Grade K Math Curriculum Map First Trimester

Topics/ Standards (Approximate time frame)	Skills	Useful Resources	Vocabulary
Counting & Cardinality K.CC.1 K.CC.3 K.CC.4a K.CC.4b (approximately 25 days)	 Count orally by ones to 25 Recognize and write numbers 0 to 5 Count objects by touching them singularly while saying the number name 1 to 5 Recognize the last number named and tell the number of objects counted, regardless of their arrangement, with up to 5 objects 	Counting & Cardinality Lessons * Choral Counting * Counting Circles * Count objects * Math Module 1 Topics C & D * Go Math Chapter 1 Literature Suggestions * Two Ways to Count to 10 by Ruby Dee * Ten Black Dots by Donald Crews	 * compare * count (forwards, backwards) * match * number * number words: zero, one, two, three, four, five * numeral * order * same/equal * sequence
Geometry K.G.1 K.G.2 (approximately 8 days)	 Describe objects in the environment using names of shapes and describe positions of these objects, such as above, below, beside, in front of, behind, next to Correctly name shapes regardless of their orientation and size (circle, square, triangle, hexagon) 	 Shape Lessons * Correctly Name Shapes * Go Math Chapter 9 * Math Module 2 -Topic A Literature Suggestions * <u>The Greedy Triangle</u> by Marilyn Burns Sam Baker * <u>Gone West</u> by Elaine Rahpael 	prepositions (positional words) * above * behind * below * beside * in front of * next to * under
Measurement and Data K.MD.3 (approximately 5 days)	• Classify objects into a given category (sort)	 * Sorting Objects Measurement and Data Lessons * Go Math chapter 12 * Math Module 2 & 6 -Topic B Literature Suggestions * The Button Box by Margarette Reid 	* attribute * big * color * heavier * lighter * longer * shorter * small * taller

			* category * classify * sort
Counting & Cardinality K.CC.1 K.CC.2 K.CC.3 K.CC.4a K.CC.4b K.CC.4 (approximately 21 days)	 Count orally by ones to 50 Count forward beginning from a given number within the known sequence Recognize and write numbers 0 to 10 Count objects by touching them singularly while saying the number name 0 to 10 Recognize the last number named and tell the number of objects counted, regardless of their arrangement, with up to 10 objects Using numbers 0 to 10 understand that each successive number name refers to a quantity that is one more 	Counting & Cardinality Lessons * Math Module 1 topics E, F, and G * Math Module 3 * Go Math Chapters 3 & 4 Literature Suggestions * Spaghetti and Meatballs for All by Marilyn Burns * Only One by Marc Harshman	 * greater than (more, larger) * less than (fewer) * number words: six, seven, eight, nine, ten * circle * compare * compose

Grade K Math Curriculum Map Second Trimester

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
Geometry K.G.2 K.G.3 (approximately 10 days)	 Correctly name shapes regardless of their orientation and size (cube, cone, cylinder, sphere) Identify shapes as two dimensional (flat) or three dimensional (solid) 	Geometry Lessons * Math Module 2, Topics A, B, & C * Go Math Chapter 10	 * cone * cube * cylinder * different * hexagon * rectangle * shape * sides * sphere * surface (curve, flat) * three-dimensional * triangle * two-dimensional * vertex/vertices
Operations & Algebraic Thinking K.OA.1,2 K.OA.3 (approximately 16 days)	 Represent and solve addition word problems with objects, fingers, and drawings within 5 Decompose numbers less than or equal to 10 using objects or drawings and record using drawings or equations 	Operations & Algebraic Thinking Lessons * Math Module 4, Topics A, B & E * Go Math Chapter 5	
Counting & Cardinality K.CC.1 K.CC.1 K.CC.3 K.CC.4 a K.CC.4b K.CC.4d	 Count orally by ones to 75 Count orally by tens to 50 Recognize numbers 0-20 Write numbers 0-20 Count objects by touching them singularly, while saying the number names 0-15 Recognize the last number 	Counting & Cardinality Lessons * Math Modules 3 & 5 * Go Math Chapters 2 & 8 Literature Suggestions * <u>How Much is a Million?</u> by David Schwartz * <u>100 Hungry Ants</u> by Eleanor	* compare * greater * less * same * number * match * more * fewer

K.CC.6 (approximately 20 days)	 named and tell the number of objects counted, regardless of their arrangement, with up to 15 objects Identify ordinal numbers 1st-5th Compare two sets of objects and identify greater, less or equal 	Pinczee	* tens * twenty * fifty
Geometry K.G.4 (approximately 5 days)	• Analyze and compare two and three dimensional shapes	Geometry Lessons * Math Module 6, Topics A & B * Go Math Chapter 10 Literature Suggestions * <u>Who Sank the Boat?</u> by Pamela Allen	 * positional words * flat * surface * roll * slide * stack
Operations & Algebraic Thinking K.OA 1, 2 (approximately 12 days)	 Represent and solve addition word problems with objects, fingers, and drawings within 10. Represent and solve subtraction word problems with objects, fingers, and drawings within 5 	Operations & Algebraic Thinking Lessons * Math Module 4, Topics C, D, F, G & H * Go Math Chapters 5, 6	* add * is equal to * plus * minus * subtract

