# Grade 3 Mathematics Curriculum Map



Quarter 1	
Beginning to Mid (Aug. 13 - Sept. 12)	Mid to End (Sept. 13 - Oct. 12)
Standards:	Standards:
3.NBT.1.1	3.OA.2.6
3.NBT.1.2	3.OA.1.4
3.OA.1.1	3.OA.3.7
3.OA.1.2	3.OA.2.5
3.OA.1.3	3.OA.4.9
Assessments:	Assessments:
*Below is a list of REQUIRED Standard Mastery Assessments to use as	*Below is a list of REQUIRED Standard Mastery Assessments to use as
Quiz and Test grades aligned to the pacing in the Curriculum Map.	Quiz and Test grades aligned to the pacing in the Curriculum Map.
Quiz 1: (take an average of the 2 for 1 Quiz grade)	Quiz 1: (take an average of the 2 for 1 Quiz grade)
<ul> <li>iReady Standards Mastery MAFS.3.NBT.1.1 Form A</li> </ul>	iReady Standards Mastery MAFS.3.OA.2.6 Form A
<ul> <li>iReady Standards Mastery MAFS.3.NBT.1.2 Form A</li> </ul>	<ul> <li>iReady Standards Mastery MAFS.3.OA.1.4 Form A</li> </ul>
Quiz 2:	Quiz 2: (take an average of the 2 for 1 Quiz grade)
<ul> <li>iReady Standards Mastery MAFS.3.OA.1.1 Form A</li> </ul>	iReady Standards Mastery MAFS.3.OA.2.5-1 Form A
Test: (take an average of the 2 for 1 Test grade)	iReady Standards Mastery MAFS.3.OA.2.5-2 Form A
<ul> <li>iReady Standards Mastery MAFS.3.OA.1.2 Form A</li> </ul>	Test:
<ul> <li>iReady Standards Mastery MAFS.3.OA.1.3 Form A</li> </ul>	iReady Standards Mastery MAFS.3.OA.4.9 Form A

Quarter 2	
Beginning to Mid (Oct. 15 - Nov. 14)	Mid to End (Nov. 15 - Dec. 21)
Standards:	Standards:
3.NBT.1.3	3.MD.1.2
3.OA.4.8	3.MD.2.3
3.OA.3.7	3.MD.2.4
3.MD.1.1	
Assessments:	Assessments:
*Below is a list of REQUIRED Standard Mastery Assessments to use as	*Below is a list of REQUIRED Standard Mastery Assessments to use as Quiz
Quiz and Test grades aligned to the pacing in the Curriculum Map.	and Test grades aligned to the pacing in the Curriculum Map.
Quiz 1:	Quiz 1: (take an average of the 2 for 1 Quiz grade)
<ul> <li>iReady Standards Mastery MAFS.3.NBT.1.3 Form A</li> </ul>	iReady Standards Mastery MAFS.3.MD.1.2-1 Form A
Quiz 2:	iReady Standards Mastery MAFS.3.MD.1.2-2 Form A
<ul> <li>iReady Standards Mastery MAFS.3.OA.4.8 Form A</li> </ul>	Quiz 2: (take an average of the 2 for 1 Quiz grade)
iReady Standards Mastery MAFS.3.OA.3.7 Form A	iReady Standards Mastery MAFS.3.MD.2.3 Form A
Test:	Test:
<ul> <li>iReady Standards Mastery MAFS.3.MD.1.1-1 Form A</li> </ul>	iReady Standards Mastery MAFS.3.MD.2.4 Form A
<ul> <li>iReady Standards Mastery MAFS.3.MD.1.1-2 Form A</li> </ul>	

Quarter 3	
Beginning to Mid (Jan. 7 - Feb. 6)	Mid to End (Feb. 7 - Mar. 8)
Standards:	Standards:
3.MD.3.5.a-b	3.G.1.1
3.MD.3.6	3.NF.1.1
3.MD.3.7.a-d	3.G.1.2
3.MD.4.8	3.NF.1.2
Assessments:	Assessments:
*Below is a list of REQUIRED Standard Mastery Assessments to use as	*Below is a list of REQUIRED Standard Mastery Assessments to use as
Quiz and Test grades aligned to the pacing in the Curriculum Map.	Quiz and Test grades aligned to the pacing in the Curriculum Map.
Quiz 1:	Quiz 1: (take an average of the 2 for 1 Quiz grade)
iReady Standards Mastery MAFS.3.MD.3.5/3.MD.3.6 Form A	iReady Standards Mastery MAFS.3.G.1.1-1 Form A
Quiz 2: (take an average of the 2 for 1 Quiz grade)	iReady Standards Mastery MAFS.3.G.1.1-2 Form A
<ul> <li>iReady Standards Mastery MAFS.3.MD.3.7.a-b Form A</li> </ul>	Quiz 2: (take an average of the 2 for 1 Quiz grade)
<ul> <li>iReady Standards Mastery MAFS.3.MD.3.7.c-d Form A</li> </ul>	iReady Standards Mastery MAFS.3.NF.1.1 Form A
Test:	iReady Standards Mastery MAFS.3.G.1.2 Form A
<ul> <li>iReady Standards Mastery MAFS.3.MD.4.8 Form A</li> </ul>	Test:
	iReady Standards Mastery MAFS.3.NF.1.2 Form A

\*The following standards are part of major clusters in 3<sup>rd</sup> Grade. It is recommended that you use the 4<sup>th</sup> Quarter to help develop a deeper understanding of the ideas and concepts taught in these standards. However, you should use your own class data to help you decide which standards to reteach.

