## 3<sup>rd</sup> Grade Math Curriculum Map

Week Of	Go Math Lessons	Topic, Objectives, & Strategies	СС	Assessments
			Standards	
Week 1	Ch. 1 Lessons 1-3	Chapter 1: Addition and Subtraction Within 1,000	CC.3.OA.8	
Week 2	Ch. 1 Lessons 4-6	-Identify and describe whole number patterns and solve problems	CC.3.OA.9	Daily Informal
Week 3	Ch. 1 Lessons 7-10	-Round 2 and 3 digit numbers to nearest ten or hundred	CC.3.NBT.1	Assessment using
Week 4	Ch. 1 Lessons 11-12	-Use compatible numbers and rounding to estimate sums and differences	CC.3.NBT.2	teacher observation,
	Review & Test	-Use the Communicative and Associative Properties of Addition to add more		Weekly Concept
		than two addends		Quizzes,
		-Use a variety of strategies to add and subtract 3 digit numbers		Mid. Ch. Checkpoint,
		-Solve addition and Subtraction problems by using the strategy <i>Draw a</i>		End of the Chapter
		Diagram		Summative
		Extras: Use the Subtraction Poem as a strategy		Accoccment
Week 5	Ch. 2 Lessons 1-4	Chapter 2: Represent and Interpret Data	CC.3.MD.3	Assessment,
Week 6	Ch. 2 Lessons 5-7	-Organize data in tables and solve problems using the strategy <i>make A table</i>	CC.3.MD.4	(Use the reteach and
	& Review	to show data in a table		challenge pages to
Week 7	Ch. 2 Test,	- Read and interpret data in a scaled bar araph and draw a scaled bar araph to		differentiate
	Ch. 3 Lessons 1-3	show data in a table or picture graph		instruction-
		-Solve one and two step compare problems using data represented in scaled bar		Instructional
		graphs		Strategies will vary
		-Read and interpret data in a line plot and use data to make a line plot	662.041	depending on student
Week 8	Ch. 3 Lessons 4-7	<u>Chapter 3: Understanding Multiplication</u> Model and chin count objects in aqual around on an anumber line to find how	CC.3.0A.1	need determined by
Week 9	Ch. 3 Review &	many there are	CC.3.0A.3	the above mentioned
	lest	-Write an addition sentence and a multiplication sentence for a model	CC.3.0A.5	Formative
	Ch. 4 Lessons 1-2	-Solve one and two step problems by using the strategy Draw a Diagram	CC.3.0A.8	Assessments)
		- Use arrays to model products and factors		Assessments)
		-Model the Commutative Property of Multiplication and use it to find products		
		-Model multiplication with the factors 1 and 0		
		Extras: Use the Teacher Made Multiplication Booklets		•
Week 10	Ch. 4 Lessons 3-6	Chapter 4: Multiplication Facts and Strategies	CC.3.OA.3	
Week 11	Ch. 4 Lessons 7-9	-Use a variety of strategies to multiply with the a 2,3,4,5,6,7,8,9, & 10	CC.3.OA.5	

Week 12 Week 13 Week 14 Week 15 Week 16 Week 17	Ch. 4 Lesson 10, Review, Test, Ch. 5 Lesson 1 Ch. 5 Lesson 2-5 Ch. 5 Review & Test Ch. 6 Lessons 1-4 Ch. 6 Lessons 5-8 Ch. 6 Lesson 9,	<ul> <li>-Use the Distributive Property to find products by breaking apart arrays</li> <li>-Use the Associative Property of Multiplication to multiply with three factors</li> <li>-Identify and explain patterns on the multiplication table</li> <li>-Use the Distributive Property to find products</li> <li>-Solve multiplication problems by using the strategy <i>Make a Table</i></li> <li>Chapter 5: Use Multiplication Facts</li> <li>-Identify and describe a number pattern shown in a function table</li> <li>-Use an array or a multiplication table to find an unknown factor</li> <li>-Solve multiplication problems by using the strategy <i>Draw A Diagram</i></li> <li>-Use base ten blocks, a number line, or place value to multiply with multiples of 10</li> <li>Chapter 6: Understanding Division</li> <li>-Solve division problems by using the strategy <i>Act It Out</i></li> <li>-Use models to explore the meaning of partitive (sharing) and quotative (measurement) division</li> </ul>	CC.3.OA.7 CC.3.OA.8 CC.3.OA.9 CC.3.OA.9 CC.3.OA.9 CC.3.NBT.3 CC.3.OA.2 CC.3.OA.2 CC.3.OA.3 CC.3.OA.5	Daily Informal Assessment using teacher observation, Weekly Concept Quizzes, Mid. Ch. Checkpoint, End of the Chapter Summative Assessment, (Use the reteach and challenge pages to differentiate instruction-
	Review, Test	(measurement) division -Model division by using equal groups and bar model -Use repeated subtraction and a number line to relate subtraction to division -Relate multiplication and division as inverse operations and write related multiplication and division facts -Divide using the rules for 1 and 0. Extras: Strategies for Division Handout	CC.3.OA.6 CC.3.OA.7	
Week 18	Ch. 7 Lessons 1-4	Chapter 7: Division Facts and Strategies	CC.3.OA.3	Instructional
Week 19	Ch. 7 Lessons 5-8	-Use a variety of strategies to divide by 1,2,3,4,5,6,7,8,9,& 10	CC.3.0A.4	Strategies will vary
Week 20	Ch. 7 Lessons 9-11	-Perform operation in order when there are no parentheses	CC.3.0A./	depending on student
Week 21	Ch. 7 Review, Test Ch. 8 Lessons <u>1</u> -2	· · ·	CC.3.UA.8	need determined by
Week 22	Ch. 8 Lessons 3-6	Chapter 8: Understanding Fractions	CC.3.NF.1	Formative
Week 23	Ch. 8 Lessons 7-9	-Explore and identify equal parts of a whole -Divide models to make equal shares	CC.3.NF2a	Assessments)
Week 24	Ch. 8 Test Ch. 9 Lesson 1	-Read, write, and model fractions that represent one part of a whole and more than one part of a whole that is divided into equal parts -Represent and locate fractions on a number line -Relate fractions and whole numbers by expressing whole numbers as fractions	CC.3.NF.3c	