Grade K Math Curriculum Map Third Trimester

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
Number and Operations Base Ten K.NBT.1 (approximately 10 days)	• Compose and decompose numbers 11-19 from a group of ten ones and additional ones using objects	Number & Operations Base Ten Lessons * Math Module 5, Topics A, B, & C * Go Math Chapter 7	 * eleven * twelve * thirteen * fourteen * fifteen * sixteen * seventeen * eighteen * nineteen
Counting & Cardinality K.CC.1 K.CC.3 K.CC.4d K.CC.5 K.CC.7 (approximately 5 days)	 Count orally by ones to 100 Count orally by tens to 100 Recognize and write numbers 0-20 Identify ordinal numbers 6th -10th Recognize the last number named and tell the number of objects counted, up to 20 objects Compare two written numbers between 1- 10 and state which is more or less 	Counting & Cardinality Lessons * Math Module 5, Topic E * Go Math Chapters 2 & 8 Literature Suggestions * From 1 to 100 by Terri Sloat	* set * digits * before * after
Geometry K.G.5 K.G.6 (approximately 4 days)	 Model shapes in the world by building and drawing shapes Compose simple shapes to form larger shapes 	Geometry Lessons * Math Module 6 * Go Math Chapter 9	* attribute * solid * flat

Measurement & Data K.MD.1 K.MD.2 (approximately 6 days)	 Describe measurable attributes of objects Compare measurable attributes of objects and describe the difference Explore coins (pennies, 	Measurement and Data Lessons * Math Module 3, Topics A-H * Math Module 6 * Go Math Chapter 11	* length * weight * size
K.MD.4	 Explore coms (permiss, nickels, dimes, quarter) Identify pennies, nickels, dimes, quarters. Relate coins to numbers and operations 		
Operations & Algebraic Thinking K.OA.1, 2 K.OA.4 K.OA.5 (approximately 13 days) K.OA.6	 Represent and solve addition & subtraction word problems with objects, fingers, and drawings within 10 Add any number from 1-9-find the number that makes 10 when added to the given number Fluently add and subtract numbers within 5 Duplicate, extend, and create simple patterns using concrete objects 	Operations & Algebraic Thinking Lessons Lessons * Math Module 4 Topics C, D, F, G, H * Go Math Chapters 5, 6 Literature Suggestions * <u>12 Ways to get to 11</u> by Eve Marriam * <u>10 for Dinner</u> by Joe Allen Bogart * <u>10 Sly Piranhas</u> by William Wise	* addend * equation * five frame * ten frame * count on * count back * make 10
Number & Operations Base Ten K.NBT.1 (approximately 10 days)	 Record the composition and decomposition from numbers 11-19 	Number & Operations Base Ten * 5 Topics A, B, & C * Go Math Chapter 7 Literature Suggestions * Peter's Pockets by Eve Rice	* compose * decompose * ones * tens

Grade 1 Math Curriculum Map

First Trimester

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
Units Covered: Unit 1: Relating Addition & Subtraction • Number partners, basic word problems, counting strategies Duration: ~20 days Begin Unit 2: Addition &	as related operations (fact families) *Solve word problems using objects, drawings, equations *Develop strategies: counting on, making 10, doubles	 Helpful Resources: *EngageNY Math Grade 1 Modules *Math Playground – Fact Family Games Unit 1: Relating Addition & Subtraction "Part-Part-Whole Mat" using counters to build addition/subtracti on sentences 	Vocabulary Focus: *Add, subtract, plus, minus, sum, difference *Equals, number sentence, part, whole, fact family *Count on, make ten, doubles, missing addend
 Cover teen numbers, making tens, doubles Duration: ~25 days Key NYS Standards: NY-1.OA.1, 1.OA.2, 1.OA.4, 1.OA.6a/b, 1.OA8 		 Flash-card Scoot: Quick match/add flip cards in rotation Unit 1- Center Cards i-Ready First Grade 	
⊚ NYS Standards for Grade 1: Key Domains		 Unit 2: Add/Subtract Within 20 "Make-10 Ten-Frame Toss": 	

Operations & Algebraic Thinking (NY-1.OA):	Toss beanbags and record sums to 10+
 NY-1.OA.1: Add/subtract within 20 via word problems NY-1.OA.2: Add three whole numbers (sum ≤ 20) 	 "Missing Addend Match": Task cards where one part of the addition sentence is hidden
 NY-1.OA.4: Subtraction as unknown-addend 	 Number-Line Race: Roll dice, hop on floor line, record
 NY-1.OA.6a/b: Addition/subtraction fluency within 20 (strategies such as making ten, counting on) 	sums/differences Unit 2- Center Cards First Grade
 NY-1.OA.8: Unknown in all positions in equations 	

Grade 1 Math Curriculum Map

Second Trimester

Topic /Standards (Approximate Time Frame)	Kəy Idəas	Useful Resources	Vocabulary
 Trimester 2 Units Covered: Complete Unit 2 Unit 3: Solving Word Problems & Making Comparisons Solve multi-addend problems, compare values Duration: ~20 days Unit 4: Develop place-value understanding Duration: ~25 days Key NYS Standards: NY-1.OA.1, 1.OA.2, 1.OA.4, 1.OA.6, 1.OA.8, NY-1.NBT.1, 1.NBT.2a-c, 1.NBT.3 NYS Standards for Grade 1: Key Domains Operations & Algebraic Thinking (NY-1.OA): 	 Key Ideas: Word problems involving three numbers (addition) Subtraction as an unknown addend Comparison problems: "How many more/fewer? Use of bar models and part-part-who le diagrams Understand 2-digit numbers as tens and ones Count up to 120 starting at 	two-step word problems • "Spin & Write": Use spinners to create comparison sentences (>, <, =)	 Vocabulary Focus: Compare, more than, less than, difference Word problem, bar model, equation, unknown Strategy, total, left, altogether Tens, ones, digit, place value, numeral Greater than, less than, equal to, compare Expanded form, standard form, base-ten blocks