Quarter 4	
Beginning to Mid (Mar. 18 - Apr. 17)	Mid to End (Apr. 18 - May 30)
Standards:	Standards:
3.NF.1.3.a-d 3.NF.1.3.c-d	3.OA.4.8 3.G.1.1 3.G.1.2
Assessments:  *Below is a list of REQUIRED Standard Mastery Assessments to use as Quiz and Test grades aligned to the pacing in the Curriculum Map.	Assessments:  *Below is a list of REQUIRED Standard Mastery Assessments to use as Quiz and Test grades aligned to the pacing in the Curriculum Map.
Quiz 1:  iReady Standards Mastery MAFS.3.NF.1.3.a Form A Quiz 2:  iReady Standards Mastery MAFS.3.NF.1.3.b-c Form A Test:  iReady Standards Mastery MAFS.3.NF.1.3.d Form A	Quiz 1:  • iReady Standards Mastery MAFS.3.OA.4.8 Form B Quiz 2: (take an average of the 2 for 1 Quiz grade)  • iReady Standards Mastery MAFS.3.G.1.1-1 Form B  • iReady Standards Mastery MAFS.3.G.1.1-2 Form B  Test: (take an average of the 2 for 1 Test grade)  • iReady Standards Mastery MAFS.3.G.1.2.b-c Form B

**Okeechobee County Schools** 

# Grade 3 Mathematics Curriculum Map Quarter 1 (Beginning to Mid)

Pacing: 10 days (suggested)		
Domain(s)/Cluster(s):		
Numbers and Operations	Numbers and Operations in Base Ten	
Use place value	<ul> <li>Use place value understanding in properties of operations to perform multi-digit arithmetic.</li> </ul>	
	Stand	lards:
3.NBT.1.1	Use place value understanding to round whole numbers	to the nearest 10 or 100.
3.NBT.1.2	3.NBT.1.2 Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.	
Essential Questions:		Objectives: Students will be able to
<ul> <li>How can you use place value to determine what two tens a two digit number falls between?</li> <li>How can you use place value to determine what two hundreds a three</li> <li>number line, hundred chart, place value chart, etc.</li> <li>Explain the results of rounding.</li> <li>Understand the relationship between addition and subtractions.</li> </ul>		
Resources		Assessments
ule-2  Topic C -	it 2 Lesson 9 olbox  www.engageny.org/resource/grade-3-mathematics-mod - NBT.1.1 - NBT.1.2	REQUIRED:  Quiz (take an average of the 2 for 1 Quiz grade)  iReady Standards Mastery MAFS.3.NBT.1.1 Form A  iReady Standards Mastery MAFS.3.NBT.1.2 Form A  OPTIONAL:  iReady Standards Mastery MAFS.3.NBT.1.1 Form B  iReady Standards Mastery MAFS.3.NBT.1.2 Form B  iReady MAFS Unit 2 Lesson 8 Independent Practice  iReady MAFS Toolbox Lesson 8 Quiz  iReady MAFS Unit 2 Lesson 9 Independent Practice  iReady MAFS Toolbox Lesson 9 Quiz
Essential Vocabulary		Differentiated Instruction
<ul><li>place value</li><li>round</li><li>estimate</li></ul>		<ul> <li>iReady MAFS Toolbox</li> <li>CPALMS</li> </ul>

3rd Grade Math Curr	<u>iculum Overview Document</u>	Return to the top
Pacing: 10 days (sugge	ested)	
Domain(s)/Cluster(s):		
Operations and Algebraic	Thinking	
Represent and solve problems involving multiplication and division.		
	Sta	andards:
3.OA.1.1		
3.OA.1.2	Interpret whole-number quotients of whole numbers.	
3.OA.1.3	·	lems in situations involving equal groups, arrays, and measurement quantities, e.g., by
	using drawings and equations with a symbol for the unk	nown number to represent the problem.
Essential Questions:		Objectives: Students will be able to
<ul> <li>How is multiplying</li> </ul>		Identify the symbol for multiplication and its meaning.
	multiplication to find out how many in all?	Identify parts of multiplication equations.
_	del a division problem to find how many in each group?	Identify parts of division equations.
<ul> <li>How can you use</li> </ul>	arrays to model multiplication and find factors?	Interpret quotients in division.
		Describe a context that could be represented as the quotient of two whole numbers.
		Explain arithmetic patterns using properties of operations.
Resources Assessments		Assessments
<u>Test Item Specs</u>		REQUIRED: QUIZ
<ul> <li>iReady Unit 1 Les</li> </ul>	sson 1	iReady Standards Mastery MAFS.3.OA.1.1 Form A
<ul> <li>iReady Unit 1 Les</li> </ul>	sson 4	TEST (take an average of the 2 for 1 Test grade)
<ul> <li>iReady Unit 3 Les</li> </ul>		iReady Standards Mastery MAFS.3.OA.1.2 Form A
<ul> <li>iReady MAFS Too</li> </ul>	<u>olbox</u>	iReady Standards Mastery MAFS.3.OA.1.3 Form A
• <u>CPALMS</u>		OPTIONAL:
Engage NY:		iReady Standards Mastery MAFS.3.OA.1.1 Form B
Module 1		iReady Standards Mastery MAFS.3.OA.1.2 Form B
	vww.engageny.org/resource/grade-3-mathematics-mod	iReady Standards Mastery MAFS.3.OA.1.3 Form B
<u>ule-1</u>		iReady MAFS Unit 1 Lesson 1 Independent Practice
O Topic A -		iReady MAFS Unit 1 Lesson 4 Independent Practice
O Topic A -		iReady MAFS Unit 3 Lesson 11 Independent Practice
o <u>Topic C</u> -	<u>UA.1.3</u>	iReady Toolbox Lesson 1 Quiz
		iReady Toolbox Lesson 4 Quiz
Face Pal March 1 and		iReady Toolbox Lesson 11 Quiz    Differential and the state of th
Essential Vocabulary		Differentiated Instruction
equation     multiply		<u>iReady MAFS Toolbox</u> CRAINAS
• multiply		• <u>CPALMS</u>
• factor		
• product		
• array		
<ul><li>equal groups</li></ul>		

