Scope and Sequence

Course/Subject: ELA
Grade Level:1st Grade

Month	Unit Title	I can statements or Standards (Desired Results) *Bold power standards*	Acceptable Evidence (Transfer Task)
September	Unit 1	-Represent and solve problems involving addition and subtractionUnderstand and apply properties of operations and the relationships between addition and subtraction -Add and subtract within 20 -Work with addition and subtraction equations	Hands-on Activities Differentiated Math Centers Formative Quizzes Summative Tests
October	Unit 2	Represent and solve problems involving addition and subtractionUnderstand and apply properties of operations and the relationships between addition and subtraction -Add and subtract within 20 -Work with addition and subtraction equations	Hands-on Activities Differentiated Math Centers Formative Quizzes Summative Tests
November	Unit 3	Represent and solve problems involving addition and subtractionUnderstand and apply properties of operations and the relationships between addition and subtraction -Add and subtract within 20 -Work with addition and subtraction equations	Hands-on Activities Differentiated Math Centers Formative Quizzes Summative Tests
December/Januar y	Unit 4	Represent and solve problems involving addition and subtraction.	Hands-on Activities Differentiated Math Centers

		-Understand and apply properties of operations and the relationships between addition and subtraction -Add and subtract within 20 -Extend the counting sequence -Understand place value -Use place value understanding and properties of operation to add and subtract	Formative Quizzes Summative Tests
February	Unit 5	-Represent and solve problems involving addition and subtractionUnderstand and apply properties of operations and the relationships between addition and subtraction -Add and subtract within 20 -Extend the counting sequence -Understand place value -Use place value understanding and properties of operation to add and subtract	Hands-on Activities Differentiated Math Centers Formative Quizzes Summative Tests
March	Unit 6	-Represent and solve problems involving addition and subtractionRepresent and interpret data -Add and subtract within 20	Hands-on Activities Differentiated Math Centers Formative Quizzes Summative Tests
April	Unit 7	-Add and subtract within 20 -Measure lengths indirectly and iterating length units -Tell and write time -Reason with shapes and their attributes	Hands-on Activities Differentiated Math Centers Formative Quizzes Summative Tests
Мау	Unit 7	-Add and subtract within 20 -Measure lengths indirectly and iterating length units -Tell and write time -Reason with shapes and their attributes	Hands-on Activities Differentiated Math Centers Formative Quizzes Summative Tests

ı	Мау	Unit 8	-Add and subtract within 20	Hands-on Activities
			-Understand place value	Differentiated Math Centers
			-Use place value understanding and properties of	Formative Quizzes
			operations to add and subtract	Summative Tests