 NY-1.OA.1: Add/subtract within 20 via word problems NY-1.OA.2: Add three whole numbers (sum ≤ 20) 	 Compare two-digit numbers using <, >, = 	Unit 3- Center Cards i -Ready First Grad Unit 4: Tens & Ones, Place Value	
 NY-1.OA.4: Subtraction as unknown-addend NY-1.OA.6a/b: Addition/subtraction fluency within 20 (strategies such as making ten, counting on) 	blocks	 "Build-a-Numbe r Base-10": Using blocks to represent 10s and 1s "Place-Value Match": Card sort of numbers between 10-99 	
 NY-1.OA.8: Unknown in all positions in equation NY-1.NBT.1: Count to 120, read/write numerals, represent objects 		 "Digit Swap Game": Rearrange tens/ones to find higher numbers Unit 4- Center Cards 	
 NY-1.NBT.2a-c: Understand tens & ones; teens; multiples of ten NY-1.NBT.3: Compare 		🖬 i-Ready First Grad	
two two-digit numbers (>, =, <) • NY-1.NBT.4: Add within 100 using place value strategies			

NY-1.NBT.5: Mentally		
find 10 more or 10		
less		

Grade 1 Math Curriculum Map

Trimester 3

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
 Trimester 3 Units Covered: Unit 5: Operations with Tens and Ones Two-digit addition (no regrouping) Duration: ~20 days Unit 6: Geometry & Measurement Shapes, time, length, money Duration: ~20 days Key NYS Standards: NY-1.NBT.4, 1.NBT.5 NY-1.MD.3, 1.MD.4 NY-1.G.1-3 	1 101	 Resources: Time Games ABCya SplashLearn Geometry + Measurement Games Unit 5: Operations with Tens & Ones "Expand & Compose": 	 hour, clock Graph, tally, data, category, length, height Shape, sides, corners, edges, faces

NYS Standards for Grade	addition/subtr
1: Key Domains	action chains
Measurement & Data (NY-1.MD):	Unit 5- Center Cards
 NY-1.MD.4: Organize, represent, interpret 	🖬 i-Ready First Gr
data up to three categories	📏 Unit 6: Geometry & Measurement
Geometry (NY-1.G):	• "Shape Detective Bins": Sort 2D
 Drawing and composing shapes 	and 3D shapes with
with defining attributes (embedded	related vocabulary
within standards, NY NGLS shift descriptions	• "Measure &
lime & Money (NY-1.MD.3):	Compare": Use rulers to
 Tell & write time in hours & half-hours; 	items and
recognize coins (pennies/dimes)	compare lengths
	 "Which One Doesn't
	Belong?"
	Math Talk: Promote
	critical thinking
	through class discussions
	Unit 6- Center Cards
	🖬 i-Ready First Gr

Grade 2 Math Curriculum Map First Trimester

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
Number & Operations in Base Ten	Place Value, Counting and Comparison of numbers to	Go Math Chapter 1 – Number Concepts Go Math Chapter 2 – Place	Base ten numerals Expanded form Hundreds
NY.2.NBT.1a	1,000	Value	place One thousand
NY.2.NBT.1b	 Forming Base Ten Units of 	Go Math Chapter 3 – Numbers to	Place value or number disk
NY.2.NBT.2	Ten, a Hundred, and a	1,000 Module 3	Standard form
NY.2.NBT.3	Thousand	Math Sprints – Math Facts in a Flash	Unit form
NY.2.NBT.4	 Understand Place Value 		Word form
NY.2.NBT.8	Units of One, Ten, and	Links:	
	Hundred	Place Value	
(Chap. 1 - 12 days)	 3 Digit Numbers in Unit, 	http://www.k-5mathteachingresourc	
(Chap. 2- 16 days)	Numeral, Expanded, and Word Form	es.com/2nd-grade- number-activities.html	
Operations & Algebraic Thinking	Model Base Ten Numbers	https://www.teachingchannel.org/vi	
NY.2.OA.3	 Model base fell Numbers Modeling Numbers 	deos/second-grade- math-lesson http://www.sheppardsoftware.com/	A #20.4
(Chap. 3- 15 days)	within 1,000 with Place Value Disks	math.htm	Array Columns
Numbers & Operations in Base Ten	Comparing two 3 Digit Numbers	Module 6 Links: https://www.engageny.org/resource/	Even number
NY.2.NBT.5	• Finding One, Ten, Hundred	grade-2- mathematics-module-6	Odd number
NY.2.NBT.6	more or less than a number	Equal Groups and Arrays	Repeated addition
NY.2.NBT.9			Rows
	Foundations of Multiplication	Go Math Chapter 4	Tessellation
(Chap. 4- 18 days)	and DivisionFormation of Equal Groups	Go Math Chapter 5	Whole number
	Meaning of Even & Odd	Module 1	Expression
	Numbers	Links	Make ten and subtract from ten
	Sum and Difference to 20	https://www.engageny.	Number bond
		org/resource/grade-2-	Say Ten counting
	 Foundation Add/Sub within 	mathematics-module-1	Ten plus
	20		Addend
	Mental Strategies		