## Quarter 1 (Mid to End)

Pacing: 7 days (suggested)		
Domain(s)/Cluster(s):		
Operations and Algebraic Thinking		
<ul> <li>Represent and solve problems involving multiplication and division.</li> </ul>		
S	tandards:	
3.OA.2.6 Understand division as an unknown factor-problem.		
3.OA.1.4 Determine the whole number in a multiplication or d	ivision equation relating three whole numbers.	
*Embedded throughout the school year. Assess whe *3.0A.3.7 Fluently multiply and divide within 100, using strateg	n appropriate. ies such as the relationship between multiplication and division.	
Essential Questions:	Objectives: Students will be able to	
<ul> <li>How can knowing a multiplication fact help solve a division sentence?</li> <li>How can knowing a multiplication fact help to find the missing number in a division fact?</li> </ul>	<ul> <li>Use variables to demonstrate inverse operations for multiplication and division.</li> <li>Identify the inverse operation of a multiplication or division equation.</li> <li>Demonstrate fluency with multiplication facts through 9.</li> </ul>	
Resources	Assessments	
Test Item Specs  • iReady MAFS Unit 1 Lesson 5  • iReady MAFS Unit 1 Lesson 6  • iReady MAFS Toolbox  • CPALMS  Engage NY:  • Module 1  • https://www.engageny.org/resource/grade-3-mathematics-module-1  • Topic B - OA.2.6  • Topic A - OA.1.4	REQUIRED:  QUIZ (take an average of the 2 for 1 Quiz grade)  iReady Standards Mastery MAFS.3.OA.2.6 Form A  iReady Standards Mastery MAFS 3.OA.1.4 Form A  OPTIONAL:  iReady Standards Mastery MAFS.3.OA.2.6 Form B  iReady Standards Mastery MAFS.3.OA.1.4 Form B  iReady Standards Mastery MAFS.3.OA.3.7 Form B  *Embedded throughout the year – Assess when appropriate  iReady MAFS Unit 1 Lesson 5 Independent Practice  iReady MAFS Unit 1 Lesson 6 Independent Practice  iReady Toolbox Lesson 5 Quiz  iReady Toolbox Lesson 6 Quiz	
<ul> <li>fact family</li> <li>multiply</li> <li>factor</li> <li>product</li> <li>division</li> <li>dividend</li> <li>divisor</li> <li>quotient</li> </ul>	<ul> <li>Differentiated Instruction</li> <li>■ iReady MAFS Toolbox</li> <li>■ CPALMS</li> </ul>	

Pacing: 6 days	
Domain(s)/Cluster(s):	
Operations and Algebraic Thinking	
<ul> <li>Understand properties of multiplication and the relationship between mu</li> </ul>	tiplication and division.
Stand	dards:
3.OA.2.5 Apply properties of operations as strategies to multiply	
Essential Questions:	Objectives: Students will be able to
<ul> <li>How can you use the Commutative Property to find products?</li> <li>What happens when you multiply a number by a 1 or 0?</li> <li>How can you use the Distributive Property to find products?</li> <li>How can you use the Associative Property to find products?</li> </ul>	<ul> <li>Apply the Commutative, Associative, and Distributive Properties to decompose, regroup, and/or reorder factors.</li> </ul>
Resources	Assessments
<ul> <li>Test Item Specs</li> <li>iReady MAFS Unit 1 Lesson 2</li> <li>iReady MAFS Unit 1 Lesson 3</li> <li>iReady MAFS Toolbox</li> <li>CPALMS</li> <li>Engage NY:         <ul> <li>Module 1</li> <li>https://www.engageny.org/resource/grade-3-mathematics-module-1</li> <li>Topic E - OA.2.5</li> </ul> </li> <li>Module 3         <ul> <li>https://www.engageny.org/resource/grade-3-mathematics-module-3</li> <li>Topic A - OA.2.5</li> </ul> </li> </ul>	REQUIRED:  QUIZ (take an average of the 2 for 1 Quiz grade)  iReady Standards Mastery MAFS.3.OA.2.5-1 Form A  iReady Standards Mastery MAFS.3.OA.2.5-2 Form A  OPTIONAL:  iReady Standards Mastery MAFS.3.OA.2.5-1 Form B  iReady Standards Mastery MAFS.3.OA.2.5-2 Form B  iReady MAFS Unit 1 Lesson 2 Independent Practice  iReady MAFS Unit 1 Lesson 3 Independent Practice  iReady Toolbox Lesson 2 Quiz  iReady Toolbox Lesson 3 Quiz
Essential Vocabulary	Differentiated Instruction
<ul> <li>array</li> <li>factor</li> <li>multiply</li> <li>product</li> <li>Commutative Property</li> <li>Associative Property</li> <li>Distributive Property</li> </ul>	<ul> <li>iReady MAFS Toolbox</li> <li>CPALMS</li> </ul>

Pacing: 5 days (suggested)	
Domain(s)/Cluster(s):	
Operations and Algebraic Thinking	
<ul> <li>Represent and solve problems involving multiplication and division.</li> </ul>	
Stand	dards:
3.OA.4.9 Identify arithmetic patterns (including patterns in the addition table or multiplication table), and explain them using properties of operations.	
Essential Questions:	Objectives: Students will be able to
<ul> <li>How can you use the properties to explain patterns on the multiplication table?</li> </ul>	<ul> <li>Identify and describe arithmetic patterns that occur in number charts and addition tables.</li> <li>Explain arithmetic patterns using properties of operations.</li> </ul>
Resources	Assessments
Test Item Specs  iReady MAFS Unit 1 Lesson 7  iReady MAFS Toolbox  CPALMS  Engage NY  Module 3  https://www.engageny.org/resource/grade-3-mathematics-module-3  Topic E - OA.4.9	REQUIRED: TEST (take an average of the 2 for 1 Quiz grade)  • iReady Standards Mastery MAFS.3.OA.4.9 Form A  OPTIONAL:  • iReady Standards Mastery MAFS.3.OA.4.9 Form B  • iReady MAFS Unit 1 Lesson 7 Independent Practice  • iReady Toolbox Lesson 7 Quiz
Essential Vocabulary	Differentiated Instruction
<ul> <li>even number</li> <li>odd number</li> <li>pattern</li> <li>rule</li> </ul>	<ul> <li><u>iReady MAFS Toolbox</u></li> <li><u>CPALMS</u></li> </ul>

