Name of Student going into 4<sup>th</sup> Grade \_\_\_\_\_

## <u>Summer Math Chart for IXL</u> <u>http://www.ixl.com/math/grade-3</u> If you complete a game in less than 20 minutes, play again <u>or</u> feel free to try another game of the

same skill but a more difficult level. To be graded on effort and completion.

Games to play	Date played	Amount of time	Check here if you played	Highest Score
(Games are average level. After the initial play, if a game is to easy, play another of the same		(at least 20 minutes per skill)	additional games of same skill to	achieved
skill but higher level.)			fill the 20 minutes.	
L.1 Rounding				
L.3 <u>Rounding puzzles</u>				
<b>C.14</b> Add three or more numbers with four or more				
digits				
C.11 Add two numbers with four or more digits - word problems				
<b>D.1</b> <u>Subtract numbers up</u> to three digits				
<b>D.9</b> <u>Subtraction: fill in the</u> missing digits				
D.3 Subtract numbers up				
to three digits - word problems				
<b>E.2</b> <u>Multiplication - facts to</u> 12				
<b>E.3</b> <u>Multiplication word</u> problems - facts to 12				
<b>B.3</b> <u>Value of a digit</u>				
G.2 Division facts to 10				
<b>G.6</b> <u>Division patterns over</u> <u>increasing place values</u>				
<b>B.8</b> Convert between standard and expanded form				
<b>I.4</b> Addition, subtraction, multiplication, and division word problems				
S.1 Fraction review				
Write the game of your choice:				
Write the game of your choice:				
Write the game of your choice:				

Chart to be filled in and turned in *no later than* Tuesday, September 2, 2014.

Parent signature \_\_\_\_\_