## 4<sup>th</sup> Grade Math at a Glance Document for Parents 2018-2019

First Quarter				Second Quarter			
Unit	Building Mathematical Community Through Real Data	Explore Multiplicative Comparison, Area & Perimeter, Factors & Multiples	Use Place Value Strategies to Add & Subtract Whole <u>Numbers</u>		lication/Division egies	Extend Understandi	ng of Fractions
Standards Assessed	NC.4.NBT.4 NC.4.MD.4	NC.4.OA.1 NC.4.OA.3 NC.4.OA.4 NC.4.MD.3	NC.4.OA.3 NC.4.NBT.4 NC.4.NBT.1 NC.4.NBT.7 NC.4.NBT.2	NC.4.OA.1 NC.4.OA.3 NC.4.NBT.1	NC.4.NBT.5 NC.4.NBT.6 NC.4.MD.3	NC.4.NF NC.4.NF	
Big Ideas on the Elementary Report Card	<ul><li>Gain familiarity with</li><li>Generalize place value</li></ul>	and interpret data. e comparisons and relation factors and multiples. ue understanding for multi- erstanding to add and subtr	digit whole numbers.	<ul> <li>Use the area model, partial products and operations with whole numbers to solve problems.</li> <li>Use place value understanding and properties of operations to multiply and divide.</li> <li>Extend understanding of fraction equivalence and ordering.</li> <li>Build fractions from unit fractions by applying and extending previous understandings of operations on while numbers.</li> </ul>			
	TI	nird Quarter			Fourth	Quarter	
Unit	Th Making Connections Notation	to Decimal Un	derstanding Operations of Fractions & Decimals	Applying Geo	Fourth ometric Concepts	Quarter Using Place Value to Measure	
Unit Standards Assessed	Making Connections	to Decimal Un		Applying Geo NC.4.OA.3 NC.4.OA.5 NC.4.G.1	ometric Concepts NC.4.G.2	Using Place Value to Measure NC.4.OA.5 NC.4.NF.6 NC.4.NF.7	