# **Quarter 2 (Beginning to Mid)**

Pacing: 7 days (suggested)	
Domain(s)/Cluster(s):	
Numbers and Operations in Base Ten	
<ul> <li>Use place value understanding in properties of operations to perform mult</li> </ul>	ti-digit arithmetic.
Stand	dards:
3.NBT 1.3 Multiply one-digit whole numbers by multiples of 10 in toperations.	the range 10-90, using strategies based on place value and properties of
Essential Questions:	Objectives: Students will be able to
<ul> <li>How can counting by 10's help to find the product?</li> <li>How can you use multiplication facts, place value, and properties to solve multiplication problems?</li> </ul>	<ul> <li>Use base 10 blocks, diagrams, or hundreds charts to multiply one-digit numbers by multiples of 10.</li> <li>Multiply one-digit numbers by multiples of 10 using strategies based on place value and operation properties.</li> </ul>
Resources	Assessments
Test Item Specs  ■ iReady MAFS Unit 2 Lesson 10  ■ iReady MAFS Toolbox  ■ CPALMS  Engage NY  ■ Module 3  ■ https://www.engageny.org/resource/grade-3-mathematics-module-3  ■ Topic F - NBT.1.3	REQUIRED: QUIZ  IReady Standards Mastery MAFS.3.NBT.1.3 Form A OPTIONAL:  Ready Standards Mastery MAFS.3.NBT.1.3 Form B  Ready MAFS Unit 2 Lesson 10 Independent Practice  Ready Toolbox Lesson 10 Quiz
Essential Vocabulary	Differentiated Instruction
<ul><li>multiply</li><li>factor</li><li>product</li></ul>	<ul> <li><u>iReady MAFS Toolbox</u></li> <li><u>CPALMS</u></li> </ul>

Pacing: 7 days (sugge	ested)	
Domain(s)/Cluster(s):		
Operations and Algebra	Operations and Algebraic Thinking	
<ul> <li>Use place value</li> </ul>	e understanding in properties of operations to perform mul	ti-digit arithmetic.
	Stand	dards:
3.OA.4.8	Solve two-step word problems using four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.	
	*Embedded throughout the school year. Assess when a	ppropriate.
*3.OA.3.7	Fluently multiply and divide within 100, using strategies	such as the relationship between multiplication and division.
Essential Questions:		Objectives: Students will be able to
<ul> <li>variety of strategies.</li> <li>Choose the correct operations to perform the first and secon computations to solve two-step word problems.</li> <li>Represent problems using equations with a letter (variable) to solve the correct operations to perform the first and secon computations to solve two-step word problems.</li> </ul>		Choose the correct operations to perform the first and second
Resources		Assessments
<ul> <li>iReady MAFS T</li> <li>CPALMS</li> <li>Engage NY</li> <li>Module 3</li> <li>https://ule-3</li> <li>Topic E</li> <li>Topic C</li> </ul>	Jnit 3 Lesson 13	REQUIRED:  QUIZ  IReady Standards Mastery MAFS.3.OA.4.8 Form A  Ready Standards Mastery MAFS 3.OA.3.7 Form A  OPTIONAL:  Ready Standards Mastery MAFS.3.OA.4.8 Form B  Ready Standards Mastery MAFS 3.OA.3.7 Form B  *Embedded throughout the year – Assess when appropriate  Ready MAFS Unit 3 Lesson 12-13 Independent Practice  Ready Toolbox Lesson 12-13 Quiz
Essential Vocabulary		Differentiated Instruction
<ul><li>operation</li><li>equation</li><li>round</li><li>estimate</li></ul>		iReady MAFS Toolbox     CPALMS

Pacing: 7 days (suggested)	
Domain(s)/Cluster(s):	
Measurement and Data	
<ul> <li>Solve problems involving measurement and estimation of intervals of time</li> </ul>	e, liquid volumes, and masses of objects.
Stand	lards:
Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtractio of time intervals in minutes, e.g., by representing the problem on a number line diagram.	
*Embedded throughout the school year. Assess when appropriate.  *3.0A.3.7 Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division.	
Essential Questions:	Objectives: Students will be able to
<ul> <li>How can you tell time to the nearest minute?</li> <li>How can you measure elapsed time in minutes?</li> <li>How can you find a starting time or an ending time when you know the elapsed time?</li> </ul>	<ul> <li>Tell and write time to the nearest minutes using analog and digital clocks. *Measure duration (intervals) of time in minutes.</li> <li>Use clock models and number lines to solve word problems using time intervals in minutes.</li> <li>Solve addition and subtraction word problems involving durations (intervals) of time measured in minutes.</li> </ul>
Resources	Assessments
Test Item Specs  ■ iReady MAFS Unit 5 Lesson 20  ■ iReady MAFS Unit 5 Lesson 21  ■ iReady MAFS Toolbox  ■ CPALMS  Engage NY  ■ Module 2  □ https://www.engageny.org/resource/grade-3-mathematics-module-2  □ Topic A - MD.1.1	REQUIRED:  TEST (take an average of the 2 for 1 TESE grade)  • iReady Standards Mastery MAFS.3.MD.1.1-1 Form A  • iReady Standards Mastery MAFS.3.MD.1.1-2 Form A  OPTIONAL:  • iReady Standards Mastery MAFS.3.MD.1.1-1 Form B  • iReady Standards Mastery MAFS.3.MD.1.1-2 Form B  • iReady Standards Mastery MAFS.3.MD.1.1-2 Form B  *Embedded throughout the year – Assess when appropriate  • iReady MAFS Unit 5 Lesson 20-21 Independent Practice  • iReady Toolbox Lesson 20-21 Quiz
Essential Vocabulary	Differentiated Instruction
<ul> <li>hour</li> <li>minute</li> <li>hour hand</li> <li>minute hand</li> <li>elapsed time</li> </ul>	<ul> <li><u>iReady MAFS Toolbox</u></li> <li><u>CPALMS</u></li> </ul>