NY.2.OA.2b	 Add/Sub within 20 Strategies for Add/Sub within 100 	http://www.sheppardsoftware.com /math.htm	Addition Bundle, unbundle, regroup, rename Compose Decompose Difference
*Fluency-Add & Subtract Within 20 Using Mental Strategies CC.2.OA.2			

Grade 2 Math Curriculum Map Second Trimester

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
-	Key IdeasAddition and Subtraction Within 200 with Word Problems to 100• Sums & Differences within 100• Strategies for composing a ten• Strategies for decomposing a 	Useful Resources Module 4 Links Https://www.engageny.org/resource /grade-2-mathematcs-module-4 http://www.ixl.com/math/grade-2 Math Sprints - Reflex Math Go Math Chapter 6- Three Digit Addition and Subtraction with regrouping Module 4 Math Sprints – Math Facts in a Flash Links https://www.engageny.org/resour ce/grade- 2-mathematics-module-4 http://www.ixl.com/math/grade-2 Module 5 Math Sprints – Math Facts in a Flash Links https://www.engageny.org/resour ce/grade- 2-mathematics-module-5 http://www.ixl.com/math/grade-2	Vocabulary Equation Minuend New groups below Place value chart Place value or number disk Subtrahend Totals below Algorithm Compensation Compose Decompose Decompose New groups below Simplifying strategy Rename Endpoint Overlap Ruler Centimeter Meter
	 Strategies for decomposing Tens & Hundreds Students Explanations of 	Go Math Chapter 7 – Time & Money Go Math Chapter 8 – Length in Customary Units	Meter strip Meter stick Hash mark

Written Methods	Module 2	Number line
	Math Sprints – Reflex Math	Estimate
Addition and Subtraction with		Benchmark Length
Addition and Subtraction with 1,000 with Word Problems to	Links	Height Length
1,000 with word Problems to 100		unit
Strategies for	https://www.engageny.org/resour	Combine
-	<u>ce/grade-</u>	Compare
Addition/Subtraction within 1,000	2-mathematics-module-2	Tape diagram
 Strategies for composing 	Module 7	Bar graph
Tens/Hundreds		Category
Strategies for decomposing	Math Sprints – Reflex Math	Data
• Tens/Hundreds with 1,000		Degree
 Strategies for student 	Links	Inch, Foot, Yard
Explanations for choice of	https://www.engageny.org/resour	Legend
solution methods	ce/grade-	Line plot
	2-mathematics-module-7	Picture graph
Addition and Subtraction of Length		Scale
Units	Data	Survey
Understand Ruler Concepts		Symbol Table
Measure/Estimate Length	Module 8	Thermometer
Using Different Measurement	Math Sprints – Reflex Math	
Tools		a.m./p.m.
 Measure/Compare Lengths 	Linka	analog clock
Using different Length Units	Links	angle
 Relate Addition/Subtraction 	https://www.engageny.org/resour	digital clock
to Length	<u>ce/grade-</u>	parallel
	2-mathematics-module-8	parallelogram
Problem Solving with Length,		polygon
Money, and Data		quadrilateral
 Problem Solving with 		quarter past, quarter to
Categorical Data		right angle
 Problem Solving with 		Second
Coins and Bills		thirds, fourths whole
Creating and Inch Ruler		
 Measuring and optimating Longth Using 		
estimating Length Using		
Customary & Metric		

	 Units Problem Solving with Customary and Metric Units Displaying Measurement and Data 	
NY.2.OA.2b *Fluency-Add & Subtract within 20 Using Mental Strategies	 Attributes of Geometric Shapes Composite Shape and Fraction Concepts Halves, Thirds, and Fourths of circles and rectangles Application of Fractions to tell time 	

