

## North Carolina Standard Course of Study

**Grades:** K, 1, 2, 3, 4, 5

## **Mathematics**

STANDARD	NAME	TOUCHMATH UNITS AND MODULES
MP.1.	Make sense of problems and persevere in solving them.	
		Unit 1: Numbers & Operations Level 1   Module 4: Addition
		Unit 1: Numbers & Operations Level 1   Module 5: Subtraction
		Unit 1: Numbers & Operations Level 1   Module 6: Addition & Subtraction
		Unit 2: Number & Operations Level 2   Module 3: Addition
		Unit 2: Number & Operations Level 2   Module 4: Subtraction
		Unit 2: Number & Operations Level 2   Module 5: Addition & Subtraction
		Unit 2: Number & Operations Level 2   Module 6: Composing & Decomposing
		Unit 3: Number & Operations Level 3   Module 1: Composing &
		Decomposing 10
		Unit 3: Number & Operations Level 3   Module 2: Numbers 10-15
		Unit 3: Number & Operations Level 3   Module 3: Numbers 16-20
		Unit 3: Number & Operations Level 3   Module 5: Word Problems

		Unit 1: Numbers & Operations Level 1   Module 1: Representing 0-3
		Unit 1: Numbers & Operations Level 1   Module 2: Representing 4-5
		Unit 1: Numbers & Operations Level 1   Module 3: Comparing
		Unit 1: Numbers & Operations Level 1   Module 4: Addition
		Unit 1: Numbers & Operations Level 1   Module 5: Subtraction
		Unit 1: Numbers & Operations Level 1   Module 6: Addition & Subtraction
		Unit 2: Number & Operations Level 2   Module 1: Representing 6-7
		Unit 2: Number & Operations Level 2   Module 2: Representing 8-9
		Unit 2: Number & Operations Level 2   Module 3: Addition
		Unit 2: Number & Operations Level 2   Module 4: Subtraction
		Unit 2: Number & Operations Level 2   Module 5: Addition & Subtraction
		Unit 2: Number & Operations Level 2   Module 6: Composing &
		Decomposing
		Unit 3: Number & Operations Level 3   Module 1: Composing &
		Decomposing 10
		Unit 3: Number & Operations Level 3   Module 2: Numbers 10-15
		Unit 3: Number & Operations Level 3   Module 3: Numbers 16-20
		Unit 3: Number & Operations Level 3   Module 4: Place Value
		Unit 3: Number & Operations Level 3   Module 5: Word Problems
		Unit 3: Number & Operations Level 3   Module 6: Counting
		Unit 4: Measurement, Geometry, & Data   Module 1: Describing Length
		Unit 4: Measurement, Geometry, & Data   Module 2: Sorting & Classifying
		Unit 4: Measurement, Geometry, & Data   Module 3: Data
		Unit 4: Measurement, Geometry, & Data   Module 4: 2-D Shapes
		Unit 4: Measurement, Geometry, & Data   Module 5: 3-D Shapes
MP.5.	Use appropriate tools strategically.	
		Unit 4: Measurement, Geometry, & Data   Module 4: 2-D Shapes
MP.7.	Look for and make use of	
	structure.	

	Unit 1: Numbers & Operations Level 1   Module 1: Representing 0-3 Unit 1: Numbers & Operations Level 1   Module 2: Representing 4-5 Unit 2: Number & Operations Level 2   Module 1: Representing 6-7 Unit 2: Number & Operations Level 2   Module 2: Representing 8-9 Unit 2: Number & Operations Level 2   Module 6: Composing & Decomposing Unit 3: Number & Operations Level 3   Module 1: Composing & Decomposing 10 Unit 3: Number & Operations Level 3   Module 2: Numbers 10-15 Unit 3: Number & Operations Level 3   Module 3: Numbers 16-20 Unit 3: Number & Operations Level 3   Module 4: Place Value Unit 4: Measurement, Geometry, & Data   Module 3: Data Unit 4: Measurement, Geometry, & Data   Module 5: 3-D Shapes Unit 4: Measurement, Geometry, & Data   Module 5: Shapes in the Environment
Counting and Cardinality	Counting and Cardinality
Know number names and the counting sequence.	Unit 3: Number & Operations Level 3   Module 2: Numbers 10-15 Unit 3: Number & Operations Level 3   Module 3: Numbers 16-20 Unit 3: Number & Operations Level 3   Module 4: Place Value
	Unit 3: Number & Operations Level 3   Module 6: Counting
Count to tell the number of objects.	Unit 1: Numbers & Operations Level 1   Module 1: Representing 0-3 Unit 1: Numbers & Operations Level 1   Module 2: Representing 4-5 Unit 1: Numbers & Operations Level 1   Module 3: Comparing Unit 1: Numbers & Operations Level 1   Module 6: Addition & Subtraction Unit 2: Number & Operations Level 2   Module 1: Representing 6-7 Unit 2: Number & Operations Level 2   Module 2: Representing 8-9

subtraction.	
Understand addition and	
Thinking	operations and Augustato Triminally
Operations and Algebraic	Operations and Algebraic Thinking
	Unit 3: Number & Operations Level 3   Module 3: Numbers 16-20 Unit 4: Measurement, Geometry, & Data   Module 3: Data
	Unit 3: Number & Operations Level 3   Module 2: Numbers 10-15
	Decomposing 10
	Unit 3: Number & Operations Level 3   Module 1: Composing &
	Unit 2: Number & Operations Level 2   Module 5: Addition & Subtraction
	Unit 2: Number & Operations Level 2   Module 4: Subtraction
	Unit 2: Number & Operations Level 2   Module 3: Addition
	Unit 2: Number & Operations Level 2   Module 2: Representing 8-9
	Unit 2: Number & Operations Level 2   Module 1: Representing 6-7
	Unit 1: Numbers & Operations Level 1   Module 6: Addition & Subtraction
	Unit 1: Numbers & Operations Level 1   Module 3: Comparing
	Unit 1: Numbers & Operations Level 1   Module 1: Representing 0-3
Compare numbers.	
	Unit 4: Measurement, Geometry, & Data   Module 2: Sorting & Classifying
	Unit 3: Number & Operations Level 3   Module 6: Counting
	Unit 3: Number & Operations Level 3   Module 5: Word Problems
	Unit 3: Number & Operations Level 3   Module 3: Numbers 16-20
	Unit 3: Number & Operations Level 3   Module 2: Numbers 10-15
	Decomposing 10
	Unit 3: Number & Operations Level 3   Module 1: Composing &
	Decomposing
	Unit 2: Number & Operations Level 2   Module 6: Composing &
	Unit 2: Number & Operations Level 2   Module 4: Subtraction  Unit 2: Number & Operations Level 2   Module 5: Addition & Subtraction
	Unit 2: Number & Operations Level 2   Module 3: Addition Unit 2: Number & Operations Level 2   Module 4: Subtraction

Describe and compare measurable attributes.	
Measurement and Data	Measurement and Data
	Unit 1: Numbers & Operations Level 1   Module 4: Addition Unit 1: Numbers & Operations Level 1   Module 5: Subtraction Unit 1: Numbers & Operations Level 1   Module 6: Addition & Subtraction Unit 2: Number & Operations Level 2   Module 4: Subtraction Unit 2: Number & Operations Level 2   Module 5: Addition & Subtraction Unit 2: Number & Operations Level 2   Module 6: Composing & Decomposing Unit 3: Number & Operations Level 3   Module 1: Composing & Decomposing 10 Unit 3: Number & Operations Level 3   Module 2: Numbers 10-15 Unit 3: Number & Operations Level 3   Module 3: Numbers 16-20 Unit 3: Number & Operations Level 3   Module 4: Place Value
Build foundation for place value.	
Number and Operations in Base Ten	Number and Operations in Base Ten
	Unit 3: Number & Operations Level 3   Module 5: Word Problems
	Unit 3: Number & Operations Level 3   Module 4: Place Value
	Unit 3: Number & Operations Level 3   Module 2: Numbers 10-15 Unit 3: Number & Operations Level 3   Module 3: Numbers 16-20
	Decomposing Unit 3: Number & Operations Level 3   Module 1: Composing & Decomposing 10
	Unit 2: Number & Operations Level 2   Module 6: Composing &
	Unit 2: Number & Operations Level 2   Module 4: Subtraction Unit 2: Number & Operations Level 2   Module 5: Addition & Subtraction
	Unit 2: Number & Operations Level 2   Module 3: Addition
	Unit 1: Numbers & Operations Level 1   Module 6: Addition & Subtraction

IVII I .	persevere in solving them.	
STANDARD MP.1.	Make sense of problems and	TOUCHMATH UNITS AND MODULES
		1 - Adopted: 2017/IMPL 2018
		Environment
		Unit 4: Measurement, Geometry, & Data   Module 6: Shapes in the
		Unit 4: Measurement, Geometry, & Data   Module 5: 3-D Shapes
	compose shapes.	
	Analyze, compare, create, and	LITATIONITICITE
		Unit 4: Measurement, Geometry, & Data   Module 6: Shapes in the Environment
		Unit 4: Measurement, Geometry, & Data   Module 5: 3-D Shapes
		Unit 4: Measurement, Geometry, & Data   Module 4: 2-D Shapes
	Identify and describe shapes.	
	Geometry	Geometry
		Unit 4: Measurement, Geometry, & Data   Module 5: 3-D Shapes
		Unit 4: Measurement, Geometry, & Data   Module 3: Data Unit 4: Measurement, Geometry, & Data   Module 4: 2-D Shapes
		Unit 4: Measurement, Geometry, & Data   Module 2: Sorting & Classifyin
	category.	
	number of objects in each	
	Classify objects and count the	
		Unit 4: Measurement, Geometry, & Data   Module 3: Data
		Unit 4: Measurement, Geometry, & Data   Module 1: Describing Length Unit 4: Measurement, Geometry, & Data   Module 2: Sorting & Classifyin

