Expressions & Equations Name	Your	teacher
Angela Kanerva - 6th gr. 2 week unit 100pts.due	points	score
C Layer (You need at least 50 points in the C Layer)		
PAC points 1 2 3 4 5 6 7 8 9 10 Participate, Attend and Cooperate, all 3 all the time.	10	
Math Journal/Doodle Book topic entries done in class	5	
Evaluating Expressions	5	
Integers Review: Multiplying and Dividing	5	
Use your skill sheet	5	
Solving Equations	5	
Expressions as statements	5	
Hands On Equations Lesson 1	5	
Hands On Equations Lesson 2	5	
Order of operations Review Sheet Riddle	5	
Order of operations Review Sheet Follow Your Orders	5	
Exponents Review Sheet Presents!	5	
B Layer (10 points each)		
EAT OUT! You have \$150 to go out to eat with 7 of your friends to a dine-in restaurant with waitstaff. You must calculate tax (6%), tip (18%) and total bill as well as change you expect to get back.	10	
Helping Others Time again! You have been given \$50.00 to spend on items to donate to the local children's orphanage. Include change you will receive back from \$50.00	10	
Measurement Station: Measure the items. Complete sheet.	10	
PLACE VALUE BINGO	10	
Make a children's picture book for an elementary classroom with colorful appealing pictures that teaches students about solving story problems.	10	
Candy Graphs Write 10 data statements from other students graphs (using numbers) :)	10	
Read <u>Alexander Who Used to Be Rich Last Sunday</u> by Judith Viorst. Write at least 7 math equations for how he lost his money through the book.	10	
Compass Learning in Computer Lab	10	
A Layer (15 points)		
Preparing for student-lead conferences: In the math section of your presentation, describe how you see math as important to your life now and in the future. Why is math so important?	15	