1st Grade Math at a Glance 2016-2017

Grading Period	Unit Name	Estimated Time Frame
	Every Day Counts	176 days
All	Problem Solving	176 days
	Number Talks	176 days
Grading	Graphing and Setting Up Guided Math	9 days
Period 1	Diagnostic Numeracy Assessment	5 days
	Numeration and Addition & Subtraction 0 -10	24 days
	2D Shapes	19 days
Grading Period 2	Numeration and Addition & Subtraction 0 - 20	5 days
	Checkpoint – Fall (see Checkpoint Blueprint)	5 days
	Numeration and Addition & Subtraction 0 - 20	10 days
Grading	2D Change	9 days
Period 3	3D Shapes	9 days
	Numeration 0 – 120 and Addition & Subtraction	29 days
	Length	10 days
	Time	5 days
Grading	Addition and Subtraction	10 days
Period 4	Checkpoint – Spring (see Checkpoint Blueprint)	5 days
	Addition and Subtraction	10 days
	Money	10 days
	Personal Financial Literacy	3 days



At-A-Glance: Grade 1 Science 2016 - 2017

Grading Period	Unit Name	Estimated Time Frame	
ALL	Scientific Processes	176 days	
	Objects in the Sky	9 days	
Grading Period 1	Weather	14 days	
	Seasons	10 days	
	Natural Resources	14 days	
Grading Period 2	Light, Heat, Sound	20 days	
	Dhariaal Barrantias of Ohiosta	5 days	
	Physical Properties of Objects	9 days	
Grading Period 3	Motion Investigations	14 days	
	Changes Caused by Heating and Cooling	14 days	
	Characteristics of Living and	10 days	
	Nonliving	5 days	
Grading Period 4	Characteristics of Organisms	19 days	
	Animal Life Cycles	15 days	
	Interdependence	13 days	

At a Glance: Grade 1 FLA

Nine-V	Neek Period	Unit Name	Estimated Tim	e Frame
-		Reading Workshop		- 5
1st Nine Weeks		Launching Reading Workshop	6 weeks *	- 9
		Concepts About Print	9 weeks *	- 9
	Reading Strategies: Searching for Information (MSV), Monitoring and Decoding	Yearlong *		
		Fluency	Yearlong *	
		Retelling: Elements of Fiction—Problem and Solution	9 weeks *	
		Schema	3 weeks	
		Writing Workshop		
		Launching Writing Workshop	9 weeks	
		Writing Process: Planning a First Draft	9 weeks *	
		Word Study	9 weeks *	
		Reading Workshop		
		Concepts about Print	9 weeks *	
		Retelling: Beginning, Middle, Ending as a Sequence of Events	9 weeks	
2nd Nine Weeks		Schema	3 weeks	
		Inferring by Making Predictions	6 weeks	
		Writing Workshop	,	
		Writing Process: Developing a Draft, Capitalization, Punctuation	9 weeks	
		Word Study	9 weeks *	
	Reading W	orkshop		
	Retelling: D	etermining Important Facts and Details		9 wee
	Inferring: C	ferring: Creating Mental Images		3 wee
3rd	Questioning to Build an Understanding			6 wee
Nine	Writing Wo	Writing Workshop		
Weeks	Writing Process: Revising Drafts, Capitalize Names of People, the Pronoun "I"			9 wee
	Word Study			9 wee
	Reading Workshop			
2227	Retelling: Inferring Character Traits, Actions, and Motives			9 wee
4th	Questioning: How Questions Help Us Understand Text			3 wee
Nine Weeks	Writing Workshop			
vveeks	Writing Process: Research and Inquiry Revising Drafts			

4th Nine Weeks
Weeks
Writing Workshop
Writing Process: Research and Inquiry, Revising Drafts
9 weeks *
Word Study
9 weeks *
Units with an asterisk sign are meant to be taught at the same time as the other units listed in that nine weeks, through components of Reading Workshop. They are integrated into the other units, while they remain the main focus of instruction.

Time Scale	Unit
YEAR	At-A-Glance
YEAR	2010-Study Skills
YEAR	Technology Applications GR1
YEAR	Time, Chronology, Skills
CDADING DEDICE 4	At School
GRADING PERIOD 1	Holidays and Celebrations
	Everyone Works
GRADING PERIOD 2	Geo:Map Skills and Human Characteristics
	Holidays and Celebrations
COLDING DEDICE A	All Around the World
GRADING PERIOD 3	Holidays and Celebrations
	Our Past, Our Present - Learning About History
GRADING PERIOD 4	Technology Then and Now
and the control of th	Holidays and Celebrations