Grade 2 Math Curriculum Map Third Trimester

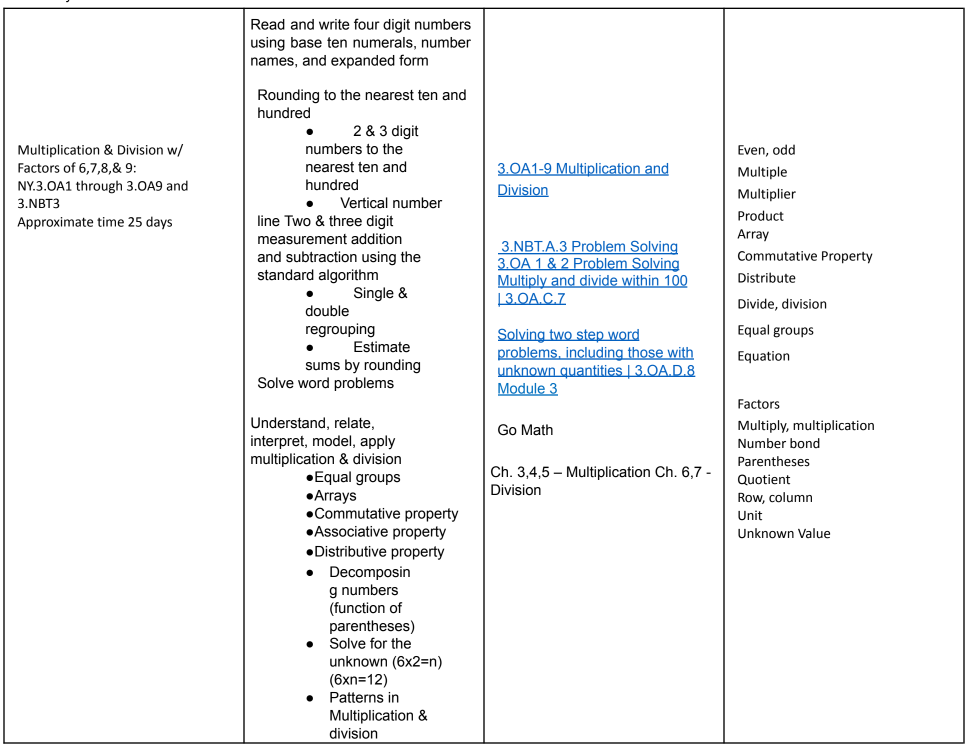
Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
Measurement & Data NY.2.MD.1 NY.2.MD.2 NY.2.MD.3 NY.2.MD.4 NY.2.MD.5 NY.2.MD.6 NY.2.MD.10 (Chap 9- 10 days) (Chap. 10- 10 days)	 Problem Solving with Length, Money, and Data Problem Solving with Categorical Data Problem Solving with Coins and Bills Creating and Inch Ruler Measuring and Estimating Length Units Problem Solving with Customary and Metric Units Displaying Measurements and Data 	Go Math Chapter 9 – Length in Metric Units Go Math Chapter 10 – Data Module 7 Links https://www.engageny.org/reso urce/grade-2- mathematics-module-7 http://www.learninggamesforkid s.com/2nd- grade-math.html	Bar graph Category Data Degree Foot Inch Legend Line plot Picture graph Scale Survey Symbol Table Thermometer a.m./p.m. analog clock angle digital clock
Geometry and Fraction Concepts NY.2.G.1 NY.2.G.2 NY.2.G.3 NY.2.MD.7 (Chap. 11- 13 days)	 Time, Shapes, and Fractions Attributes of Geometric Shapes Composite Shape and Fraction Concepts Halves, Thirds, and Fourths of Circles and Rectangles Application of Fractions to tell time 	Go Math Chapter 11- Geometry and Fraction Concepts Module 8 Links <u>https://www.engageny.org/resource/</u> grade-2- mathematics-module-8 <u>http://www.learninggamesforkids.co</u> m/2nd- grade-math.html	parallel parallelogram polygon quadrilateral quarter past, quarter to right angle
Foundations of Multiplication and Division NY.2.OA.3 NY.2.OA.4 NY.2.G.2	Foundations of Multiplication and Division • Formation of Equal Groups	Module 6 Links <u>https://www.engageny.org/reso</u> <u>urce/grade-2-</u>	Array Columns Repeated addition Rows Tessellation

(Module 6- 12 days)	Arrays & Equal	mathematics-module-6	
	GroupsRectangular Arrays as	Math Sprints - Reflex Math	
	a Foundation		
NY.2.OA.2b			
*Fluency- Add& Subtract within 20			
Using Mental Strategies CC.2.OA.2			

Grade 3 Math Curriculum Map First Trimester

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
Multiplication & Division w/ Factors of 2,3,4,5 &10 NY.3.OA1 through 3.OA9 Approximate time 25 days	Understand, relate, interpret, model, apply multiplication & division • Equal groups • Arrays • Commutative property • Distributive property • Distributive property • Decomposing units • Finding unknown factors • Related facts • Repeated addition/subtraction • Skip counting Solve word problems involving all four operations & interpret answers. • Tape diagrams • Bar models • Close reading • RDW Model	 <u>3.OA1, 2, 3 Multiplication and Division</u> <u>3.OA.A.2 Understanding Division</u> <u>3.OA.A.2 (Interpret Division. How many in a group/how many groups)</u> <u>3.OA.D.8 Problem Solving Module 1</u> Go Math- Ch. 3,4,5 – Multiplication Ch. 6,7 - Division <u>3.MD 1 & 2 Time and Measurement</u> 	Array Column Commutative property Equal groups Equation Distributive property Divide/division Decompose Unknown factor Factors Product Quotient Divisor Dividend Addend
Place Value and Problem Solving with Units of Measurement NY.3.NBT 1,2,,8 and 3.MD 1,2 Approximate 5 days for Time Approximate 5 days for Measurement Approximate time 10 days for Problem Solving	 Understand, interpret, and apply telling time the nearest 5 and 1 minute intervals. Skip count by 5 Number line Elapsed time within 1 hour 		Analog clock Capacity Compose Continuous Endpoint Gram Halfway Interval