		Unit 1: Numbers & Operations Level 1   Module 4: Addition within 9 Unit 1: Numbers & Operations Level 1   Module 5: Subtraction within 9 Unit 1: Numbers & Operations Level 1   Module 6: Within 9 Unit 2: Numbers & Operations Level 2   Module 2: Addition within 13 Unit 2: Numbers & Operations Level 2   Module 3: Addition within 20 Unit 2: Numbers & Operations Level 2   Module 4: Backward Counting Unit 2: Numbers & Operations Level 2   Module 5: Subtraction within 20 Unit 2: Numbers & Operations Level 2   Module 6: Within 20 Unit 3: Numbers & Operations Level 3   Module 2: Addition within 100 Unit 3: Numbers & Operations Level 3   Module 3: Mixed Addition Unit 3: Numbers & Operations Level 3   Module 4: Addition Strategies Unit 3: Numbers & Operations Level 3   Module 5: Subtraction within 100 Unit 3: Numbers & Operations Level 3   Module 6: Subtraction Strategies Unit 3: Numbers & Operations Level 3   Module 7: Within 100 Unit 4: Measurement, Geometry & Data   Module 1: Time & Money
MP.2.	Reason abstractly and quantitatively.	Unit 4: Measurement, Geometry & Data   Module 2: Length
		Unit 2: Numbers & Operations Level 2   Module 4: Backward Counting Unit 2: Numbers & Operations Level 2   Module 5: Subtraction within 20
MP.4.	Model with mathematics.	zam zam zam za sporanom zamo zam
		Unit 1: Numbers & Operations Level 1   Module 1: Counting
		Unit 1: Numbers & Operations Level 1   Module 2: TouchPoints Unit 1: Numbers & Operations Level 1   Module 4: Addition within 9
		Unit 2: Numbers & Operations Level 2   Module 1: Place Value
		Unit 2: Numbers & Operations Level 2   Module 2: Addition within 13
		Unit 2: Numbers & Operations Level 2   Module 3: Addition within 20
		Unit 2: Numbers & Operations Level 2   Module 5: Subtraction within 20
		Unit 2: Numbers & Operations Level 2   Module 6: Within 20
		Unit 3: Numbers & Operations Level 3   Module 1: Place Value

		Unit 3: Numbers & Operations Level 3   Module 2: Addition within 100 Unit 3: Numbers & Operations Level 3   Module 3: Mixed Addition Unit 3: Numbers & Operations Level 3   Module 4: Addition Strategies Unit 3: Numbers & Operations Level 3   Module 5: Subtraction within 100 Unit 3: Numbers & Operations Level 3   Module 6: Subtraction Strategies Unit 3: Numbers & Operations Level 3   Module 7: Within 100 Unit 4: Measurement, Geometry & Data   Module 2: Length Unit 4: Measurement, Geometry & Data   Module 3: Data Unit 4: Measurement, Geometry & Data   Module 5: 3-D Shapes
MP.5.	Use appropriate tools strategically.	Unit 4: Measurement, Geometry & Data   Module 2: Length
MP.7.	Look for and make use of structure.	Unit 1: Numbers & Operations Level 1   Module 2: TouchPoints Unit 2: Numbers & Operations Level 2   Module 1: Place Value Unit 2: Numbers & Operations Level 2   Module 5: Subtraction within 20 Unit 3: Numbers & Operations Level 3   Module 1: Place Value Unit 3: Numbers & Operations Level 3   Module 2: Addition within 100 Unit 3: Numbers & Operations Level 3   Module 3: Mixed Addition Unit 3: Numbers & Operations Level 3   Module 4: Addition Strategies Unit 3: Numbers & Operations Level 3   Module 5: Subtraction within 100 Unit 3: Numbers & Operations Level 3   Module 6: Subtraction Strategies Unit 3: Numbers & Operations Level 3   Module 6: Subtraction Strategies Unit 3: Numbers & Operations Level 3   Module 7: Within 100 Unit 4: Measurement, Geometry & Data   Module 1: Time & Money Unit 4: Measurement, Geometry & Data   Module 3: Data Unit 4: Measurement, Geometry & Data   Module 3: Data Unit 4: Measurement, Geometry & Data   Module 5: 3-D Shapes Unit 4: Measurement, Geometry & Data   Module 5: 3-D Shapes

	Unit 4: Measurement, Geometry & Data   Module 6: Fractional Parts of Shapes
Operations and Algebraic Thinking	Operations and Algebraic Thinking
Represent and solve problems.	
	Unit 1: Numbers & Operations Level 1   Module 4: Addition within 9
	Unit 1: Numbers & Operations Level 1   Module 5: Subtraction within 9
	Unit 1: Numbers & Operations Level 1   Module 6: Within 9
	Unit 2: Numbers & Operations Level 2   Module 3: Addition within 20
	Unit 2: Numbers & Operations Level 2   Module 5: Subtraction within 20
	Unit 2: Numbers & Operations Level 2   Module 6: Within 20
	Unit 3: Numbers & Operations Level 3   Module 2: Addition within 100
	Unit 3: Numbers & Operations Level 3   Module 3: Mixed Addition
	Unit 3: Numbers & Operations Level 3   Module 4: Addition Strategies
	Unit 3: Numbers & Operations Level 3   Module 5: Subtraction within 100
	Unit 3: Numbers & Operations Level 3   Module 6: Subtraction Strategies
Hudanstond and analysts	Unit 3: Numbers & Operations Level 3   Module 7: Within 100
Understand and apply the properties of operations.	
	Unit 1: Numbers & Operations Level 1   Module 3: Within 5
	Unit 1: Numbers & Operations Level 1   Module 4: Addition within 9
	Unit 1: Numbers & Operations Level 1   Module 5: Subtraction within 9
	Unit 1: Numbers & Operations Level 1   Module 6: Within 9
	Unit 2: Numbers & Operations Level 2   Module 2: Addition within 13
	Unit 2: Numbers & Operations Level 2   Module 3: Addition within 20
	Unit 2: Numbers & Operations Level 2   Module 5: Subtraction within 20
	Unit 2: Numbers & Operations Level 2   Module 6: Within 20
	Unit 3: Numbers & Operations Level 3   Module 2: Addition within 100
	Unit 3: Numbers & Operations Level 3   Module 4: Addition Strategies
	Unit 3: Numbers & Operations Level 3   Module 7: Within 100

Add and subtract within 20.	
	Unit 1: Numbers & Operations Level 1   Module 3: Within 5
	Unit 1: Numbers & Operations Level 1   Module 4: Addition within 9
	Unit 1: Numbers & Operations Level 1   Module 5: Subtraction within 9
	Unit 1: Numbers & Operations Level 1   Module 6: Within 9
	Unit 2: Numbers & Operations Level 2   Module 2: Addition within 13
	Unit 2: Numbers & Operations Level 2   Module 3: Addition within 20
	Unit 2: Numbers & Operations Level 2   Module 5: Subtraction within 20
	Unit 2: Numbers & Operations Level 2   Module 6: Within 20
	Unit 3: Numbers & Operations Level 3   Module 2: Addition within 100
	Unit 3: Numbers & Operations Level 3   Module 4: Addition Strategies
	Unit 3: Numbers & Operations Level 3   Module 6: Subtraction Strategies
	Unit 3: Numbers & Operations Level 3   Module 7: Within 100
Analyze addition and subtraction	
equations within 20.	
	Unit 1: Numbers & Operations Level 1   Module 2: TouchPoints
	Unit 1: Numbers & Operations Level 1   Module 4: Addition within 9
	Unit 1: Numbers & Operations Level 1   Module 5: Subtraction within 9
	Unit 1: Numbers & Operations Level 1   Module 6: Within 9
	Unit 2: Numbers & Operations Level 2   Module 1: Place Value
	Unit 2: Numbers & Operations Level 2   Module 2: Addition within 13
	Unit 2: Numbers & Operations Level 2   Module 3: Addition within 20
	Unit 2: Numbers & Operations Level 2   Module 5: Subtraction within 20
	Unit 2: Numbers & Operations Level 2   Module 6: Within 20
	Unit 3: Numbers & Operations Level 3   Module 1: Place Value
	Unit 3: Numbers & Operations Level 3   Module 2: Addition within 100
	Unit 3: Numbers & Operations Level 3   Module 3: Mixed Addition
	Unit 3: Numbers & Operations Level 3   Module 4: Addition Strategies
	Unit 3: Numbers & Operations Level 3   Module 6: Subtraction Strategies
	Unit 3: Numbers & Operations Level 3   Module 7: Within 100

Number and Operations in Base Ten	Number and Operations in Base Ten
Extend and recognize patterns in	
the counting sequence.	
	Unit 1: Numbers & Operations Level 1   Module 1: Counting
	Unit 1: Numbers & Operations Level 1   Module 2: TouchPoints
	Unit 2: Numbers & Operations Level 2   Module 1: Place Value
	Unit 2: Numbers & Operations Level 2   Module 4: Backward Counting
	Unit 3: Numbers & Operations Level 3   Module 1: Place Value
Understand place value.	
	Unit 1: Numbers & Operations Level 1   Module 2: TouchPoints
	Unit 2: Numbers & Operations Level 2   Module 1: Place Value
	Unit 2: Numbers & Operations Level 2   Module 3: Addition within 20
	Unit 2: Numbers & Operations Level 2   Module 4: Backward Counting
	Unit 2: Numbers & Operations Level 2   Module 5: Subtraction within 20
	Unit 2: Numbers & Operations Level 2   Module 6: Within 20
	Unit 3: Numbers & Operations Level 3   Module 1: Place Value
	Unit 3: Numbers & Operations Level 3   Module 2: Addition within 100
	Unit 3: Numbers & Operations Level 3   Module 3: Mixed Addition
	Unit 3: Numbers & Operations Level 3   Module 4: Addition Strategies
	Unit 3: Numbers & Operations Level 3   Module 5: Subtraction within 10
	Unit 3: Numbers & Operations Level 3   Module 6: Subtraction Strategies
	Unit 3: Numbers & Operations Level 3   Module 7: Within 100
Use place value understanding	
and properties of operations.	
	Unit 1: Numbers & Operations Level 1   Module 3: Within 5
	Unit 2: Numbers & Operations Level 2   Module 2: Addition within 13
	Unit 2: Numbers & Operations Level 2   Module 3: Addition within 20
	Unit 2: Numbers & Operations Level 2   Module 5: Subtraction within 20

