking sheet</b>		5	
Angle Relationships		5	
Angles 164		5	
Ed Helper Angle Relationships		5	
Corresponding and Vertical angles (sheet 11 & 12)		5	
<b>Volume Page 468-470 Note taking sheet</b>		5	
Section 2 Practice & Application pg 474 (Ques 1-6, 13-15, 18-20)		5	
<b>Building with Nets pg.471 Lab sheets</b>		5	
Nets practice		5	
<b>Surface Area Enrichment Worksheet 254-255</b>		5	
Worksheet 86 & D-64		5	
Measurement the Metric System		5	
Metric Length, Weight, Capacity		5	
Length Conversions		5	
<b>B Layer (10 points each)</b>			
EAT OUT! You have a \$25 Applebees giftcard to go out to eat. You must calculate tax (6%), tip (15%) and total bill as well as change you expect to get back.		10	
Building with Nets. Design a city block that includes 2-D & 3-D shapes, no larger than a 9x12" sheet of construction paper. You must have roads, buildings with various unique shapes, natural features & man-made features. On an index card, identify at least 10 different mathematical features. Quality counts!		10	
Measurement Station: Measure the items. Complete sheet.		10	
<b>GEOMETRIC COLORING BOOK</b>		10	
Geometry Concentration Game		10	
Metric Relationship Game		10	
Newspaper Building Challenge		10	
Compass Learning in Computer Lab		10	
<b>A Layer (15 points)</b>			
Geogebra Lab: Draw a series of polygons that each have a right, obtuse, acute and straight angles in them. Take a screen shot and save it to your Goliath folder. Comparing your designs choose 1 that would make the perfect perimeter for a playground and one that would not. Give your reasonings for both.		15	