Week 25 Week 26	Ch. 9 Lessons 2-5 Ch. 9 Lessons 6-7, Review, Test	and recognizing fractions that are equivalent to whole numbers -Model, read, write, and find fractional parts of a group -Solve fraction problems by using the strategy <i>Draw a Diagram</i>	СС.3.NF.3a СС.3.NF.3b СС.3.NF.3d	Daily Informal Assessment using teacher observation, Weekly Concept
Week 27 Week 28 Week 29	Ch. 10 Lessons 1-4 Ch. 10 Lessons 5-8 Ch. 10 Lesson 9, Review, Test Ch. 11 Lesson 1	Chapter 10: Time, Length Liquid Volume, and Mass -Read, write, and tell time on analog and digital clocks to the nearest minute and decide when to use AM and PM -Use a number line or an analog clock to measure time intervals in minutes and to add or subtract time intervals to find starting times or ending times -Solve problems involving addition and subtraction of time intervals by using the strategy Draw A Diagram -Measure length to the nearest half or fourth inch and use measurement data to make a line plot -Estimate and measure liquid volume in liters and mass in grams and kilograms -Solve problems involving liquid volumes or masses	CC.3.MD.1 CC.3.MD.2 CC.3.MD.4	Quizzes, Mid. Ch. Checkpoint, End of the Chapter Summative Assessment, (Use the reteach and challenge pages to differentiate instruction- Instructional Strategies will vary depending on student need determined by the above mentioned Formative Assessments)
Week 30 Week 31 Week 32	Ch. 11 Lessons 2-5 Ch. 11 Lessons 6-9 Ch. 11 Lesson 10, Review, Test	Chapter 11: Perimeter and Area-Estimate, measure, and find perimeter and area of polygons-Find the unknown length of a side of a polygon when you know its perimeter-Explore perimeter and area as attributes of polygons-Solve area problems by using the strategy Find A Pattern-Apply the Distributive Property to find the area of combined rectangles-Compare rectangles that have the same perimeter or have the same area	CC.3.MD.5 CC.3.MD.5a CC.3.MD5b CC.3.MD.6 CC.3.MD.7 CC.3.MD.7a CC.3.MD.7a CC.3.MD.7b CC.3.MD.7c CC.3.MD.7d CC.3.MD.7d CC.3.MD.7d	

Week 33	Ch. 12 Lessons 1-4	Chapter 12: Two-Dimensional Shapes	CC.3.G1	
Week 34	OAA Testing	-Identify an describe attributes of plane shapes	CC.3.G2	
Week 35	Ch. 12 Lessons 5-8	-Describe angles and line segments in plane shapes		Daily Informal Assessment using teacher observation,
Week 36	Ch. 12 Lesson9,	and draw quadrilaterals		Weekly Concept Quizzes, Mid. Ch. Checkpoint,
	Review, Test	-Describe and compare triangles based on the number of sides that have equal length and by their angles -Solve problems by using the strategy <i>Draw A Diagram</i> to classify plane shapes -Partition shapes into parts with equal areas and express the area as a unit fraction of the whole		End of the Chapter Summative Assessment, (Use the reteach and challenge pages to differentiate instruction-Instructional Strategies will vary depending on student need determined by the above mentioned Formative
Week 37	Review Skills			Assessments)
and 38	taught			