		Unit 2: Numbers & Operations Level 2   Module 6: Within 20 Unit 3: Numbers & Operations Level 3   Module 2: Addition within 100 Unit 3: Numbers & Operations Level 3   Module 3: Mixed Addition Unit 3: Numbers & Operations Level 3   Module 4: Addition Strategies Unit 3: Numbers & Operations Level 3   Module 6: Subtraction Strategies Unit 3: Numbers & Operations Level 3   Module 7: Within 100
	Measurement and Data	Measurement and Data
	Measure lengths.	
	Build understanding of time and money.	Unit 4: Measurement, Geometry & Data   Module 2: Length  Unit 4: Measurement, Geometry & Data   Module 1: Time & Money
	Represent and interpret data.	Unit 4: Measurement, Geometry & Data   Module 3: Data
	Geometry	Geometry
	Reason with shapes and their attributes.	Unit 4: Measurement, Geometry & Data   Module 4: 2-D Shapes Unit 4: Measurement, Geometry & Data   Module 5: 3-D Shapes Unit 4: Measurement, Geometry & Data   Module 6: Fractional Parts of Shapes
	Grade:	<b>2</b> - Adopted: <b>2017/IMPL 2018</b>
STANDARD	NAME	TOUCHMATH UNITS AND MODULES
MP.1.	Make sense of problems and	

		Unit 1: Addition & Subtraction Level 1   Module 2: Addition Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction
		Unit 1:Addition& Subtraction Level 1   Module 1: Within 13
		Unit 1:Addition& Subtraction Level 1   Module 2: Within 20
		Unit 1:Addition& Subtraction Level 1   Module 3: Within 50
		Unit 1:Addition& Subtraction Level 1   Module 4: Addition with Regrouping
		Unit 1:Addition& Subtraction Level 1   Module 5: Subtraction with
		Regrouping Unit 1:Addition& Subtraction Level 1   Module 6: Mixed Regrouping
		Unit 2: Addition & Subtraction Level 2   Module 4: Addition within 100
		Unit 2: Addition & Subtraction Level 2   Module 5: Subtraction within 100
		Unit 2: Addition & Subtraction Level 2   Module 6: Within 100
		Unit 3: Operations with Multi-Digit Numbers   Module 1: Multiples of 10 & 100
		Unit 3: Operations with Multi-Digit Numbers   Module 2: Addition within 1,000
		Unit 3: Operations with Multi-Digit Numbers   Module 3: Subtraction within 1,000
		Unit 3: Operations with Multi-Digit Numbers   Module 4: Mixed Operations
		Unit 3: Operations with Multi-Digit Numbers   Module 5: Multiplication 1 Unit 3: Operations with Multi-Digit Numbers   Module 6: Multiplication 2
		Unit 4: Measurement, Geometry & Data   Module 1: Time
		Unit 4: Measurement, Geometry & Data   Module 2: Money
		Unit 4: Measurement, Geometry & Data   Module 3: Data
		Unit 4: Measurement, Geometry & Data   Module 4: Measurement
		Unit 4: Measurement, Geometry & Data   Module 5: Operations with Length
MP.2.	Reason abstractly and quantitatively.	
		Unit 1:Addition& Subtraction Level 1   Module 4: Addition with Regrouping Unit 2: Addition & Subtraction Level 2   Module 6: Within 100

MP.4.	Model with mathematics.	1,000 Unit 3: Operations with Multi-Digit Numbers   Module 3: Subtraction within 1,000 Unit 3: Operations with Multi-Digit Numbers   Module 4: Mixed Operations Unit 3: Operations with Multi-Digit Numbers   Module 5: Multiplication 1 Unit 4: Measurement, Geometry & Data   Module 6: Geometry
MP.4.	Model with mathematics.	Unit 3: Operations with Multi-Digit Numbers   Module 5: Multiplication 1
MP.4.	Model with mathematics.	, ,
MP.4.	Model with mathematics.	Unit 4: Measurement, Geometry & Data   Module 6: Geometry
		Unit 1: Addition & Subtraction Level 1   Module 2: Addition
		Unit 1: Addition & Subtraction Level 1   Module 3: Backward Counting
		Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction
		Unit 1:Addition& Subtraction Level 1   Module 3: Within 50
		Unit 1:Addition& Subtraction Level 1   Module 4: Addition with Regrouping
		Unit 1:Addition& Subtraction Level 1   Module 5: Subtraction with
		Regrouping
		Unit 1:Addition& Subtraction Level 1   Module 6: Mixed Regrouping
		Unit 2: Addition & Subtraction Level 2   Module 1: Place Value
		Unit 2: Addition & Subtraction Level 2   Module 2: Counting & Reading
		Unit 2: Addition & Subtraction Level 2   Module 4: Addition within 100
		Unit 2: Addition & Subtraction Level 2   Module 5: Subtraction within 100
		Unit 2: Addition & Subtraction Level 2   Module 6: Within 100
		Unit 3: Operations with Multi-Digit Numbers   Module 2: Addition within 1,000
		Unit 3: Operations with Multi-Digit Numbers   Module 3: Subtraction within 1,000
		Unit 3: Operations with Multi-Digit Numbers   Module 4: Mixed Operations
		Unit 4: Measurement, Geometry & Data   Module 3: Data
		Unit 4: Measurement, Geometry & Data   Module 6: Geometry
MP.5.	Use appropriate tools strategically.	

		Unit 4: Measurement, Geometry & Data   Module 3: Data Unit 4: Measurement, Geometry & Data   Module 4: Measurement Unit 4: Measurement, Geometry & Data   Module 5: Operations with Length
MP.6.	Attend to precision.	Unit 4: Measurement, Geometry & Data   Module 4: Measurement Unit 4: Measurement, Geometry & Data   Module 5: Operations with Length
MP.7.	Look for and make use of structure.	Unit 1: Addition & Subtraction Level 1   Module 1: Forward Counting Unit 1: Addition & Subtraction Level 1   Module 3: Backward Counting Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction Unit 1:Addition & Subtraction Level 1   Module 2: Within 13 Unit 1:Addition & Subtraction Level 1   Module 2: Within 20 Unit 1:Addition & Subtraction Level 1   Module 3: Within 50 Unit 1:Addition & Subtraction Level 1   Module 4: Addition with Regrouping Unit 1:Addition & Subtraction Level 1   Module 5: Subtraction with Regrouping Unit 1:Addition & Subtraction Level 1   Module 6: Mixed Regrouping Unit 2: Addition & Subtraction Level 2   Module 1: Place Value Unit 2: Addition & Subtraction Level 2   Module 2: Counting & Reading Unit 2: Addition & Subtraction Level 2   Module 3: Reading & Writing Unit 2: Addition & Subtraction Level 2   Module 4: Addition within 100 Unit 2: Addition & Subtraction Level 2   Module 5: Subtraction within 100 Unit 2: Addition & Subtraction Level 2   Module 6: Within 100 Unit 2: Addition & Subtraction Level 2   Module 6: Within 100 Unit 3: Operations with Multi-Digit Numbers   Module 6: Multiplication 2 Unit 4: Measurement, Geometry & Data   Module 2: Money Unit 4: Measurement, Geometry & Data   Module 4: Measurement

		Unit 4: Measurement, Geometry & Data   Module 5: Operations with Length
		Unit 4: Measurement, Geometry & Data   Module 6: Geometry
MP.8.	Look for and express regularity in repeated reasoning.	
		Unit 3: Operations with Multi-Digit Numbers   Module 1: Multiples of 10 & 100
		Unit 3: Operations with Multi-Digit Numbers   Module 2: Addition within 1,000
		Unit 3: Operations with Multi-Digit Numbers   Module 3: Subtraction within 1,000
		Unit 3: Operations with Multi-Digit Numbers   Module 5: Multiplication 1
	Operations and Algebraic	Unit 3: Operations with Multi-Digit Numbers   Module 6: Multiplication 2  Operations and Algebraic Thinking
	Thinking	operations and Algebraic Hillianing
	Represent and solve problems.	Unit 1: Addition & Subtraction Level 1   Module 2: Addition Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction Unit 1: Addition & Subtraction Level 1   Module 1: Within 13 Unit 1: Addition & Subtraction Level 1   Module 2: Within 20 Unit 1: Addition & Subtraction Level 1   Module 3: Within 50 Unit 1: Addition & Subtraction Level 1   Module 4: Addition with Regrouping Unit 1: Addition & Subtraction Level 1   Module 5: Subtraction with Regrouping Unit 1: Addition & Subtraction Level 1   Module 6: Mixed Regrouping Unit 2: Addition & Subtraction Level 2   Module 4: Addition within 100 Unit 2: Addition & Subtraction Level 2   Module 5: Subtraction within 100 Unit 2: Addition & Subtraction Level 2   Module 6: Within 100 Unit 3: Operations with Multi-Digit Numbers   Module 1: Multiples of 10 & 100

	Unit 3: Operations with Multi-Digit Numbers   Module 2: Addition within 1,000
	Unit 3: Operations with Multi-Digit Numbers   Module 3: Subtraction within 1,000
	Unit 3: Operations with Multi-Digit Numbers   Module 4: Mixed Operations
Add and subtract within 20.	
	Unit 1: Addition & Subtraction Level 1   Module 2: Addition
	Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction Unit 1: Addition & Subtraction Level 1   Module 1: Within 13
	Unit 1:Addition& Subtraction Level 1   Module 1: Within 13
	Unit 1:Addition& Subtraction Level 1   Module 3: Within 50
	Unit 1:Addition& Subtraction Level 1   Module 4: Addition with Regrouping Unit 1:Addition& Subtraction Level 1   Module 5: Subtraction with Regrouping Unit 1:Addition& Subtraction Level 1   Module 6: Mixed Regrouping Unit 2: Addition & Subtraction Level 2   Module 4: Addition within 100
	Unit 2: Addition & Subtraction Level 2   Module 5: Subtraction within 100
	Unit 2: Addition & Subtraction Level 2   Module 6: Within 100
	Unit 3: Operations with Multi-Digit Numbers   Module 2: Addition within 1,000
	Unit 3: Operations with Multi-Digit Numbers   Module 3: Subtraction within 1,000
	Unit 3: Operations with Multi-Digit Numbers   Module 4: Mixed Operations
Work with equal groups.	
	Unit 3: Operations with Multi-Digit Numbers   Module 5: Multiplication 1
	Unit 3: Operations with Multi-Digit Numbers   Module 6: Multiplication 2
	Unit 4: Measurement, Geometry & Data   Module 6: Geometry
Number and Operations in Base Ten	Number and Operations in Base Ten

