

### Chapter 1 Numbers to 20

Lesson	Topic	MLS
1-1 Counting 0 to 4	A) Counting and Showing Zero to Four Objects	1.NS.A.2
1-2 Reading and Writing 0 to 4	A) Reading and Writing the Numbers Zero to Four	1.NS.A.2
1-3 Counting 5 to 9	A) Counting and Showing Five to Nine Objects	1.NS.A.2
1-4 Reading and Writing 5 to 9	A) Reading and Writing the Numbers Five to Nine	1.NS.A.2
1-5 Counting 10 to 14	A) Counting and Showing Ten to Fourteen Objects	1.NS.A.2
1-6 Reading and Writing 10 to 14	A) Reading and Writing the Numbers Ten to Fourteen	1.NS.A.2
1-7 Counting 15 to 20	A) Counting and Showing Fifteen to Twenty Objects	1.NS.A.2
1-8 Reading and Writing 15 to 20	A) Reading and Writing the Numbers Fifteen to Twenty	1.NS.A.2
1-9 Number Lines	A) Points on Number Lines	1 NC A 2
	B) Distance Between Points on a Number Line	1.NS.A.2
1-10 Moving Points on Number Lines	A) Moving Points to the Right and Left on a Number Line	1.NS.A.2



### Chapter 2 Addition to 20

Lesson	Topic	MLS
2-1 Addition with Pictures	A) Using Pictures to Add One-Digit Numbers	1.RA.A.1, 1.RA.C.7
2-2 Counting On with Pictures	A) Counting On with Pictures to Add One-Digit Numbers	1.RA.A.1, 1.RA.C.7
2-3 Addition with Number Lines	A) Using Number Lines to Add One-Digit Numbers	1.RA.A.1, 1.RA.C.7
2-4 Counting On with Number Lines	A) Counting On with Number Lines to Add One-Digit Numbers	1.RA.A.1, 1.RA.C.7
2-5 Using Addition to	A) Making Ten	1.RA.A.1,
Make 10	B) Writing Equal Addition Expressions by Making Ten	1.RA.C.7
2-6 Adding by Making 10	A) Adding One-Digit Numbers by Making Ten	1.RA.A.1, 1.RA.C.7
2-7 Doubles	A) Adding Doubles	1.RA.A.1,
2-7 Doubles	B) Using Doubles to Add Doubles Plus One or Two	1.RA.C.7
2-8 Addition Facts – 0 to	A) Adding a One-Digit Number to 0 to 4	1.RA.A.1, 1.RA.C.7,
4	B) Adding Ten and a One-Digit Number 0 to 4	1.RA.C.8
2-9 Addition Facts – 5 to 10	A) Adding a One-Digit Number to 5 to 9	1.RA.A.1,
	B) Adding Ten and a One-Digit Number 5 to 9	1.RA.C.7, 1.RA.C.8
2-10 Adding Three One- Digit Numbers	A) Adding Three or More One-Digit Numbers	1.RA.A.1, 1.RA.A.2, 1.RA.B.5, 1.RA.C.7



### Chapter 3 Subtracting from 20 or Less

Lesson	Topic	MLS
3-1 Subtraction with Pictures	A) Using Pictures to Subtract One-Digit Numbers	1.RA.A.1, 1.RA.C.7
3-2 Counting Back with Pictures	A) Counting Back with Pictures to Subtract One-Digit Numbers	1.RA.A.1, 1.RA.C.7
3-3 Counting Back on Number Lines	A) Counting Back with Number Lines to Subtract One- Digit Numbers	1.RA.A.1, 1.RA.C.7
3-4 Counting Up on Number Lines	A) Counting Up with Number Lines to Subtract One- Digit Numbers	1.RA.A.1, 1.RA.C.7
2 Elleing Subtraction to	A) Differences of Ten	1 DA A 1
3-5 Using Subtraction to Make 10	B) Writing Equal Subtraction Expressions by Making Ten	1.RA.A.1, 1.RA.C.7
3-6 Subtracting by Making 10	A) Subtracting One-Digit Numbers by Making Ten	1.RA.A.1, 1.RA.C.7
3-7 Subtraction Facts – Differences 0 to 4	A) Differences 0 to 4 When Subtracting One-Digit Numbers	1.RA.A.1, 1.RA.C.7, 1.RA.C.8
3-8 Subtraction Facts – Differences 5 to 9	A) Differences 5 to 9 When Subtracting One-Digit Numbers	1.RA.A.1, 1.RA.C.7, 1.RA.C.8



