

4th Grade Math at a Glance 2016-2017

Grading Period	Unit Name	Estimated Time Frame
All	EDC (Daily)	177 days
	Problem Solving (Daily)	177 days
	* Graphing (minimum 3 lessons per grading period: EDC; integrating lessons and enVision)	177 days
Grading Period 1	* Graphing: EDC /start of school activities/Bar Graphs	
	Numeration	9 days
	Addition and Subtraction	10 days
	Multiplication and Division: Meanings and Facts	10 days
	Multiplication and Division: Number Sense	9 days
Grading Period 2	* Graphing (Dot Plots & Bar Graphs)	
	Multiplication of 1- and 2-Digit Numbers	17 days
	Dividing by 1-Digit Numbers	10 days
	Geometry	13 days
Grading Period 3	* Graphing (Frequency Table & Bar Graphs using data on a frequency chart marked with whole numbers and fractions)	
	Fractions and Decimals Concepts	23 days
	Patterns and Expressions	6 days
	Linear Measurement	7 days
	Measurement	11 days
Grading Period 4	* Graphing (Stem and Leaf; solving one and two-step problems using data in whole, decimal and fractions for all graphs covered this school year)	
	Converting Measurements; Time and Temperature	10 days
	Probability: Combinations	5 days
	Review	5 days
	Strengthening Fourth Grade Skills & Financial Literacy	32 days