Understand place value.	
	Unit 1: Addition & Subtraction Level 1   Module 1: Forward Counting
	Unit 1: Addition & Subtraction Level 1   Module 2: Addition
	Unit 1: Addition & Subtraction Level 1   Module 3: Backward Counting
	Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction
	Unit 2: Addition & Subtraction Level 2   Module 1: Place Value
	Unit 2: Addition & Subtraction Level 2   Module 2: Counting & Reading
	Unit 2: Addition & Subtraction Level 2   Module 3: Reading & Writing
	Unit 2: Addition & Subtraction Level 2   Module 6: Within 100
	Unit 3: Operations with Multi-Digit Numbers   Module 1: Multiples of 10 & 100
	Unit 3: Operations with Multi-Digit Numbers   Module 2: Addition within 1,000
	Unit 3: Operations with Multi-Digit Numbers   Module 3: Subtraction within 1,000
	Unit 3: Operations with Multi-Digit Numbers   Module 4: Mixed Operations
	Unit 3: Operations with Multi-Digit Numbers   Module 6: Multiplication 2
	Unit 4: Measurement, Geometry & Data   Module 1: Time
	Unit 4: Measurement, Geometry & Data   Module 2: Money
Use place value understanding and properties of operations.	
	Unit 1: Addition & Subtraction Level 1   Module 2: Addition
	Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction
	Unit 1:Addition& Subtraction Level 1   Module 2: Within 20
	Unit 1:Addition& Subtraction Level 1   Module 3: Within 50
	Unit 1:Addition& Subtraction Level 1   Module 4: Addition with Regrouping
	Unit 1:Addition& Subtraction Level 1   Module 5: Subtraction with Regrouping
	Unit 1:Addition& Subtraction Level 1   Module 6: Mixed Regrouping
	Unit 2: Addition & Subtraction Level 2   Module 1: Place Value

	Unit 2: Addition & Subtraction Level 2   Module 4: Addition within 100 Unit 2: Addition & Subtraction Level 2   Module 5: Subtraction within 100 Unit 2: Addition & Subtraction Level 2   Module 6: Within 100 Unit 3: Operations with Multi-Digit Numbers   Module 1: Multiples of 10 & 100 Unit 3: Operations with Multi-Digit Numbers   Module 2: Addition within 1,000 Unit 3: Operations with Multi-Digit Numbers   Module 3: Subtraction within 1,000 Unit 3: Operations with Multi-Digit Numbers   Module 4: Mixed Operations Unit 3: Operations with Multi-Digit Numbers   Module 6: Multiplication 2
Measurement and Data	Measurement and Data
Measure and estimate lengths.	
	Unit 4: Measurement, Geometry & Data   Module 3: Data
	Unit 4: Measurement, Geometry & Data   Module 4: Measurement
	Unit 4: Measurement, Geometry & Data   Module 5: Operations with Length
Relate addition and subtraction to length.	
	Unit 2: Addition & Subtraction Level 2   Module 1: Place Value
	Unit 4: Measurement, Geometry & Data   Module 5: Operations with Length
Build understanding of time and money.	
	Unit 4: Management Comments 9 Date 1 Mandrels 1: Times
	Unit 4: Measurement, Geometry & Data   Module 1: Time Unit 4: Measurement, Geometry & Data   Module 2: Money
	Torrit 4. Measurement, Geometry & Data   Module 2. Money
	Relate addition and subtraction to length.  Build understanding of time and

	Unit 4: Measurement, Geometry & Data   Module 3: Data
Geometry	Geometry
Reason with shapes attributes.	and their
	Unit 4: Measurement, Geometry & Data   Module 6: Geometry

## Grade: 3 - Adopted: 2017/IMPL 2018

STANDARD	NAME	TOUCHMATH UNITS AND MODULES
MP.1.	Make sense of problems and	
	persevere in solving them.	
		Unit 1: Addition & Subtraction Level 1   Module 2: Addition
		Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction
		Unit 1: Addition & Subtraction Level 1   Module 5: Fact Families
		Unit 1: Addition & Subtraction Level 1   Module 6: Place Value
		Unit 1: Addition & Subtraction Level 1   Module 7: Strategies
		Unit 1: Addition & Subtraction Level 1   Module 8: Mixed Addition &
		Subtraction
		Unit 2: Addition & Subtraction Level 2   Module 1: Counting to 1,000
		Unit 2: Addition & Subtraction Level 2   Module 2: Within 20
		Unit 2: Addition & Subtraction Level 2   Module 4: Within 100
		Unit 2: Addition & Subtraction Level 2   Module 5: Strategies
		Unit 2: Addition & Subtraction Level 2   Module 6: Three-Digit Numbers
		Unit 3: Skip Counting   Module 1: Skip Counting by 2
		Unit 3: Skip Counting   Module 2: Skip Counting by 3
		Unit 3: Skip Counting   Module 3: Skip Counting by 4
		Unit 3: Skip Counting   Module 4: Skip Counting by 5
		Unit 3: Skip Counting   Module 5: Skip Counting by 6
		Unit 3: Skip Counting   Module 6: Skip Counting by 7
		Unit 3: Skip Counting   Module 7: Skip Counting by 8

		Unit 3: Skip Counting   Module 8: Skip Counting by 9 Unit 4: Multiplication & Division Level 1   Module 1: Skip Counting Review Unit 4: Multiplication & Division Level 1   Module 2: Multiplication Unit 5: Multiplication & Division Level 2   Module 1: Multiplication by One Digit Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits
MP.2.	Reason abstractly and quantitatively.	Unit 2: Addition & Subtraction Level 2   Module 1: Counting to 1,000 Unit 2: Addition & Subtraction Level 2   Module 2: Within 20 Unit 2: Addition & Subtraction Level 2   Module 3: Place Value Unit 3: Skip Counting   Module 1: Skip Counting by 2 Unit 3: Skip Counting   Module 2: Skip Counting by 3 Unit 3: Skip Counting   Module 3: Skip Counting by 4 Unit 3: Skip Counting   Module 4: Skip Counting by 5 Unit 3: Skip Counting   Module 5: Skip Counting by 6 Unit 3: Skip Counting   Module 6: Skip Counting by 7 Unit 3: Skip Counting   Module 7: Skip Counting by 8 Unit 3: Skip Counting   Module 8: Skip Counting by 9 Unit 4: Multiplication & Division Level 1   Module 1: Skip Counting Review Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by One Digit

MP.4.	Model with mathematics.	
		Limit 1. Addition 0. Culturation I avail 1   Madula 0. Addition
		Unit 1: Addition & Subtraction Level 1   Module 2: Addition
		Unit 1: Addition & Subtraction Level 1   Module 3: Backward Counting
		Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction
		Unit 1: Addition & Subtraction Level 1   Module 6: Place Value
		Unit 1: Addition & Subtraction Level 1   Module 7: Strategies
		Unit 1: Addition & Subtraction Level 1   Module 8: Mixed Addition &
		Subtraction
		Unit 2: Addition & Subtraction Level 2   Module 4: Within 100
		Unit 2: Addition & Subtraction Level 2   Module 5: Strategies
		Unit 2: Addition & Subtraction Level 2   Module 6: Three-Digit Numbers
		Unit 3: Skip Counting   Module 1: Skip Counting by 2
		Unit 3: Skip Counting   Module 2: Skip Counting by 3
		Unit 3: Skip Counting   Module 3: Skip Counting by 4
		Unit 3: Skip Counting   Module 4: Skip Counting by 5
		Unit 3: Skip Counting   Module 5: Skip Counting by 6
		Unit 3: Skip Counting   Module 6: Skip Counting by 7
		Unit 3: Skip Counting   Module 7: Skip Counting by 8
		Unit 3: Skip Counting   Module 8: Skip Counting by 9
		Unit 4: Multiplication & Division Level 1   Module 2: Multiplication
		Unit 5: Multiplication & Division Level 2   Module 1: Multiplication by One Digit
		Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit
		Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of
		Operations
		Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits
		by One Digit
		Unit 7: Fractions, Decimals & Percents Level 1   Module 1: Understanding Fractions
		Unit 7: Fractions, Decimals & Percents Level 1   Module 2: Application of
		Concepts

MP.7.	Look for and make use of structure.	
		Unit 1: Addition & Subtraction Level 1   Module 1: Forward Counting
		Unit 1: Addition & Subtraction Level 1   Module 3: Backward Counting
		Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction
		Unit 1: Addition & Subtraction Level 1   Module 5: Fact Families
		Unit 1: Addition & Subtraction Level 1   Module 6: Place Value
		Unit 1: Addition & Subtraction Level 1   Module 7: Strategies
		Unit 1: Addition & Subtraction Level 1   Module 8: Mixed Addition & Subtraction
		Unit 2: Addition & Subtraction Level 2   Module 1: Counting to 1,000
		Unit 2: Addition & Subtraction Level 2   Module 3: Place Value
		Unit 2: Addition & Subtraction Level 2   Module 4: Within 100
		Unit 2: Addition & Subtraction Level 2   Module 5: Strategies
		Unit 2: Addition & Subtraction Level 2   Module 6: Three-Digit Numbers
		Unit 4: Multiplication & Division Level 1   Module 2: Multiplication
		Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations
		Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit
		Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits
		Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits
		Unit 7: Fractions, Decimals & Percents Level 1   Module 1: Understanding Fractions
		Unit 7: Fractions, Decimals & Percents Level 1   Module 2: Application of Concepts
		Unit 9: Measurement, Geometry & Data   Module 1: 2-D Shapes
MP.8.	Look for and express regularity in repeated reasoning.	one 3. Wedsurement, deciment a bata   Wedde 1. 2 b enapes