### Chapter 4 Addition and Subtraction Relationships

Lesson	Topic	MLS
4-1 Understanding the	A) The Meaning of the Equal Sign	1.RA.A.3
Equal Sign	B) True Equations	1.NA.A.3
4-2 Reversing the Left and Right Sides of Number Sentences	A) Addition and Subtraction Sentences with the Answer on the Left	1.RA.A.5
4-3 Order Property	A) Commutative Property of Addition	1.RA.A.5
4.47	A) Identity Property of Addition	_
4-4 Zero in Addition and Subtraction Sentences	B) Finding Missing Numbers When Subtracting Zero	1.RA.A.5
Subtraction Sentences	C) Differences of Zero	
	A) Parts of Addition Sentences	
4-5 Addition Expressions	B) Reading and Writing Addition Expressions	1.RA.A.1
	C) Writing Addition Sentences	
	A) Parts of Subtraction Sentences	_
4-6 Subtraction	B) Reading and Writing Subtraction Expressions	- 1.RA.A.1
Expressions	C) Writing Subtraction Sentences	1.KA.A.1
	D) Addition and Subtraction Expressions	
	A) Parts of Number Bonds	1.RA.A.1, 1.RA.B.6, 1.RA.C.7
4-7 Number Bonds	B) Number Bonds and Addition and Subtraction Sentences	
4-8 Related Addition and	A) Using Addition Sentences to Write Related Subtraction Sentences	1.RA.A.1,
Subtraction Sentences	B) Using Subtraction Sentences to Write Related Addition Sentences	1.RA.B.6, 1.RA.C.7
	A) Pictures to Find Missing Numbers in Addition Sentences	1.RA.A.1, 1.RA.A.4, 1.RA.B.6
4-9 Unknowns in Addition Equations	B) Number Bonds to Find Missing Numbers in Addition Sentences	
	C) Finding Missing Numbers in Addition Sentences	_
4-10 Unknowns in Subtraction Equations	A) Pictures to Find Missing Numbers in Subtraction Sentences	1.RA.A.1,
	B) Number Bonds to Find Missing Numbers in Subtraction Sentences	1.RA.A.4, 1.RA.B.6
	C) Finding Missing Numbers in Subtraction Sentences	



### Chapter 5 Shapes

Lesson	Торіс	MLS
	A) Closed Figures	
5-1 Attributes of 2-D Shapes	B) Sides of 2-D Shapes	1.GM.A.1
эпарсэ	C) Vertices of 2-D Shapes	_
5-2 Identifying 2-D	A) Counting Vertices and Sides in 2-D Shapes	1.GM.A.1,
Shapes	B) Identifying 2-D Figures	1.GM.A.3
5.2.0 ". 5"	A) Identifying Similar 2-D Figures	1.GM.A.1,
5-3 Composite Figures	B) Composite 2-D Figures	1.GM.A.2
	A) Identifying 3-D Solids	1.GM.A.1,
5-4 3-D Shapes	B) Composite 3-D Figures	1.GM.A.2, 1.GM.A.3
5-5 Identifying Equal Parts	A) Identifying Equal Parts in a Figure	1.GM.A.4
5-6 Naming Equal Parts	A) Naming Equal Parts of a Fractional Figure	1 CNA A A
	B) Equal Parts in a Whole	1.GM.A.4



### Chapter 6 Place Value

Lesson	Topic	MLS
6-1 Models of Numbers to 20	A) Modeling Numbers to 20 with Ones	1.NS.A.2,
	B) Regrouping Ones	1.NBT.A.1,
10 20	C) Models of Numbers to 20 with Tens and Ones	1.NBT.A.2
6-2 Models of Numbers Less Than 100	A) Modeling and Writing Numbers Less Than 100 with Tens and Ones	1.NS.A.2, 1.NBT.A.2
6-3 Modeling Place Value	A) Using Base Ten Blocks to Model Numbers Less Than 100	1.NS.A.2, 1.NBT.A.2
6-4 Place Values of Numbers Less Than 100	A) Place Values of Numbers Less than 100	1.NS.A.2, 1.NBT.A.2
6-5 Comparing Numbers	A) Inequality and Equality Symbols and Phrases	1.NBT.A.3
Less Than 100 with	B) Base Ten Blocks to Compare Numbers	
Models	C) Number Lines to Compare Numbers	
6-6 Comparing Numbers	A) Place Values to Compare Numbers	1.NBT.A.3
Less Than 100	B) Comparing Numbers	1.NB1.A.3
6-7 Ordering Numbers Less Than 100	A) Comparing Groups of Objects	
	B) Ordering Groups of Objects	1.NBT.A.3
	C) Number Lines to Compare Numbers	I.INDI.A.3
	D) Ordering Numbers	



### Chapter 7 Numbers to 120 and Patterns

Lesson	Topic	MLS
7-1 Counting by Ones to	A) Counting Forward and Backward by Ones to 100	1.NS.A.1,
100	,	1.NS.A.3
		1.NS.A.1,
7-2 Counting by Tens to	A) Counting Forward and Backward by Tens to 100	1.NS.A.3,
100	74 Counting Forward and Backward by Tens to 100	1.NS.A.4,
		1.NBT.A.4
7.2 Counting to 120	A) Counting Forward and Backward by Ones to 120	1.NS.A.1,
7-3 Counting to 120	B) Counting Forward by Tens to 120	1.NS.A.3, 1.NBT.A.4
	A) Reading and Writing Multiples of Ten	
7-4 Reading and Writing Numbers to 120	B) Reading and Writing Two-Digit Numbers Greater Than Twenty	1.NS.A.2
	C) Reading and Writing Numbers Between 100 and 120	
7-5 Ordinal Numbers	A) Ordinal Position of Objects - First Through Tenth	_
7-6 Repeating Patterns	A) Repeating Patterns	
7-7 Matching and Growing Patterns	A) Matching Patterns	
	B) Growing Patterns	