# Quarter 2 (Mid to End)

Pacing: 5 days (suggested)			
Domain(s)/Cluster(s):	Domain(s)/Cluster(s):		
Measurement and Data			
Solve problems	involving measurement and estimation of intervals of time	, liquid volumes, and masses of objects.	
	Stand		
3.MD.1.2	,	ects using standard units of grams, kilograms, and liters. Add, subtract, multiply sses or volumes that are given in the same units, e.g., by using drawings to	
*3.OA.3.7	*Embedded throughout the school year. Assess when a Fluently multiply and divide within 100, using strategies	ppropriate. such as the relationship between multiplication and division.	
Essential Questions:		Objectives: Students will be able to	
<ul> <li>How can you est</li> </ul>	timate and measure liquid volume in metric units?  timate and measure mass in metric units?  e models to solve liquid volume and mass problems?	<ul> <li>Estimate masses of solid objects.</li> <li>Estimate volumes of liquids.</li> <li>Measure masses of solid objects.</li> <li>Measure volumes of liquids.</li> <li>Solve one-step word problems involving masses or volumes using addition, subtraction, multiplication, or division.</li> </ul>	
Resources		Assessments	
Test Item Specs  iReady MAFS Un  iReady MAFS To  iReady MAFS To  CPALMS  Engage NY  Module 2  https://wule-2  Topic B	nit 5 Lesson 23 olbox www.engageny.org/resource/grade-3-mathematics-mod	REQUIRED:  QUIZ (take an average of the 2 for 1 Quiz grade)  iReady Standards Mastery MAFS.3.MD.1.2-1 Form A  iReady Standards Mastery MAFS.3.MD.1.2-2 Form A  OPTIONAL:  iReady Standards Mastery MAFS.3.MD.1.2-1 Form B  iReady Standards Mastery MAFS.3.MD.1.2-2 Form B  iReady Standards Mastery MAFS.3.OA.3.7 Form B  *Embedded throughout the year — Assess when appropriate  iReady MAFS Unit 5 Lesson 22 Independent Practice  iReady MAFS Unit 5 Lesson 23 Independent Practice  iReady Toolbox Lesson 22 Quiz  iReady Toolbox Lesson 23 Quiz	
Essential Vocabulary		Differentiated Instruction	

•	liquid volume liter	<ul><li>kilogram</li><li>measure</li></ul>	<ul><li><u>iReady MAFS Toolbox</u></li><li><u>CPALMS</u></li></ul>
•	iitei	Illeasure	
•	mass	• estimate	
•	gram		

Pacing: 5 days (suggested)	Pacing: 5 days (suggested)		
Domain(s)/Cluster(s):			
Measurement and Data			
<ul> <li>Represent and interpr</li> </ul>	et data.		
	Stand	dards:	
	w a scaled picture graph and a scaled bar graph to re e" and "how many less" problems using information	epresent a data set with several categories. Solve one- and two-step "how many presented in scaled bar graphs.	
	nbedded throughout the school year. Assess when a ently multiply and divide within 100, using strategies	ppropriate. such as the relationship between multiplication and division.	
Essential Questions:		Objectives: Students will be able to	
<ul> <li>How can you read and interpret data in a picture graph?</li> <li>How can you draw a picture graph to show data in a table?</li> <li>How can you read and interpret data in a bar graph?</li> <li>How can you draw a bar graph to show data in a table or picture graph?</li> <li>How can you solve problems using data represented in bar graphs?</li> </ul>		<ul> <li>Identify different parts of a picture graph and a bar graph.</li> <li>Read and interpret scaled picture and bar graphs in order to solve one-and two-step problems.</li> <li>Collect data through a survey or experiment.</li> <li>Determine the appropriate increments for a scaled bar graph and appropriate key for a scaled picture graph.</li> <li>Construct scaled bar graphs and scaled picture graphs.</li> </ul>	
Resources		Assessments	
Test Item Specs  iReady MAFS Unit 5 Le iReady MAFS Unit 5 Le iReady MAFS Toolbox CPALMS  Engage NY Module 6 https://www.ule-6 Topic A - MD.2	engageny.org/resource/grade-3-mathematics-mod	REQUIRED:  QUIZ (take an average of the 2 for 1 Test grade)  iReady Standards Mastery MAFS.3.MD.2.3 Form A  OPTIONAL:  iReady Standards Mastery MAFS.3.MD.2.3 Form B  iReady Standards Mastery MAFS 3.OA.3.7 Form B  *Embedded throughout the year - Assess when appropriate  iReady MAFS Unit 5 Lesson 24 Independent Practice  iReady MAFS Unit 5 Lesson 25 Independent Practice  iReady Toolbox Lesson 24 Quiz  iReady Toolbox Lesson 25 Quiz	
Essential Vocabulary		Differentiated Instruction	
<ul> <li>data</li> <li>key</li> <li>picture graph</li> <li>bar graph</li> <li>scale</li> <li>horizontal bar graph</li> <li>vertical bar graph</li> </ul>		<ul> <li>iReady MAFS Toolbox</li> <li>CPALMS</li> </ul>	

		<u> </u>	
Pacing: 5 days (suggested)			
Domain(s)/Cluster(s):			
Measurement and I	Measurement and Data		
Represent a	and interpret data.		
	Star	ndards:	
3.MD.2.4	Generate measurement data by measuring lengths using plot, where the horizontal scale is marked off in appropriate the scale is marked off in appropriate the horizontal scale is marked off in appropriate the scale is marked off in appropriate the horizontal scale is marked off in appropriate the scale is marked off in appropriate the horizontal scale is marked off in appropriate the scale is marked off in appropriate the horizontal scale is marked of the horizontal scale in the horizontal scale is marked of the horizontal scale in the horizontal scale is marked of the horizontal scale in the horizontal scale is marked of the horizontal scale in the hor	g rulers marked with halves and fourths of an inch. Show the data by making a line riate units: whole numbers, halves, or quarters.	
*3.OA.3.7	*Embedded throughout the school year. Assess when a	ppropriate.	
	· · · · · · · · · · · · · · · · · · ·	such as the relationship between multiplication and division.	
Essential Question		Objectives: Students will be able to	
How can you read and interpret data in a line plot and use data to make a line plot?		<ul> <li>Use a ruler to measure lengths of objects in whole, half, and quarter inches.</li> <li>Record measurement data in an appropriate data collection table.</li> <li>Make a line plot with the horizontal scale marked off in whole number, half, or quarter units to display the data that is collected.</li> </ul>	
Resources		Assessments	
Test Item Specs  IReady MAFS Unit 5 Lesson 26  IReady MAFS Toolbox  CPALMS  Engage NY  Module 6  https://www.engageny.org/resource/grade-3-mathematics-module-6  Topic B - MD.2.4  Module 7  https://www.engageny.org/resource/grade-3-mathematics-module-7  Topic D - MD.2.4		REQUIRED: TEST  IReady Standards Mastery MAFS.3.MD.2.4 Form A OPTIONAL:  Ready Standards Mastery MAFS.3.MD.2.4 Form B Ready Standards Mastery MAFS 3.OA.3.7 Form B Fembedded throughout the year - Assess when appropriate Ready MAFS Unit 5 Lesson 26 Independent Practice Ready Toolbox Lesson 26 Quiz	
Essential Vocabula	ary	Differentiated Instruction	
• data		iReady MAFS Toolbox	
<ul><li>line plot</li></ul>		• <u>CPALMS</u>	

