4th Grade Math Goals for the 1st Nine Weeks			
I can represent and identify whole numbers up to 1,000,000 including forms.	I can represent and model decimals.	I can compare and order numbers with decimals.	I can represent standard, expanded, and word form of decimals.
Starting multiplication and division			
4th Grade Math Goals for the 2nd Nine Weeks			
I can multiply 3 by I and 2 by 2 whole numbers.	I can divide 3 by I-digit whole numbers with and without remainders.	I can identify unknowns in expressions.	Study multiplication and long division!
Need to fluently know basic x and ÷			
4th Grade Math Goals for the 3rd Nine Weeks			
I can compare and contrast 3D shapes based on their attributes.	I can describe and classify quadrilaterals in models.	I can represent fractions using models and number lines.	I can compare and order fractions less than and greater than one.
Look at fractions in the real world			
4th Grade Math Goals for the 4th Nine Weeks			
I can represent and rename equivalent fractions.	I can use a ruler to measure length to the nearest cm or quarter inch.	I can determine elapsed time and convert between units.	I can HELP MYSELF and continue practicing math.
Prep for Lincoln!			