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NY.NBT.3.4.A	 Solve word problems with elapsed time forward/backward (number line & clock) Measure weight & units & liquid volume in metric units Grams (g) Kilograms (kg) Liters (l) Use benchmark visuals Ex. Paperclip =gram Dictionary = kilogram Water bottle = liter Add, subtract, multiply, & divide to solve one step word problems involving masses or volumes with the same units within 100. Use estimation/rounding Problem solving strategies Decompose, estimate & measure liquid volume to show smaller amounts Ex. How many ml. in one liter? Understand that the digits of a four digit number represent amounts of thousands, hundreds, tens and ones. (ex 3,245 equals 3thousands, 2 hundreds, 4 tens, 5 ones, or it could equal 32 hundreds, 4 tens, 5 ones) 	3.MD.A.2 Mass 3.NBT.A.1 Rounding to the Nearest Ten and Hundred 3.NBT.A.2 Alignment: 3.MD.B.3 Alignment: 3.OA.A.3 Problem Solving Module 2 Go Math- Ch.10- Measurement (Time, Length,LiquidVolume, Mass) including problem Solving Ch. 1 – Rounding (Addition and Subtraction with 1,000)	Kilogram Liquid volume Liter Milliliter Plot Point Reasonable Rename Round Second Standard algorithm Centimeter Estimate Horizontal Measure Mental math Meter Minute Multiply Number line Simplifying strategy e.g., "make ten" to add 7 and 6, (7 + 3) + 3 = 13) Unbundl e Vertical
NY.NBT.3.4B			



Finding unknown factors

 Related facts Repeated addition/subtraction Skip counting Solve 2 step word problems involving all four operations & interpret answers. Tape diagrams Bar models 	
Close reading RDW Model	

Grade 3 Math Curriculum Map Second Trimester

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
Geometric Measurement: understand concepts of area and relate area to multiplication and to addition NY.3MD 5,6, 7a-d Approximate time 20 days	Understand area as an attribute of plane figures and affirm that area is measured using square units and can be found by covering a plane figure with unit squares, without gaps or overlaps and by counting them. • Tiling – cm & inch squares • Arrays (5x4 vs 4x5) • Relate side lengths with the number of tiles on the side • Make rectangles by tiling Solve real world mathematical problems involving rectangular areas by multiplying the side lengths. • Draw rows & columns to find area of a rectangle • Interpret area models to form rectangular arrays • Find area of a rectangle through multiplication of the side lengths (ex. lxw) Use area models to	Measure area by counting unit squares 3.MD.C.6Sample'Mathematics'Item:'Grade' 3 AREA3.MD.C Rectangle Area ModelGeometric measurement3.MD.5-7 3.MD.C.7.d RectangleArea Model3.MD Finding the Area of Polygons Module 4Go Math- Ch. 11	Area model Square unit Tile (to cover a region without gaps or overlaps) Unit square hole number Geometric shape Length

	represent the distributive property in mathematical reasoning. • Distributive property 4 rows of 12=(4x10)+(4x2) • Find the unknown side length of an area model Determine areas of rectilinear figures composed of rectangles by adding the areas of rectangles. • Solve word problems involving area Find area by decomposing composite shapes into rectangles		
Develop understanding of fractions as numbers NY.3NF.1 through 3 NF.3a-d, 3G2 Approximate time 35 days Grade 3 expectations in this domain are limited to fractions with denominators 2,3,4,6,8	 Determine 1/b is equal to one part of a whole that is partitioned into b equal parts Concrete models Fold paper strips Count unit fractions of the whole Represent 1/b on a number line by partitioning the number line between 0-1 into b equal parts, recognizing that b is the total number of parts. Number bonds Number lines Build and write factions greater than one whole Compare two fractions that have the same numerator or 	http://www.commoncoresheets.c om/ Interactive Fraction Tiles Unit Fractions Number Bonds Compare fractions by creating common denominators or numerators (2) [4.NF.A.2	Unit fraction Non-unit fraction Equal parts Equivalent fraction Copies Arrays Halves, thirds, Fourths, Sixths, eighths Half of, one third of, one fourth of, etc. =, <, >

 Fraction tiles Number bonds Compare two fractions with the same numerator or the same denominator, when the two fractions refer to the same whole. Record the results with the symbols >,=, or < and justify the conclusions by using a visual fraction model. Number lines Fraction models/strips Fraction tiles Number bonds 	
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Grade 3 Math Curriculum Map Third Trimester

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
Represent and interpret data NY.3MD3 and 3MD4 Approximate time 10 days	Collecting and Displaying Data through pictographs, bar graphs, and line plots. Generate and organize data Create scaled bar graphs Create pictographs Solve one and two step problems involving graphs Use rulers marked with halves and fourths of an inch Create line plots where the horizontal scale is marked off in appropriate units – whole numbers, halves, or quarters.	Represent and interpret data Module 6 Go Math Ch. 2 MD.4 Lessons/Videos MD.4 Lessons/Practice Using Rulers MD.4 Lessons/Interactive Activities Using Rulers MD.4 Measurement and Data Activities	Axis Frequent Measurement data Scaled graphs Survey Bar graph Data Information Fraction Line plot Picture/pictograph
Solve Problems using the four operations and explain patterns in arithmetic NY.3.OA.8, Approximately 40 days for entire 4 th Quarter Reason with shapes and their attributes NY.3.G.1, 3G.2	Solve two-step word problems using the four operations with a letter for the unknown. These word problems should address all mathematical skills taught this year. Problem solving strategies RDW (Explain mathematical thinking) Tape/bar diagram Number line	 <u>3.OA.8 Solving two step word</u> problems, including those with unknown quantities <u>Video of Solving Multi-Step</u> Word Problem - Khan Academy <u>Sample Problems</u> <u>Problems of the Month</u> 	Attribute Closed/open shape Diagonal Perimeter Property Regular polygon Area Compose Decompose Hexagon Octagon Parallel