	Unit 3: Skip Counting   Module 1: Skip Counting by 2 Unit 3: Skip Counting   Module 2: Skip Counting by 3 Unit 3: Skip Counting   Module 3: Skip Counting by 4 Unit 3: Skip Counting   Module 4: Skip Counting by 5 Unit 3: Skip Counting   Module 5: Skip Counting by 6 Unit 3: Skip Counting   Module 6: Skip Counting by 7 Unit 3: Skip Counting   Module 7: Skip Counting by 8 Unit 3: Skip Counting   Module 8: Skip Counting by 9 Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digit by One Digit
	Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits
Operations and Algebraic Thinking	Operations and Algebraic Thinking
Represent and solve problems involving multiplication and division.	Unit 1: Addition & Subtraction Level 1   Module 5: Fact Families Unit 1: Addition & Subtraction Level 1   Module 7: Strategies Unit 1: Addition & Subtraction Level 1   Module 8: Mixed Addition & Subtraction Unit 2: Addition & Subtraction Level 2   Module 2: Within 20 Unit 2: Addition & Subtraction Level 2   Module 5: Strategies
	Unit 3: Skip Counting   Module 1: Skip Counting by 2 Unit 3: Skip Counting   Module 2: Skip Counting by 3 Unit 3: Skip Counting   Module 3: Skip Counting by 4 Unit 3: Skip Counting   Module 4: Skip Counting by 5 Unit 3: Skip Counting   Module 5: Skip Counting by 6 Unit 3: Skip Counting   Module 6: Skip Counting by 7 Unit 3: Skip Counting   Module 7: Skip Counting by 8
	Unit 3: Skip Counting   Module 7: Skip Counting by 9 Unit 4: Multiplication & Division Level 1   Module 2: Multiplication

	Unit 5: Multiplication & Division Level 2   Module 1: Multiplication by One Digit Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits
Understand properties of multiplication and the relationship between multiplication and division.	Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits
Multiply and divide within 100.	Unit 4: Multiplication & Division Level 1   Module 2: Multiplication Unit 5: Multiplication & Division Level 2   Module 1: Multiplication by One Digit Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit

	Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits
Solve two-step problems.	
	Unit 1: Addition & Subtraction Level 1   Module 2: Addition
	Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction
	Unit 1: Addition & Subtraction Level 1   Module 5: Fact Families
	Unit 1: Addition & Subtraction Level 1   Module 6: Place Value
	Unit 1: Addition & Subtraction Level 1   Module 7: Strategies
	Unit 1: Addition & Subtraction Level 1   Module 8: Mixed Addition & Subtraction
	Unit 2: Addition & Subtraction Level 2   Module 2: Within 20
	Unit 2: Addition & Subtraction Level 2   Module 4: Within 100
	Unit 2: Addition & Subtraction Level 2   Module 5: Strategies
	Unit 2: Addition & Subtraction Level 2   Module 6: Three-Digit Numbers
	Unit 4: Multiplication & Division Level 1   Module 2: Multiplication
	Unit 5: Multiplication & Division Level 2   Module 1: Multiplication by One Digit
	Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit
	Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations
	Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit
	Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits
	Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits
Number and Operations in Base Ten	Number and Operations in Base Ten
Use place value to add and subtract.	

Measurement and Data	Measurement and Data
	Unit 7: Fractions, Decimals & Percents Level 1   Module 2: Application of Concepts
	Unit 7: Fractions, Decimals & Percents Level 1   Module 1: Understanding Fractions
Understand fractions as numbers.	
Fractions	
Number and Operations -	Number and Operations - Fractions
	Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digit by Two Digits
understanding for multi-digit numbers.	
Generalize place value	Digits by Three Digits
	by Two Digits Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four
	Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits
	Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit
	Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations
	Unit 2: Addition & Subtraction Level 2   Module 5: Strategies
	Unit 2: Addition & Subtraction Level 2   Module 3: Place Value
	Unit 2: Addition & Subtraction Level 2   Module 2: Within 20
	Unit 1: Addition & Subtraction Level 1   Module 8: Mixed Addition & Subtraction
	Unit 1: Addition & Subtraction Level 1   Module 7: Strategies
	Unit 1: Addition & Subtraction Level 1   Module 5: Fact Families
	Unit 1: Addition & Subtraction Level 1   Module 4: Subtraction

Represent and interpret data.	
	Unit 3: Skip Counting   Module 1: Skip Counting by 2
	Unit 3: Skip Counting   Module 2: Skip Counting by 3
	Unit 3: Skip Counting   Module 3: Skip Counting by 4
	Unit 3: Skip Counting   Module 4: Skip Counting by 5
	Unit 3: Skip Counting   Module 5: Skip Counting by 6
	Unit 3: Skip Counting   Module 6: Skip Counting by 7
	Unit 3: Skip Counting   Module 7: Skip Counting by 8
	Unit 3: Skip Counting   Module 8: Skip Counting by 9

## Grade: 4 - Adopted: 2017/IMPL 2018

STANDARD	NAME	TOUCHMATH UNITS AND MODULES
MP.1.	Make sense of problems and persevere in solving them.	
		Unit 10: Algebra   Module 1: Operations & Equations Unit 1: Addition & Subtraction Level 1   Module 5: Fact Families Unit 1: Addition & Subtraction Level 1   Module 6: Place Value Unit 1: Addition & Subtraction Level 1   Module 7: Strategies Unit 1: Addition & Subtraction Level 1   Module 8: Mixed Addition & Subtraction Unit 2: Addition & Subtraction Level 2   Module 1: Counting to 1,000 Unit 2: Addition & Subtraction Level 2   Module 2: Within 20 Unit 2: Addition & Subtraction Level 2   Module 4: Within 100 Unit 2: Addition & Subtraction Level 2   Module 5: Strategies Unit 2: Addition & Subtraction Level 2   Module 6: Three-Digit Numbers Unit 3: Skip Counting   Module 1: Skip Counting by 2 Unit 3: Skip Counting   Module 2: Skip Counting by 4 Unit 3: Skip Counting   Module 4: Skip Counting by 5 Unit 3: Skip Counting   Module 5: Skip Counting by 6

- Unit 3: Skip Counting | Module 6: Skip Counting by 7
- Unit 3: Skip Counting | Module 7: Skip Counting by 8
- Unit 3: Skip Counting | Module 8: Skip Counting by 9
- Unit 4: Multiplication & Division Level 1 | Module 1: Skip Counting Review
- Unit 4: Multiplication & Division Level 1 | Module 2: Multiplication
- Unit 4: Multiplication & Division Level 1 | Module 3: Division
- Unit 4: Multiplication & Division Level 1 | Module 4: Strategies
- Unit 4: Multiplication & Division Level 1 | Module 5: Multiples & Factors
- Unit 4: Multiplication & Division Level 1 | Module 6: Mixed Multiplication & Division
- Unit 5: Multiplication & Division Level 2 | Module 1: Multiplication by One Digit
- Unit 5: Multiplication & Division Level 2 | Module 2: Division by One Digit
- Unit 5: Multiplication & Division Level 2 | Module 3: Multiplication Using the Algorithm
- Unit 5: Multiplication & Division Level 2 | Module 4: Division Using the Algorithm
- Unit 5: Multiplication & Division Level 2 | Module 5: Multiplication by Two Digits
- Unit 5: Multiplication & Division Level 2 | Module 6: Division by Two Digits
- Unit 5: Multiplication & Division Level 2 | Module 7: Mixed Practice
- Unit 6: Mixed Operations with Whole Numbers | Module 1: Relationships of Operations
- Unit 6: Mixed Operations with Whole Numbers | Module 2: Two-Four Digits by One Digit
- Unit 6: Mixed Operations with Whole Numbers | Module 3: Two-Four Digits by Two Digits
- Unit 6: Mixed Operations with Whole Numbers | Module 4: Three-Four Digits by Three Digits
- Unit 6: Mixed Operations with Whole Numbers | Module 5: Four Digits
- Unit 6: Mixed Operations with Whole Numbers | Module 6: Mixed Practice with Operations
- Unit 8: Fractions, Decimals & Percents Level 2 | Module 1: Addition & Subtraction of Fractions

		Unit 8: Fractions, Decimals & Percents Level 2   Module 2: Multiplication & Division of Fractions Unit 8: Fractions, Decimals & Percents Level 2   Module 7: Application Unit 8: Fractions, Decimals & Percents Level 2   Module 8: Mixed Review
MP.2.	Reason abstractly and quantitatively.	
		Unit 2: Addition & Subtraction Level 2   Module 1: Counting to 1,000 Unit 2: Addition & Subtraction Level 2   Module 2: Within 20 Unit 2: Addition & Subtraction Level 2   Module 3: Place Value Unit 3: Skip Counting   Module 1: Skip Counting by 2 Unit 3: Skip Counting   Module 2: Skip Counting by 3 Unit 3: Skip Counting   Module 3: Skip Counting by 4 Unit 3: Skip Counting   Module 4: Skip Counting by 5 Unit 3: Skip Counting   Module 5: Skip Counting by 6 Unit 3: Skip Counting   Module 6: Skip Counting by 7 Unit 3: Skip Counting   Module 7: Skip Counting by 8 Unit 3: Skip Counting   Module 8: Skip Counting by 9 Unit 4: Multiplication & Division Level 1   Module 1: Skip Counting Review Unit 4: Multiplication & Division Level 1   Module 5: Multiples & Factors Unit 4: Multiplication & Division Level 1   Module 6: Mixed Multiplication & Division Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits Unit 9: Measurement, Geometry & Data   Module 2: Lines & Angles
MP.4.	Model with mathematics.	
		Unit 1: Addition & Subtraction Level 1   Module 6: Place Value Unit 1: Addition & Subtraction Level 1   Module 7: Strategies