# **Quarter 3 (Beginning to Mid)**

3rd Grade Math C	urriculum Overview Document	Return to the top	
Pacing: 7 days (sugge	Pacing: 7 days (suggested)		
Domain(s)/Cluster(s)	:		
Measurement and Dat	ta		
Geometric Me	easurement: Understand concepts of area and relate area to	multiplication and division.	
	Stand	lards:	
3.MD.3.5.a-b	area.	quare," is said to have "one square unit" of area, and can be used to measure	
3.MD.3.6	Measure area by counting unit squares.	os or overlaps by n unit squares is said to have an area of n square units.	
Essential Questions:		Objectives: Students will be able to	
<ul> <li>How is finding the area of a shape different from finding the perimeter of a shape?</li> <li>How can you find the area of a plane shape?</li> </ul>		<ul> <li>Define a unit square.</li> <li>Describe area as the measure of space within a plane figure and explain why area is measured in square units.</li> <li>Measure the area of a shape or flat surface by covering it with unit squares, with no gaps or overlaps and counting the number of unit squares used.</li> </ul>	
Resources		Assessments	
<ul> <li>iReady MAFS 1</li> <li>CPALMS</li> <li>Engage NY</li> <li>Module 4</li> <li>https://ule-4</li> <li>Topic //o Topic //o Topi</li></ul>	//www.engageny.org/resource/grade-3-mathematics-mod  A- MD.3.5.a-b B- MD.3.6	REQUIRED: QUIZ  IReady Standards Mastery MAFS.3.MD.3.5/MAFS.3.MD.3.6 Form A OPTIONAL:  IReady Standards Mastery MAFS.3.MD.3.5/MAFS.3.MD.3.6 Form B  IReady MAFS Unit 5 Lesson 27 Independent Practice  IReady Toolbox Lesson 27 Quiz	
Essential Vocabulary		Differentiated Instruction	

area

square unit

iReady MAFS Toolbox

**CPALMS** 

### Return to the top 3rd Grade Math Curriculum Overview Document Domain(s)/Cluster(s): Measurement and Data • Geometric Measurement: Understand concepts of area and relate area to multiplication and division. Standards: Relate area to the operations of multiplication and addition. 3.MD.3.7.a-d a. Find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side lengths. b. Multiply side lengths to find areas of rectangles with whole- number side lengths in the context of solving real world and mathematical problems, and represent whole-number products as rectangular areas in mathematical reasoning. c. Use tiling to show in a concrete case that the area of a rectangle with whole-number side lengths a and b + c is the sum of a $\times$ b and a × c. Use area models to represent the distributive property in mathematical reasoning. d. Recognize area as additive. Find areas of rectilinear figures by decomposing them into non-overlapping rectangles and adding the areas of the non-overlapping parts, applying this technique to solve real world problems. **Essential Questions:** Objectives: Students will be able to... Why can you multiply to find the area of a rectangle? • Use square tiles to find the area of rectangles with whole number side How can you break apart a shape to find the area? lengths. Explain the relationship between tiling and multiplying side lengths to find the area of rectangles. Determine possible lengths and widths of a rectangle when given the area. Use appropriate labels to represent answers to area problems. Use area models to explain the Distributive Property. Decompose an irregular figure into non-overlapping rectangles to find its Resources Assessments **REQUIRED**: Test Item Specs iReady MAFS Unit 5 Lesson 28 QUIZ (take an average of the 2 for 1 Quiz grade) iReady MAFS Unit 5 Lesson 29 • iReady Standards Mastery MAFS.3.MD.3.7.a-b Form A iReady MAFS Toolbox • iReady Standards Mastery MAFS.3.MD.3.7.c-d Form A **CPALMS OPTIONAL: Engage NY** iReady Standards Mastery MAFS.3.MD.3.7.a-b Form B iReady Standards Mastery MAFS.3.MD 3.7.c-d Form B Module 4 iReady MAFS Unit 5 Lesson 28-29 Independent Practice

- https://www.engageny.org/resource/grade-3-mathematics-mod ule-4
- Topic C MD.3.7.a-d
- 0 Topic D - MD.3.7.a-d

### **Essential Vocabulary**

- multiplication repeated addition

### Differentiated Instruction

iReady MAFS Toolbox

iReady Toolbox Lesson 28-29 Quiz

CPALMS

### Pacing: 6 days (suggested)

pattern

Domain(s)/Cluste	er(s):		
Measurement and	l Data		
Geometric	<ul> <li>Geometric Measurement: Recognize perimeter as an attribute of plane figures and distinguish between linear and area measures.</li> </ul>		
		ndards:	
3.MD.4.8	Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.		
Essential Question	ons:	Objectives: Students will be able to	
<ul> <li>How can you use area to compare rectangles with the same perimeter?</li> <li>How can you use perimeter to compare rectangles with the same area?</li> </ul>		<ul> <li>Find the perimeter of polygons when given the lengths of all sides.</li> <li>Find the unknown side lengths of polygons when given the perimeter.</li> <li>Demonstrate how rectangles with the same perimeter can have different areas.</li> <li>Demonstrate how rectangles with the same area can have different perimeters.</li> </ul>	
Resources		Assessments	
Test Item Specs  ■ iReady MAFS Unit 5 Lesson 30  ■ iReady MAFS Toolbox  ■ CPALMS  Engage NY  ■ Module 7  □ https://www.engageny.org/resource/grade-3-mathematics-module-7		REQUIRED: TEST iReady Standards Mastery MAFS.3.MD.4.8 Form A OPTIONAL:  • iReady Standards Mastery MAFS.3.MD.4.8 Form B • iReady MAFS Unit 5 Lesson 30 Independent Practice • iReady Toolbox Lesson 30 Quiz	
o <u>Topic C - MD.4.8</u>			
Essential Vocabu	ılary	Differentiated Instruction	
<ul><li>area</li><li>perimeter</li></ul>		<ul> <li><u>iReady MAFS Toolbox</u></li> <li><u>CPALMS</u></li> </ul>	