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Geometric measurement: recognize perimeter as an attribute of plane figures and distinguish between linear and area measures NY.3.MD.8	Describe the attributes of a polygon in order to classify, compare, draw and identify it. (sides, vertices, angles) Polygon Quadrilateral Rectangles Square Rhombus Triangle Pentagon Hexagon Octagon Trapezoid Solve real world and mathematical problems involving perimeters of polygons with side lengths given, and with unknown side lengths. Decompose quadrilateral to understand perimeter as the boundary of a shape Use all four operations to solve problems involving perimeter and missing measurements Solve a variety of word problems involving perimeter.	Module 7Go Math - Ch. 1, 3, 4, 7 will touch on Standard 3.OA.83.G.1 Reason With Shapes and their Attributes Sample LessonsJ.G.1 Sample Lessons and Videos3.G.1 Sample Lessons and Videos3.G.2 Partition shapes into parts with equal areas. Sample Lessons 3.G.2 Sample Lessons andVideos Module 7Go Math - Ch. 12MD.8 Lessons/VideosMeasurement and Data Activities MD.8 Interactive ActivitiesMD.8 Area and Perimeter Games Module 7Go Math Ch. 10 and 11 touch on MD.8	Parallelogram Pentagon Polygon Quadrilaterals Rectangle Rhombus Right angle Square Trapezoid Triangle

Grade 4 Math Curriculum Map First Trimester

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
Place Value, Rounding, +/- Algorithms Approximate 25 days Standards: NY.4.NBT.1-4 NY.4.OA.1- 3	 Understanding multi-digit whole numbers, recognize that a digit in one place represents ten times what it represents in the place to its right (700÷70 = 10) Read and write multi-digit whole numbers using base-ten numerals, number names, and expanded form, comparing <, >, = Use place value understanding to round multi-digit whole numbers to any place Fluently add and subtract multi-digit whole numbers Solve mult-istep word problems with whole numbers 	Module 1 Go Math Ch. 1 BrainPOP Videos	 Place Value Ones – Units Tens, Hundreds, Thousands, Ten Thousands, Hundred Thousands, Millions Period Digit Value Base 10 Expanding, Word and Standard Form Round Less/Greater Than Variable Number Line Regroup Tape Diagram
Multiplication/Division of up to a 4 Digit by 1 Digit using Place Value and Perimeter/Area Approximate 43 days	 Multiply a whole number of up to four digits by a one-digit whole number, and multiply two two-digit 	<u>Module 3</u> <u>Go Math Ch. 2-5</u> BrainPOP Videos: <u>Multiplication Division</u>	 Array Factor Product Rounding Distributive,

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Standards: NY.4.NBT.5-6 NY.4.MD.3-4 Multiplication/Division (cont.) Standards: NY.4.NBT.5-6 NY.4.OA.1-5 NY.4.MD.3-4	 Numbers Find whole number and quotients and remainders with up to four digit divisors Interpret remainders Interpret a multiplication equation as a comparison Multiply or divide word problems involving multiplicative comparison Solve multi-step word problems with whole numbers Find all factor pairs for a whole number in the range 1-100, recognize a whole number is a multiple of each of its factors, prime, composite numbers Generate a number or shape pattern that follows a rule Multiply a whole number of up to four digits by a one-digit whole number, and multiply two two-digit numbers Find whole number quotients and remainders with up to four digit dividend ends and one digit divisors Interpret a multiplication equation as a comparison 	Perimeter Area • Area Models • Place Value Chart • Graph Paper • Tape Diagrams • Dry Erase Pocket • Charts • Base 10 Blocks Module 3 <i>Go Math</i> Ch. 2-5	 Commutative Property Associative Property Partial Product Tape/Bar Diagram Equation Model Area Model Area Compatible Numbers Estimate Divide Dividend Quotient Division Remainder Multiple Counting Numbers Partial Quotient Prime Number Composite Number Divisible Pattern Common Factor Composite Number Composite Number Composite Number

Multiply or	
divide to solve word	

Order and Operations with Fractions Approximate 45 Days Standards: NY.4.NF.1-4 4.OA.5 4.MD.2, 4	 problems involving multiplicative comparison Solve multi-step word problems with whole numbers Find all factor pairs for a whole number in the range 1-100, recognize a whole number is a multiple of each of its factors, prime, composite numbers Generate a number or shape pattern that follows a rule Explain fraction equivalency using visual fraction models Compare two fractions with different numerators and different denominators, by using benchmark fractions, or creating common denominators or numerators Understand addition and subtraction of fraction as joining and separating parts referring to the same whole (unit fractions) Decompose a fraction into a sum of fractions with the same denominator in more than one way (3/8 = 1/8+1/8+1/8) Add and subtract mixed numbers with like denominators Solve word problems involving addition and subtraction of fractions, referring to the same whole and having like denominators Understand a fraction a/b as a multiple of 1/b (5/4 = 5 x ¼) 	Module 5 Go Math Ch. 6-8 BrainPOP Videos: Fractions Jr. Fractions Area Model Fraction Strips Fraction Tiles Fraction Discs Line Plot Number Line Rulers Tape Diagram Dry Erase Pocket Charts Hershey Book (Bars)	Common Multiple • Denominator • Numerator • Factor • Fraction • Multiple • Benchmark • Common Denominator • Equivalent Fractions • Simplest Form • Tape Diagrams • Number Line • Compare/Order Fractions • Associate & Commutative Property of Addition • Mixed Numbers
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	 Understand a multiple of a/b as a
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 multiple of 1/b (3 x (2/5) as 6 X (1/5) Solve word problems involving multiplication by a whole number Generate a number or shape pattern that follows a given rule Use the four operations to solve word problems involving simple fractions Make a line plot in 	
 Make a line plot in fractions of a unit 	

