

Name: \_\_\_\_\_

# Math Station Contract: Measurement (1<sup>st</sup>)

Activity	Date	Points Earned	What I Learned
<b>1. How Long Is It?</b> Students measure the length of classroom objects using unifix cubes.			
<b>2. Scales and Tiles</b> Students measure the weight of objects in tiles using a balance scale.			
<b>3. How Big Around?</b> Students measure the circumference of objects using string and linker cubes.			
<b>4. Cube Perimeters</b> Students place cubes around the outside of rectangular shaped classroom objects to measure the perimeter.			
<b>5. Jar Spoonfuls</b> Students count the number of spoonfuls of aquarium gravel it takes to fill jars of their choice.			
<b>6. Clock Puzzles</b> Students construct jigsaw puzzles that match digital and analog clock faces with a daily activity.			
<b>7. How Big Is It?</b> Students count the number of squares covering a shape to calculate the area.			
<b>8. Time Concentration</b> Students try to find matches in a variety of time cards turned face down.			
<b>9. Cuisenaire Comparisons</b> Students choose an object and use as many different combinations of rods as they can think of to describe its length. Draw pictures of the equations on grid paper.			
<b>10. Time Concentration</b> Students try to find matches in a variety of time cards turned face down.			