# **Quarter 3 (Mid to End)**

### Domain(s)/Cluster(s): Geometry Reason with shapes and their attributes Standards: Understand that shapes in different categories may share attributes, and that the shared attributes can define a larger category. 3.G.1.1 Recognize rhombuses, rectangles, and squares as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories. **Essential Questions:** Objectives: Students will be able to... How can you use line segments and angles to make polygons? • Understand that a quadrilateral is a closed figure with four straight How can you describe line segments that are sides of polygons? sides. How can you use sides and angles to help you describe quadrilaterals? Analyze and compare the attributes of quadrilaterals. Classify quadrilaterals by their attributes. Identify characteristics of the angles and the relationship between opposite sides in a quadrilateral. Draw quadrilaterals other than rhombuses, rectangles, and squares. Demonstrate an understanding of the hierarchy of quadrilaterals. Resources Assessments **REQUIRED** Test Item Specs QUIZ (take an average of the 3 for 1 Test grade) iReady MAFS Unit 6 Lesson 31 iReady MAFS Unit 6 Lesson 32 • iReady Standards Mastery MAFS.3.G.1.1-1 Form A iReady MAFS Toolbox • iReady Standards Mastery MAFS.3.G.1.1-2 Form A CPALMS **OPTIONAL: Engage NY** • iReady Standards Mastery MAFS.3.G.1.1-1 Form B Module 7 iReady Standards Mastery MAFS.3.G.1.1-2 Form B https://www.engageny.org/resource/grade-3-mathematics-mod iReady MAFS Unit 6 Lesson 31 Independent Practice ule-7 iReady MAFS Unit 6 Lesson 32 Independent Practice iReady Toolbox Lesson 31 Quiz Topic B - G.1.1 iReady Toolbox Lesson 32 Quiz **Essential Vocabulary** Differentiated Instruction iReady MAFS Toolbox **CPALMS** polygon pentagon attribute • side hexagon rhombus angle octagon parallel triangle decagon parallelogram quadrilateral

### Pacing: 7 days (suggested)

### 3rd Grade Math Curriculum Overview Document Domain(s)/Cluster(s): Geometry • Reason with shapes and their attributes **Number and Operations-Fractions** Develop understanding of fractions as numbers. Standards:

3.NF.1.1	Understand a fraction 1/b as the quantity formed by 1 part when a whole is partitioned into b equal parts; understand a fraction a/b
	the quantity formed by a parts of size 1/b
3.G.1.2	Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole.

Objectives: Students will be able to...

<ul> <li>How does a fraction</li> <li>How can you repres line?</li> <li>When might you use number?</li> <li>How can you divide</li> </ul>	d bottom numbers of a fraction tell? name part of a whole? ent and locate fractions on a number e a fraction greater than 1 or a whole shapes into parts with equal areas and init fraction of the whole?	<ul> <li>Identify one of the equal parts as a unit fraction represented as 1/b.</li> <li>Determine the number of equal parts that make a whole from a given model.</li> <li>Demonstrate and explain how breaking a shape into more equal-sized parts creates smaller equal-sized parts.</li> <li>Partition area models into equal-sized parts of 2,3,4,6, and 8.</li> <li>Explain that the denominator represents the number of equal-sized parts.</li> <li>Explain that the numerator represents the count of the number of equal-sized parts.</li> <li>Describe the area of each part as a unit fraction of the whole.</li> </ul>
Resources		Assessments
<u>Test Item Specs</u>		REQUIRED:
<ul> <li>iReady MAFS Unit 4</li> </ul>	Lesson 14	QUIZ (take an average of the 2 for 1 Quiz grade)
iReady MAFS Unit 6 Lesson 33		iReady Standards Mastery MAFS.3.NF.1.1 From A
<ul> <li><u>iReady MAFS Toolbox</u></li> </ul>		iReady Standards Mastery MAFS.3.G.1.2 Form A
• <u>CPALMS</u>		OPTIONAL:
Engage NY		iReady Standards Mastery MAFS.3.NF.1.1 Form B
<ul><li>Module 5</li></ul>		iReady Standards Mastery MAFS.3.G.1.2 Form B
o https://www	v.engageny.org/resource/grade-3-mathe	iReady MAFS Unit 4 Lesson 14 Independent Practice
matics-mod	<u>ule-5</u>	iReady MAFS Unit 6 Lesson 33 Independent Practice
<ul> <li>Topic A - G.:</li> </ul>	<u>1.2</u>	iReady Toolbox Lesson 14 Quiz
o <u>Topic B - NF.1.1</u>		iReady Toolbox Lesson 33 Quiz
Essential Vocabulary		Differentiated Instruction
<ul><li>fraction</li></ul>	<ul> <li>fraction greater than 1</li> </ul>	iReady MAFS Toolbox
<ul><li>unit fraction</li></ul>	• area	• <u>CPALMS</u>
<ul><li>numerator</li></ul>		
<ul><li>denominator</li></ul>		