Grade 4 Math Curriculum Map Second Trimester

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
Fractions (cont.)	 Explain fraction equivalency using visual fraction models Compare two fractions with different numerators and different denominators, by using benchmark fractions, or creating common denominators or numerators Understand addition and subtraction of fraction as joining and separating parts referring to the same whole (unit fractions) Decompose a fraction into a sum of fractions with the same denominator in more than one way (3/8 = 1/8+1/8+1/8) Add and subtract mixed numbers with like denominators Solve word problems involving addition and subtraction of fractions, referring to the same whole and having like 	Module 5 Go Math Ch. 6-8 BrainPOP Videos: Eractions Jr. Fractions • Area Model • Fraction Strips • Fraction Tiles • Fraction Discs • Line Plot • Number Line • Rulers • Tape Diagram • Dry Erase Pocket Charts • Hershey Book (Bars)	 Common Multiple Denominator Numerator Factor Fraction Multiple Benchmark Common Denominator Equivalent Fractions Simplest Form Tape Diagrams Number Line Compare/ Order Fractions Associate & Communtative Property of Addition Mixed Numbers Fraction Greater Than 1 Unit Fraction Models

	 denominators Understand a fraction a/b as a multiple of 1/b (5/4 = 5 x ¹/₄) Understand a multiple of a/b as a multiple of 1/b (3 x (2/5)) as 6 X (1/5) Solve word problems involving multiplication by a whole number Generate a number or shape pattern that follows a given rule Use the four operations to solve word problems involving simple fractions 		
Fractions continued NY.4.NF.1-4 NY.4.OA.5 NY.4.MD.2, 4		<u>Module 5</u> <u>Go Math Ch. 6-8</u>	

Grade 4 Math Curriculum Map Third Trimester

Topic /Standards (Approximate Time Frame)	Key Ideas	Useful Resources	Vocabulary
Geometry and Add/Subtract Angle Measurement Approximate 20 Days Standards: NY.4.MD.5-7 NY.4.G.1-3 NY.4.OA.5	 Recognize angles as geometric shapes that are formed whenever two rays share a common endpoint, and understand concepts of angle measurement (1/4 = 90°) Measure angle in whole number degrees using a protractor. Sketch angles of specified measure Recognize angles in whole number degrees (90° + n = 180°) Identify and draw points, lines, line segments, rays, angles, and perpendicular and parallel lines Classify 2D figures based on lines and angles Lines of symmetry Generate a shape pattern that follows a given rule 	Module 4 Go Math Ch. 10-11 BrainPOP Videos: Geometry Jr. Geometry • Protractor • Ruler • Pattern Blocks Graph Paper Module 2 Go Math Ch. 12 Measurement • Beakers • Number Line	 Polygon Triangle Trapezoid Triangle Rhombus Rectangle Square Quadrilateral Rectangle Parallelogram Line symmetry Line Line Segment Obtuse Angle/Triangle Acute Angle/Triangle Perpendicular Ray Right Angle Straight Angle Straight Angle Point Degrees Intersecting Lines Counterclockwise Protractor A.M. P.M. Centimeter Elapsed Time
Measurement Approximate 7 Days	• Know the relative sizes of customary and metric measurement units,		 Foot Grams Hour Inch

Standards NY.4.MD.1-2	conversion of measurements between larger and smaller		
Decimals/Decimal Fractions Approximate 20 Days Standards: NY.4.NF.5-7 NY.4.MD.2	 units Use of the four operations to solve word problems involving volume, mass, and distances Make a line plot Add tenths and hundredths by finding an equivalent fraction for the tenths as hundredths (Express 3/10 as 30/100 and adding 3/10 + 4/10 = 34/100) Use decimal notation for fractions with denominators 10 or 100 (0.62 = 62/100) Compare two decimals to hundredths using <,>= Use the four operations to solve word problems including decimals 	Module 6 Go Math Chapter 9 Brain pop Video: Decimals • Number Line • Number Discs • Area Model • Place Value Chart • Tape Diagram • 1 Liter Container • Ruler • Meter Stick • Digital Scale Graph Paper	 Kilogram Meter Minute Yard Cup Gallon Line Plot Milliliter Liter Ounce Pint Quart Ton Pound Ruler Line Plot Decimal Decimal Point Decimal Point Decimal Fraction Expanded Form Tenths Hundredths Thousandths

Exploring Multiplication Approximate 20 Days Standards: NY.4.OA.1-3	multiplication equation as a comparison Multiply or 	Module 7 • Analog clock • Balance scale
NY.4.OA.5 NY.4.MD.1-2	divide to solve word problems involving multiplicative comparison Solve multistep word problems with whole numbers Multiply a whole number of up to four digits by a one-digit whole number, and multiply two two-digit numbers Know the relative sizes of customary and metric measurement units, conversion of measurements between larger and smaller units Use of the four operations to solve word problems involving volume, mass, and distances	 Beaker Digital scale Gallon, quart, pint, cup Meter Yard stick 12 inch and CM rulers Number bond Number line Protractor Stop watch



	Tape diagrams	