### Chapter 8 Two-Digit Addition and Subtraction

Lesson	Topic	MLS
8-1 Add Two Multiples of Ten with Models	A) Base Ten Blocks to Add Multiples of Ten with Sums Less Than 100	1.NBT.B.5,
	B) Place Value to Add Multiples of Ten with Sums Less Than 100	1.NBT.B.7
8-2 Add a Multiple of Ten	A) Base Ten Blocks to Add a Two-Digit Number and a Multiple of Ten	1.NBT.B.5,
with Models	B) Place Value to Add a Two-Digit Number and a Multiple of Ten	1.NBT.B.7
8-3 Counting by Ten to	A) Hundreds Charts to Add Multiples of Ten with Sums Less Than 100	1.NBT.B.5,
Add	B) Hundreds Charts to Add a Two-Digit Number and a Multiple of Ten	1.NBT.B.6, 1.NBT.B.7
8-4 Add One-Digit and	A) Base Ten Blocks to Add One-Digit and Two-Digit Numbers without Regrouping	1.NBT.B.5
Two-Digit Numbers – No Regrouping	B) Place Value to Add One-Digit and Two-Digit Numbers without Regrouping	
8-5 Add Two-Digit	A) Base Ten Blocks to Add Two-Digit Numbers without Regrouping	1.NBT.B.5
Numbers – No Regrouping	B) Place Value to Add Two-Digit Numbers without Regrouping	
8-6 Add One-Digit and	A) Base Ten Blocks to Add One-Digit and Two-Digit Numbers with Regrouping	1.NBT.B.5
Two-Digit Numbers – Regrouping	B) Place Value to Add One-Digit and Two-Digit Numbers with Regrouping	
8-7 Add Two-Digit	A) Base Ten Blocks to Add Two-Digit Numbers with Regrouping	1.NBT.B.5
Numbers – Regrouping	B) Place Value to Add Two-Digit Numbers with Regrouping	
8-8 Subtract Two Multiples of Ten with Models	A) Base Ten Blocks to Subtract Multiples of Ten Less Than 100	1.NBT.B.7,
	B) Place Value to Subtract Multiples of Ten Less Than 100	1.RA.A.4
8-9 Subtract a Multiple of Ten with Models	A) Base Ten Blocks to Subtract a Multiple of Ten Less Than 100	1.NBT.B.7
	B) Place Value to Subtract a Multiple of Ten Less Than 100	



#### Chapter 8 Two-Digit Addition and Subtraction (cont.)

Lesson	Topic	MLS
8-10 Subtract a Multiple	A) Hundreds Charts to Subtract Multiples of Ten Less Than 100	1.NBT.B.6,
of Ten by Counting by Ten	B) Hundreds Charts to Subtract a Two-Digit Number and a Multiple of Ten Less than 100	1.NBT.B.7

#### Chapter 9 Measurement and Data

Lesson	Topic	MLS
	A) Comparing the Lengths of Objects	
9-1 Comparing Lengths	B) Ordering Objects by Length	1.GM.B.5,
9-1 Companing Lengths	C) Using Another Object to Compare the Lengths of Two Objects	1.GM.B.6
9-2 Measuring Length with Nonstandard Units	A) Nonstandard Units to Measure Length	1.GM.B.7
9-3 Completing Frequency Tables	A) Making Frequency Tables	1.DS.A.1
9-4 Reading Frequency Tables	A) Reading Frequency Tables	1.DS.A.2
9-5 Making Pictographs	A) Making Pictographs	1.DS.A.1
9-6 Reading Pictographs	A) Reading Pictographs	1.DS.A.2



### Chapter 10 Time and Money

Lesson	Topic	MLS
40.4 Calamalana	A) Months	
10-1 Calendars	B) Days of the Week	
10 2 Time on Digital	A) Hours and Minutes on Digital Clocks	
10-2 Time on Digital Clocks	B) Reading and Writing Time to the Whole and Half Hour	1.GM.C.8
10-3 Hours and Minutes	A) Understanding the Hour Hand	1.GM.C.8
on a Clock	B) Understanding the Minute Hand	
10-4 Telling Time on an Analog Clock	A) Reading Time to the Hour and Half Hour on an Analog Clock	1.GM.C.8
10-5 Showing Time on an Analog Clock	A) Showing Time to the Hour and Half Hour on an Analog Clock	1.GM.C.8
10-6 Coins	A) Values of Coins	2.GM.D.12
	B) Identifying Coins from Images and Values	Z.GIVI.D.1Z