| Fractions 6th grade $\quad 2$ week unit $\quad$ Name 100pts.due | Your points | teacher score |
| :---: | :---: | :---: |
| C Layer (You need at least 50 points in the $\mathbf{C}$ Layer) |  |  |
| PAC          <br> Participate, Attend and 2 3 4 5 6 7 8 9 10 | 10 |  |
| Cyberchase Video | 5 |  |
| Simplest Form | 5 |  |
| Why did Humpty Dumpty Have a Great Fall? | 5 |  |
| Factor Trees and Be A Factoring Fiend (Review) | 5 |  |
| Downhill Destination (Prime and Composite Numbers Review) | 5 |  |
| Venn Diagram for Least Common Multiple | 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 |  |
| Hands On Equations Lesson 5 | 5 |  |
| B Layer (10 points each) (pick at least 3) |  |  |
| EAT OUT! You and a friend each have $\$ 15$ to go out to eat to a dine-in restaurant with waitstaff. You will be sharing an entre 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 |  |
| 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 $\$ 6.50$. | 10 |  |
| Read Sir Cumference and the First Round Table 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 |  |
| A Layer (15 points) |  |  |
| 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? | 15 |  |