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Unit 1: Addition & Subtraction Level 1 | Module 8: Mixed Addition &
Subtraction
Unit 2: Addition & Subtraction Level 2 | Module 4: Within 100
Unit 2: Addition & Subtraction Level 2 | Module 5: Strategies
Unit 2: Addition & Subtraction Level 2 | Module 6: Three-Digit Numbers
Unit 3: Skip Counting | Module 1: Skip Counting by 2
Unit 3: Skip Counting | Module 2: Skip Counting by 3
Unit 3: Skip Counting | Module 3: Skip Counting by 4
Unit 3: Skip Counting | Module 4: Skip Counting by 5
Unit 3: Skip Counting | Module 5: Skip Counting by 6
Unit 3: Skip Counting | Module 6: Skip Counting by 7
Unit 3: Skip Counting | Module 7: Skip Counting by 8
Unit 3: Skip Counting | Module 8: Skip Counting by 9
Unit 4: Multiplication & Division Level 1 | Module 2: Multiplication
Unit 4: Multiplication & Division Level 1 | Module 3: Division
Unit 4: Multiplication & Division Level 1 | Module 6: Mixed Multiplication &
Division
Unit 5: Multiplication & Division Level 2 | Module 1: Multiplication by One
Digit
Unit 5: Multiplication & Division Level 2 | Module 2: Division by One Digit
Unit 5: Multiplication & Division Level 2 | Module 5: Multiplication by Two
Digits
Unit 5: Multiplication & Division Level 2 | Module 6: Division by Two Digits
Unit 6: Mixed Operations with Whole Numbers | Module 1: Relationships of
Operations
Unit 6: Mixed Operations with Whole Numbers | Module 2: Two-Four Digits
by One Digit
Unit 7: Fractions, Decimals & Percents Level 1 | Module 1: Understanding
Fractions
Unit 7: Fractions, Decimals & Percents Level 1 | Module 2: Application of
Concepts
Unit 8: Fractions, Decimals & Percents Level 2 | Module 1: Addition &
Subtraction of Fractions
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		Unit 8: Fractions, Decimals & Percents Level 2   Module 2: Multiplication & Division of Fractions
MP.5.	Use appropriate tools strategically.	Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice Unit 6: Mixed Operations with Whole Numbers   Module 6: Mixed Practice with Operations Unit 9: Measurement, Geometry & Data   Module 2: Lines & Angles
MP.7.	Look for and make use of structure.	Unit 10: Algebra   Module 1: Operations & Equations Unit 1: Addition & Subtraction Level 1   Module 5: Fact Families Unit 1: Addition & Subtraction Level 1   Module 6: Place Value Unit 1: Addition & Subtraction Level 1   Module 7: Strategies Unit 1: Addition & Subtraction Level 1   Module 8: Mixed Addition & Subtraction Unit 2: Addition & Subtraction Level 2   Module 1: Counting to 1,000 Unit 2: Addition & Subtraction Level 2   Module 3: Place Value Unit 2: Addition & Subtraction Level 2   Module 4: Within 100 Unit 2: Addition & Subtraction Level 2   Module 5: Strategies Unit 2: Addition & Subtraction Level 2   Module 6: Three-Digit Numbers Unit 4: Multiplication & Division Level 1   Module 2: Multiplication Unit 4: Multiplication & Division Level 1   Module 3: Division Unit 4: Multiplication & Division Level 2   Module 3: Multiplication Using the Algorithm Unit 5: Multiplication & Division Level 2   Module 4: Division Using the Algorithm Unit 5: Multiplication & Division Level 2   Module 5: Multiplication by Two Digits

		Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits Unit 6: Mixed Operations with Whole Numbers   Module 5: Four Digits Unit 6: Mixed Operations with Whole Numbers   Module 5: Four Digits Unit 7: Fractions, Decimals & Percents Level 1   Module 1: Understanding Fractions Unit 7: Fractions, Decimals & Percents Level 1   Module 2: Application of Concepts Unit 8: Fractions, Decimals & Percents Level 2   Module 1: Addition & Subtraction of Fractions Unit 8: Fractions, Decimals & Percents Level 2   Module 2: Multiplication & Division of Fractions Unit 9: Measurement, Geometry & Data   Module 2: Lines & Angles
MP.8.	Look for and express regularity in repeated reasoning.	Unit 3: Skip Counting   Module 1: Skip Counting by 2 Unit 3: Skip Counting   Module 2: Skip Counting by 3 Unit 3: Skip Counting   Module 3: Skip Counting by 4 Unit 3: Skip Counting   Module 4: Skip Counting by 5 Unit 3: Skip Counting   Module 5: Skip Counting by 6 Unit 3: Skip Counting   Module 6: Skip Counting by 7 Unit 3: Skip Counting   Module 7: Skip Counting by 8 Unit 3: Skip Counting   Module 8: Skip Counting by 9

	Unit 5: Multiplication & Division Level 2   Module 3: Multiplication Using the Algorithm
	Unit 5: Multiplication & Division Level 2   Module 4: Division Using the Algorithm
	Unit 5: Multiplication & Division Level 2   Module 5: Multiplication by Two Digits
	Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits
	Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit
	Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits
	Unit 6: Mixed Operations with Whole Numbers   Module 5: Four Digits Unit 6: Mixed Operations with Whole Numbers   Module 6: Mixed Practice with Operations
	Unit 8: Fractions, Decimals & Percents Level 2   Module 1: Addition & Subtraction of Fractions
	Unit 8: Fractions, Decimals & Percents Level 2   Module 2: Multiplication & Division of Fractions
Operations and Algebraic Thinking	Operations and Algebraic Thinking
Represent and solve problems involving multiplication and division.	
	Unit 4: Multiplication & Division Level 1   Module 2: Multiplication
	Unit 4: Multiplication & Division Level 1   Module 3: Division
	Unit 4: Multiplication & Division Level 1   Module 4: Strategies Unit 4: Multiplication & Division Level 1   Module 6: Mixed Multiplication & Division
	Unit 5: Multiplication & Division Level 2   Module 1: Multiplication by One Digit
	Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit

	Unit 5: Multiplication & Division Level 2   Module 3: Multiplication Using the Algorithm
	Unit 5: Multiplication & Division Level 2   Module 4: Division Using the Algorithm
	Unit 5: Multiplication & Division Level 2   Module 5: Multiplication by Two Digits
	Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice
	Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations
	Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit
	Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits
	Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits
	Unit 6: Mixed Operations with Whole Numbers   Module 5: Four Digits Unit 6: Mixed Operations with Whole Numbers   Module 6: Mixed Practice
Use the four operations with	with Operations
whole numbers to solve problems.	
	Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit Unit 5: Multiplication & Division Level 2   Module 4: Division Using the Algorithm
	Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits
	Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits
Gain familiarity with factors and multiples.	

Unit 3: Skip Counting   Module 8: Skip Counting by 9 Unit 4: Multiplication & Division Level 1   Module 5: Multiples & Factors
Unit 3: Skip Counting   Module 1: Skip Counting by 2
Unit 3: Skip Counting   Module 2: Skip Counting by 3
Unit 3: Skip Counting   Module 3: Skip Counting by 4
Unit 3: Skip Counting   Module 4: Skip Counting by 5
Unit 3: Skip Counting   Module 5: Skip Counting by 6
Unit 3: Skip Counting   Module 6: Skip Counting by 7
Unit 3: Skip Counting   Module 7: Skip Counting by 8
Unit 3: Skip Counting   Module 8: Skip Counting by 9
Unit 4: Multiplication & Division Level 1   Module 1: Skip Counting Review
Unit 4: Multiplication & Division Level 1   Module 5: Multiples & Factors
Number and Operations in Base Ten
Unit 1: Addition & Subtraction Level 1   Module 5: Fact Families
Unit 1: Addition & Subtraction Level 1   Module 6: Place Value
Unit 1: Addition & Subtraction Level 1   Module 7: Strategies
Unit 1: Addition & Subtraction Level 1   Module 8: Mixed Addition & Subtraction
Unit 2: Addition & Subtraction Level 2   Module 1: Counting to 1,000
Unit 2: Addition & Subtraction Level 2   Module 3: Place Value
Unit 2: Addition & Subtraction Level 2   Module 4: Within 100
Unit 2: Addition & Subtraction Level 2   Module 5: Strategies
Unit 2: Addition & Subtraction Level 2   Module 6: Three-Digit Numbers
Unit 5: Multiplication & Division Level 2   Module 3: Multiplication Using the Algorithm

	Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits Unit 6: Mixed Operations with Whole Numbers   Module 5: Four Digits Unit 6: Mixed Operations with Whole Numbers   Module 6: Mixed Practice with Operations
Use place value understanding and properties of operations to perform multi-digit arithmetic.	Unit 1: Addition & Subtraction Level 1   Module 7: Strategies
	Unit 1: Addition & Subtraction Level 1   Module 8: Mixed Addition & Subtraction Unit 2: Addition & Subtraction Level 2   Module 2: Within 20 Unit 2: Addition & Subtraction Level 2   Module 4: Within 100 Unit 2: Addition & Subtraction Level 2   Module 5: Strategies Unit 2: Addition & Subtraction Level 2   Module 6: Three-Digit Numbers Unit 3: Skip Counting   Module 1: Skip Counting by 2 Unit 3: Skip Counting   Module 2: Skip Counting by 3 Unit 3: Skip Counting   Module 3: Skip Counting by 4 Unit 3: Skip Counting   Module 4: Skip Counting by 5 Unit 3: Skip Counting   Module 5: Skip Counting by 6 Unit 3: Skip Counting   Module 6: Skip Counting by 7 Unit 3: Skip Counting   Module 6: Skip Counting by 8 Unit 3: Skip Counting   Module 8: Skip Counting by 9 Unit 4: Multiplication & Division Level 1   Module 2: Multiplication Unit 4: Multiplication & Division Level 1   Module 4: Strategies Unit 4: Multiplication & Division Level 1   Module 6: Mixed Multiplication & Division Unit 5: Multiplication & Division Level 2   Module 1: Multiplication by One Digit

	Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit Unit 5: Multiplication & Division Level 2   Module 3: Multiplication Using the Algorithm Unit 5: Multiplication & Division Level 2   Module 4: Division Using the Algorithm Unit 5: Multiplication & Division Level 2   Module 5: Multiplication by Two Digits Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits Unit 6: Mixed Operations with Whole Numbers   Module 5: Four Digits Unit 6: Mixed Operations with Whole Numbers   Module 6: Mixed Practice with Operations
Number and Operations -	Number and Operations - Fractions
Fractions  Extend understanding of fractions.	
Externa direct standing of mactions.	Unit 7: Fractions, Decimals & Percents Level 1   Module 1: Understanding Fractions Unit 7: Fractions, Decimals & Percents Level 1   Module 2: Application of Concepts Unit 8: Fractions, Decimals & Percents Level 2   Module 1: Addition & Subtraction of Fractions Unit 8: Fractions, Decimals & Percents Level 2   Module 2: Multiplication & Division of Fractions Unit 8: Fractions, Decimals & Percents Level 2   Module 7: Application

