

<b>Fractions</b>		Name _____	Your points	teacher score
6th grade	2 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	
Participate, Attend and Cooperate, all 3 all the time.				
Cyberchase Video			5	
<b>Simplest Form</b>			5	
Why did Humpty Dumpty Have a Great Fall?			5	
<b>Factor Trees and Be A Factoring Fiend (Review)</b>			5	
Downhill Destination (Prime and Composite Numbers Review)			5	
<b>Venn Diagram for Least Common Multiple</b>			5	
Pattern Blocks Name parts of a Set (p. 44-45)			5	
Pattern Blocks Find Missing Parts of a Set (p.46-47)			5	
Fraction in Lowest Terms p.312-313 ODD			5	
Least Common Denominator (p.324-325)			5	
Comparing and Ordering Fractions (p.326-327 ODD)			5	
<b>Hands On Equations Lesson 5</b>			5	
<b>B Layer (10 points each) (pick at least 3)</b>				
EAT OUT! You and a friend <i>each</i> have \$15 to go out to eat to a <b>dine-in restaurant with waitstaff</b> . You will be sharing an <u>entre</u> but can order anything else you would like separately. You must calculate tax (6%), tip (15%) and total bill as well as change you each expect to get back. How much will each of you pay?			10	
<b>Shopping Sales! Cut and paste 10 advertisements where fractions are given. You need to include what the exact pricing would be for example: 1/2 off \$13.00 is \$6.50.</b>			10	
Read <u>Sir Cumference and the First Round Table</u> by Cindy Neuschwander. Complete worksheet			10	
Measurement Station: Measure the items. Complete sheet.			10	
Career connection on p. 105 - Be an Architect			10	
Fraction Quilts: Use the pattern given to design 9 different quilt blocks using 2 colors. Write out the fractions using 32 as the denominator then simplify if possible.				
Pop Up Art Textbook p. 91 or 118 Make your own pop up art project using the directions given.				
Compass Learning in Computer Lab			10	
<b>A Layer (15 points)</b>				
<b>Recipe: Using the recipe card for Nestle TollHouse Cookies, write out the ingredients for a double batch. Write out each new measurement as an addition number sentence. Is it important to add ingredients in a specified order or not?</b>			15	