Build fractions from unit fractions by applying and extending previous understandings of operations on whole numbers.  Unit 8: Fractions, Decimals & Percents L Subtraction of Fractions Unit 8: Fractions, Decimals & Percents L Division of Fractions	evel 2   Module 2: Multiplication &
Subtraction of Fractions Unit 8: Fractions, Decimals & Percents L Division of Fractions	evel 2   Module 2: Multiplication &
Unit 8: Fractions, Decimals & Percents L	• • •
Unit 8: Fractions, Decimals & Percents L Use unit fractions to understand operations of fractions.	evel 2   Module 8: Mixed Review
Unit 8: Fractions, Decimals & Percents L Division of Fractions Unit 8: Fractions, Decimals & Percents L	
Understand decimal notation for fractions, and compare decimal fractions.	ever 2   Module 7. Application
Unit 7: Fractions, Decimals & Percents L Fractions Unit 7: Fractions, Decimals & Percents L	•
Concepts Unit 8: Fractions, Decimals & Percents L Subtraction of Fractions	
Unit 8: Fractions, Decimals & Percents L Unit 8: Fractions, Decimals & Percents L Measurement and Data Measurement and Data	• •

	Solve problems involving	
	measurement.	
		Unit 8: Fractions, Decimals & Percents Level 2   Module 7: Application
	Represent and interpret data.	
		Unit 3: Skip Counting   Module 1: Skip Counting by 2
		Unit 3: Skip Counting   Module 2: Skip Counting by 3
		Unit 3: Skip Counting   Module 3: Skip Counting by 4
		Unit 3: Skip Counting   Module 4: Skip Counting by 5
		Unit 3: Skip Counting   Module 5: Skip Counting by 6
		Unit 3: Skip Counting   Module 6: Skip Counting by 7
		Unit 3: Skip Counting   Module 7: Skip Counting by 8
		Unit 3: Skip Counting   Module 8: Skip Counting by 9
	Understand concepts of angle and	
	measure angles.	
		Unit 9: Measurement, Geometry & Data   Module 1: 2-D Shapes
		Unit 9: Measurement, Geometry & Data   Module 2: Lines & Angles
	Geometry	Geometry
	Classify shapes based on lines	Content
	and angles in two-dimensional	
	figures.	
		Unit 7: Fractions, Decimals & Percents Level 1   Module 1: Understanding
		Fractions
		Unit 9: Measurement, Geometry & Data   Module 1: 2-D Shapes
		Unit 9: Measurement, Geometry & Data   Module 2: Lines & Angles
	Grade: 5	5 - Adopted: <b>2017/IMPL 2018</b>
STANDARD	NAME	TOUCHMATH UNITS AND MODULES
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MP.1.	Make sense of problems and persevere in solving them.	
		Unit 10: Algebra   Module 1: Operations & Equations Unit 10: Algebra   Module 2: Ratios & Proportions Unit 10: Algebra   Module 4: Expressions Unit 10: Algebra   Module 5: Variables Unit 10: Algebra   Module 6: Patterns & Structure Unit 10: Algebra   Module 7: Geometry
		Unit 4: Multiplication & Division Level 1   Module 1: Skip Counting Review Unit 4: Multiplication & Division Level 1   Module 2: Multiplication Unit 4: Multiplication & Division Level 1   Module 3: Division Unit 4: Multiplication & Division Level 1   Module 4: Strategies
		Unit 4: Multiplication & Division Level 1   Module 5: Multiplies & Factors Unit 4: Multiplication & Division Level 1   Module 6: Mixed Multiplication & Division
		Unit 5: Multiplication & Division Level 2   Module 1: Multiplication by One Digit Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit Unit 5: Multiplication & Division Level 2   Module 3: Multiplication Using the
		Algorithm Unit 5: Multiplication & Division Level 2   Module 4: Division Using the Algorithm Unit 5: Multiplication & Division Level 2   Module 5: Multiplication by Two
		Digits Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice
		Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit
		Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits

		Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four
		Digits by Three Digits
		Unit 6: Mixed Operations with Whole Numbers   Module 5: Four Digits
		Unit 6: Mixed Operations with Whole Numbers   Module 6: Mixed Practice
		with Operations
		Unit 7: Fractions, Decimals & Percents Level 1   Module 8: Relationships of Fractions, Decimals & Percents
		Unit 8: Fractions, Decimals & Percents Level 2   Module 1: Addition &
		Subtraction of Fractions
		Unit 8: Fractions, Decimals & Percents Level 2   Module 2: Multiplication &
		Division of Fractions
		Unit 8: Fractions, Decimals & Percents Level 2   Module 3: Addition & Subtraction of Decimals
		Unit 8: Fractions, Decimals & Percents Level 2   Module 4: Multiplication &
		Division of Decimals
		Unit 8: Fractions, Decimals & Percents Level 2   Module 5: Percents
		Unit 8: Fractions, Decimals & Percents Level 2   Module 6: Mixed Practice
		Unit 8: Fractions, Decimals & Percents Level 2   Module 7: Application
		Unit 8: Fractions, Decimals & Percents Level 2   Module 8: Mixed Review
		Unit 9: Measurement, Geometry & Data   Module 4: Perimeter, Area & Volume
		Unit 9: Measurement, Geometry & Data   Module 5: Time, Money &
		Distance
		Unit 9: Measurement, Geometry & Data   Module 6: Units of Measure
		Unit 9: Measurement, Geometry & Data   Module 7: Data Representation
		Unit 9: Measurement, Geometry & Data   Module 8: Data Analysis
MP.2.	Reason abstractly and quantitatively.	
		Unit 10: Algebra   Module 4: Expressions
		Unit 10: Algebra   Module 5: Variables
		Unit 10: Algebra   Module 6: Patterns & Structure
		office 10.7 ligebra   Modale of Catterno & Ottablare

		Unit 4: Multiplication & Division Level 1   Module 5: Multiples & Factors Unit 4: Multiplication & Division Level 1   Module 6: Mixed Multiplication & Division Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits Unit 7: Fractions, Decimals & Percents Level 1   Module 3: Inequalities Unit 8: Fractions, Decimals & Percents Level 2   Module 6: Mixed Practice Unit 9: Measurement, Geometry & Data   Module 2: Lines & Angles Unit 9: Measurement, Geometry & Data   Module 4: Perimeter, Area & Volume
MP.4.	Model with mathematics.	Unit 10: Algebra   Module 2: Ratios & Proportions Unit 10: Algebra   Module 4: Expressions Unit 10: Algebra   Module 5: Variables Unit 10: Algebra   Module 6: Patterns & Structure Unit 10: Algebra   Module 7: Geometry Unit 4: Multiplication & Division Level 1   Module 2: Multiplication Unit 4: Multiplication & Division Level 1   Module 3: Division Unit 4: Multiplication & Division Level 1   Module 6: Mixed Multiplication & Division Unit 5: Multiplication & Division Level 2   Module 1: Multiplication by One Digit Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit Unit 5: Multiplication & Division Level 2   Module 5: Multiplication by Two Digits Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations

		Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit
		Unit 7: Fractions, Decimals & Percents Level 1   Module 1: Understanding Fractions
		Unit 7: Fractions, Decimals & Percents Level 1   Module 2: Application of
		Concepts
		Unit 7: Fractions, Decimals & Percents Level 1   Module 3: Inequalities
		Unit 7: Fractions, Decimals & Percents Level 1   Module 4: Mixed Numbers
		Unit 7: Fractions, Decimals & Percents Level 1   Module 5: Fractions Review
		Unit 7: Fractions, Decimals & Percents Level 1   Module 6: Decimals
		Unit 7: Fractions, Decimals & Percents Level 1   Module 7: Percents
		Unit 7: Fractions, Decimals & Percents Level 1   Module 8: Relationships of
		Fractions, Decimals & Percents
		Unit 8: Fractions, Decimals & Percents Level 2   Module 1: Addition &
		Subtraction of Fractions
		Unit 8: Fractions, Decimals & Percents Level 2   Module 2: Multiplication &
		Division of Fractions
		Unit 8: Fractions, Decimals & Percents Level 2   Module 3: Addition & Subtraction of Decimals
		Unit 8: Fractions, Decimals & Percents Level 2   Module 4: Multiplication & Division of Decimals
		Unit 9: Measurement, Geometry & Data   Module 4: Perimeter, Area & Volume
		Unit 9: Measurement, Geometry & Data   Module 5: Time, Money & Distance
		Unit 9: Measurement, Geometry & Data   Module 6: Units of Measure
		Unit 9: Measurement, Geometry & Data   Module 7: Data Representation
		Unit 9: Measurement, Geometry & Data   Module 8: Data Analysis
MP.5.	Use appropriate tools strategically.	
		Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits

		Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice Unit 6: Mixed Operations with Whole Numbers   Module 6: Mixed Practice with Operations Unit 9: Measurement, Geometry & Data   Module 2: Lines & Angles Unit 9: Measurement, Geometry & Data   Module 3: Classification of 2-D Figures
MP.7.	Look for and make use of structure.	
		Unit 10: Algebra   Module 1: Operations & Equations
		Unit 10: Algebra   Module 2: Ratios & Proportions
		Unit 10: Algebra   Module 4: Expressions
		Unit 10: Algebra   Module 5: Variables Unit 10: Algebra   Module 6: Patterns & Structure
		Unit 10: Algebra   Module 7: Geometry
		Unit 4: Multiplication & Division Level 1   Module 2: Multiplication
		Unit 4: Multiplication & Division Level 1   Module 3: Division
		Unit 4: Multiplication & Division Level 1   Module 4: Strategies
		Unit 5: Multiplication & Division Level 2   Module 3: Multiplication Using the Algorithm
		Unit 5: Multiplication & Division Level 2   Module 4: Division Using the Algorithm
		Unit 5: Multiplication & Division Level 2   Module 5: Multiplication by Two Digits
		Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits
		Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice
		Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations
		Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit
		Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits
		Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits

- Unit 6: Mixed Operations with Whole Numbers | Module 5: Four Digits
- Unit 6: Mixed Operations with Whole Numbers | Module 6: Mixed Practice with Operations
- Unit 7: Fractions, Decimals & Percents Level 1 | Module 1: Understanding Fractions
- Unit 7: Fractions, Decimals & Percents Level 1 | Module 2: Application of Concepts
- Unit 7: Fractions, Decimals & Percents Level 1 | Module 3: Inequalities
- Unit 7: Fractions, Decimals & Percents Level 1 | Module 4: Mixed Numbers
- Unit 7: Fractions, Decimals & Percents Level 1 | Module 5: Fractions Review
- Unit 7: Fractions, Decimals & Percents Level 1 | Module 6: Decimals
- Unit 7: Fractions, Decimals & Percents Level 1 | Module 7: Percents
- Unit 7: Fractions, Decimals & Percents Level 1 | Module 8: Relationships of Fractions, Decimals & Percents
- Unit 8: Fractions, Decimals & Percents Level 2 | Module 1: Addition & Subtraction of Fractions
- Unit 8: Fractions, Decimals & Percents Level 2 | Module 2: Multiplication & Division of Fractions
- Unit 8: Fractions, Decimals & Percents Level 2 | Module 3: Addition & Subtraction of Decimals
- Unit 8: Fractions, Decimals & Percents Level 2 | Module 4: Multiplication & Division of Decimals
- Unit 8: Fractions, Decimals & Percents Level 2 | Module 5: Percents
- Unit 9: Measurement, Geometry & Data | Module 1: 2-D Shapes
- Unit 9: Measurement, Geometry & Data | Module 2: Lines & Angles
- Unit 9: Measurement, Geometry & Data | Module 3: Classification of 2-D Figures
- Unit 9: Measurement, Geometry & Data | Module 4: Perimeter, Area & Volume
- Unit 9: Measurement, Geometry & Data | Module 5: Time, Money & Distance
- Unit 9: Measurement, Geometry & Data | Module 6: Units of Measure
- Unit 9: Measurement, Geometry & Data | Module 7: Data Representation

		Unit 9: Measurement, Geometry & Data   Module 8: Data Analysis
MP.8.	Look for and express regularity in repeated reasoning.	
		Unit 5: Multiplication & Division Level 2   Module 3: Multiplication Using the Algorithm
		Unit 5: Multiplication & Division Level 2   Module 4: Division Using the Algorithm
		Unit 5: Multiplication & Division Level 2   Module 5: Multiplication by Two Digits
		Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice
		Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit
		Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits
		Unit 6: Mixed Operations with Whole Numbers   Module 5: Four Digits Unit 6: Mixed Operations with Whole Numbers   Module 6: Mixed Practice with Operations
		Unit 7: Fractions, Decimals & Percents Level 1   Module 8: Relationships of Fractions, Decimals & Percents
		Unit 8: Fractions, Decimals & Percents Level 2   Module 1: Addition & Subtraction of Fractions
		Unit 8: Fractions, Decimals & Percents Level 2   Module 2: Multiplication & Division of Fractions
		Unit 8: Fractions, Decimals & Percents Level 2   Module 3: Addition & Subtraction of Decimals
		Unit 8: Fractions, Decimals & Percents Level 2   Module 4: Multiplication & Division of Decimals
		Unit 9: Measurement, Geometry & Data   Module 6: Units of Measure
	Operations and Algebraic Thinking	Operations and Algebraic Thinking
	Write and interpret numerical expressions.	

	Unit 10: Algebra   Module 1: Operations & Equations Unit 4: Multiplication & Division Level 1   Module 2: Multiplication Unit 4: Multiplication & Division Level 1   Module 4: Strategies Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits
Analyze patterns and relationships.	Unit 10: Algebra   Module 2: Ratios & Proportions Unit 10: Algebra   Module 4: Expressions Unit 10: Algebra   Module 6: Patterns & Structure Unit 10: Algebra   Module 7: Geometry Unit 9: Measurement, Geometry & Data   Module 7: Data Representation
Number and Operations in Base Ten	Number and Operations in Base Ten
Understand the place value system.	Unit 10: Algebra   Module 1: Operations & Equations Unit 10: Algebra   Module 6: Patterns & Structure Unit 5: Multiplication & Division Level 2   Module 3: Multiplication Using the Algorithm Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits Unit 6: Mixed Operations with Whole Numbers   Module 5: Four Digits Unit 6: Mixed Operations with Whole Numbers   Module 6: Mixed Practice

	Unit 7: Fractions, Decimals & Percents Level 1   Module 6: Decimals Unit 7: Fractions, Decimals & Percents Level 1   Module 7: Percents Unit 8: Fractions, Decimals & Percents Level 2   Module 3: Addition & Subtraction of Decimals Unit 8: Fractions, Decimals & Percents Level 2   Module 4: Multiplication & Division of Decimals Unit 8: Fractions, Decimals & Percents Level 2   Module 6: Mixed Practice
	Unit 8: Fractions, Decimals & Percents Level 2   Module 7: Application
Perform operations with multi-digit whole numbers.	Unit 8: Fractions, Decimals & Percents Level 2   Module 8: Mixed Review
	Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit Unit 5: Multiplication & Division Level 2   Module 4: Division Using the Algorithm Unit 5: Multiplication & Division Level 2   Module 5: Multiplication by Two Digits Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits Unit 6: Mixed Operations with Whole Numbers   Module 5: Four Digits Unit 6: Mixed Operations with Whole Numbers   Module 6: Mixed Practice with Operations
Perform operations with decimals.	
	Unit 8: Fractions, Decimals & Percents Level 2   Module 3: Addition & Subtraction of Decimals

Division of Decimals Unit 8: Fractions, Decimals & Percents Level 2   Module 6: Mixed Practice Unit 8: Fractions, Decimals & Percents Level 2   Module 7: Application Unit 8: Fractions, Decimals & Percents Level 2   Module 8: Mixed Review  Perations - Number and Operations - Fractions  If fractions as a
Unit 8: Fractions, Decimals & Percents Level 2   Module 8: Mixed Review  perations - Number and Operations - Fractions
perations - Number and Operations - Fractions
fractions as a
d and subtract
Unit 7: Fractions, Decimals & Percents Level 1   Module 8: Relationships of Fractions, Decimals & Percents Unit 8: Fractions, Decimals & Percents Level 2   Module 1: Addition & Subtraction of Fractions Unit 8: Fractions, Decimals & Percents Level 2   Module 6: Mixed Practice Unit 8: Fractions, Decimals & Percents Level 2   Module 8: Mixed Review
nd previous s of multiplication multiply and divide
Unit 10: Algebra   Module 5: Variables Unit 4: Multiplication & Division Level 1   Module 2: Multiplication Unit 4: Multiplication & Division Level 1   Module 3: Division Unit 4: Multiplication & Division Level 1   Module 4: Strategies Unit 4: Multiplication & Division Level 1   Module 6: Mixed Multiplication & Division Unit 5: Multiplication & Division Level 2   Module 1: Multiplication by One Digit Unit 5: Multiplication & Division Level 2   Module 2: Division by One Digit
e

Unit 5: Multiplication & Division Level 2   Module 3: Multiplication Using the Algorithm
Unit 5: Multiplication & Division Level 2   Module 4: Division Using the Algorithm
Unit 5: Multiplication & Division Level 2   Module 5: Multiplication by Two Digits
Unit 5: Multiplication & Division Level 2   Module 6: Division by Two Digits Unit 5: Multiplication & Division Level 2   Module 7: Mixed Practice
Unit 6: Mixed Operations with Whole Numbers   Module 1: Relationships of Operations
Unit 6: Mixed Operations with Whole Numbers   Module 2: Two-Four Digits by One Digit
Unit 6: Mixed Operations with Whole Numbers   Module 3: Two-Four Digits by Two Digits
Unit 6: Mixed Operations with Whole Numbers   Module 4: Three-Four Digits by Three Digits
Unit 6: Mixed Operations with Whole Numbers   Module 5: Four Digits
Unit 6: Mixed Operations with Whole Numbers   Module 6: Mixed Practice with Operations
Unit 7: Fractions, Decimals & Percents Level 1   Module 1: Understanding Fractions
Unit 7: Fractions, Decimals & Percents Level 1   Module 2: Application of Concepts
Unit 7: Fractions, Decimals & Percents Level 1   Module 3: Inequalities
Unit 7: Fractions, Decimals & Percents Level 1   Module 4: Mixed Numbers
Unit 7: Fractions, Decimals & Percents Level 1   Module 5: Fractions Review
Unit 8: Fractions, Decimals & Percents Level 2   Module 2: Multiplication & Division of Fractions
Unit 8: Fractions, Decimals & Percents Level 2   Module 6: Mixed Practice
Unit 8: Fractions, Decimals & Percents Level 2   Module 7: Application
Unit 8: Fractions, Decimals & Percents Level 2   Module 8: Mixed Review  Measurement and Data
model ement and butt

Measurement and Data

Convert like measurement units	
within a given measurement	
system.	
	Unit 9: Measurement, Geometry & Data   Module 6: Units of Measure
Represent and interpret data.	
	Unit 9: Measurement, Geometry & Data   Module 8: Data Analysis
Understand concepts of volume.	
	Unit 10: Algebra   Module 4: Expressions
	Unit 10: Algebra   Module 7: Geometry
	Unit 9: Measurement, Geometry & Data   Module 4: Perimeter, Area &
	Volume
Geometry	Geometry
Understand the coordinate plane.	
	Unit 10: Algebra   Module 2: Ratios & Proportions
	Unit 10: Algebra   Module 4: Expressions
	Unit 10: Algebra   Module 7: Geometry
	Unit 9: Measurement, Geometry & Data   Module 7: Data Representation
Classify quadrilaterals.	
Classify quadrilaterals.	
	Unit 0: Magaurament, Coometry & Data   Madula 2: Classification of 2.D
	Unit 9: Measurement, Geometry & Data   Module 3: Classification of 2-D
	Figures