### Pacing: 5 days (suggested)

### Domain(s)/Cluster(s):

**Essential Questions:** 

Number and Operations-Fractions		
Develop unders	standing of fractions as numbers.	
		dards:
3.NF.1.2.a-b Understand a fraction as a number on the number line; represent fractions on a number line diagram.		·
	·	am by defining the interval from 0 to 1 as the whole and partitioning it into b
		/b and that the endpoint of the part based at 0 locates the number 1/b on the
	number line.	and he consider a fift a largeth of the form O. Danagai a that the grounding internal has
	size a/b and that its endpoint locates the number	am by marking off a lengths 1/b from 0. Recognize that the resulting interval has
Essential Questions:	size a/b and that its enupoint locates the humber	Objectives: Students will be able to
•	wassant and leasts frestians on a number line?	Partition the intervals between 0 and 1 on a number line into
How can you re	present and locate fractions on a number line?	equal-sized segments of 2,3,4,6, and 8.
		<ul> <li>Identify one of the equal parts as a unit fraction represented as 1/b.</li> </ul>
		<ul> <li>Determine the number of equal parts that make a whole from a given</li> </ul>
		number line.
		Represent fractional parts of area models and linear models using
		concrete materials, and graphic representations.
Resources		Assessments
<u>Test Item Specs</u>		REQUIRED:
iReady MAFS U		TEST
<ul> <li><u>iReady MAFS To</u></li> </ul>	<u>oolbox</u>	iReady Standards Mastery MAFS.3.NF.1.2 Form A
• <u>CPALMS</u>		OPTIONAL:
Engage NY		iReady Standards Mastery MAFS.3.NF.1.2 Form B
Module 5		iReady MAFS Unit 4 Lesson 15 Independent Practice
	/www.engageny.org/resource/grade-3-mathematics-mod	iReady Toolbox Lesson 15 Quiz
ule-5	NE 1.3.2 h	
○ <u>Topic D - NF.1.2.a-b</u> Essential Vocabulary		Differentiated Instruction
• fraction		iReady MAFS Toolbox
• numerator		CPALMS
<ul><li>denominator</li></ul>		
<ul><li>unit fraction</li></ul>		

# **Quarter 4 (Beginning to Mid)**

# Pacing: 7 days (suggested) Domain(s)/Cluster(s):

**Number and Operations-Fractions** 

• Build fractions from unit fractions by applying and extending previous understandings of operations on whole numbers.

### Standards:

### 3.NF.1.3.a-b

Explain equivalence of fractions in special cases, and compare fractions by reasoning about their size.

- a. Understand two fractions as equivalent if they are the same size, or the same point on a number line.
- b. Recognize and generate simple equivalent fractions. Explain why the fractions are equivalent, e.g., by using a visual fraction model.

Essential Questions:	Objectives: Students will be able to
How can you use models to find equivalent fractions?	Explain fractional equivalence.
<ul> <li>How can you use models to name equivalent fractions?</li> </ul>	<ul> <li>Use models to show and explain whole numbers as fractions.</li> </ul>
Resources	Assessments
<u>Test Item Specs</u>	REQUIRED:
iReady MAFS Unit 4 Lesson 16	QUIZ
iReady MAFS Unit 4 Lesson 17	<ul> <li>iReady Standards Mastery MAFS.3.NF.1.3.a Form A</li> </ul>
<u>iReady MAFS Toolbox</u>	OPTIONAL:
• <u>CPALMS</u>	iReady Standards Mastery MAFS.3.NF.1.3.a Form B
Engage NY	iReady Standards Mastery MAFS.3.NF.1.3.b-c Form B
Module 5	iReady MAFS Unit 4 Lesson 16 Independent Practice
<ul> <li>https://www.engageny.org/resource/grade-3-mathematics-mod</li> </ul>	iReady MAFS Unit 4 Lesson 17 Independent Practice
<u>ule-5</u>	iReady Toolbox Lesson 16 Quiz
o <u>Topic E - NF.1.3.a-b</u>	iReady Toolbox Lesson 17 Quiz
Essential Vocabulary	Differentiated Instruction
fraction	<u>iReady MAFS Toolbox</u>
• numerator	• <u>CPALMS</u>
denominator	
equivalent	
equivalent fraction	
unit fraction	

### Pacing: 6 days (suggested)

Domain(s)/Cluster(s):

Number and Operat	tions-Fractions	
<ul> <li>Build fractio</li> </ul>	ons from unit fractions by applying and extending previous und	erstandings of operations on whole numbers.
	Standards:	
3.NF.1.3.c-d	d. Compare two fractions with the same numerator	mpare fractions by reasoning about their size. ize fractions that are equivalent to whole numbers. or or the same denominator by reasoning about their size. Recognize that ons refer to the same whole. Record the results of comparisons with the symbols
<b>Essential Question</b>	ns:	Objectives: Students will be able to
<ul> <li>How can you compare fractions with the same denominator?</li> <li>How can you compare fractions with the same numerator?</li> </ul>		<ul> <li>Locate equivalent fractions on a number line.</li> <li>Use models to show and explain whole numbers as fractions.</li> <li>Compare two fractions with the same denominator or the same numerator with and without visual models.</li> <li>Use symbols &lt;,&gt;, and + to compare fractions.</li> </ul>
Resources		Assessments
Test Item Specs  IReady MAFS Unit 4 Lesson 18 IReady MAFS Unit 4 Lesson 19 IReady MAFS Toolbox CPALMS  Engage NY Module 5  https://www.engageny.org/resource/grade-3-mathematics-module-5 Topic C - NF.1.3.c-d		REQUIRED: QUIZ  IReady Standards Mastery MAFS.3.NF.1.3.b-c Form A TEST  IReady Standards Mastery MAFS.3.NF.1.3.d Form A OPTIONAL:  IReady Standards Mastery MAFS.3.NF.1.3.b-c Form B  IReady Standards Mastery MAFS.3.NF.1.3.d Form B  IReady Standards Mastery MAFS.3.NF.1.3.d Form B  IReady MAFS Unit 4 Lesson 18 Independent Practice  IReady MAFS Unit 4 Lesson 19 Independent Practice  IReady Toolbox Lesson 18 Quiz  IReady Toolbox Lesson 19 Quiz
Essential Vocabula	•	Differentiated Instruction
<ul><li>equivalent/e</li><li>compare</li></ul>	it fraction Idenominator equivalent fraction n symbol >/less than symbol <	<ul> <li><u>iReady MAFS Toolbox</u></li> <li><u>CPALMS</u></li> </ul>

# Quarter 4 (Mid to End)

### Pacing: 15 days (suggested)

### Return to the top 3rd Grade Math Curriculum Overview Document Domain(s)/Cluster(s): Operations and Algebraic Thinking • Use place value understanding in properties of operations to perform multi-step arithmetic. Standards: 3.OA.4.8 Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding. 3.G.1.1 Understand that shapes in different categories may share attributes, and that the shared attributes can define a larger category. Recognize rhombuses, rectangles, and squares as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories. 3.G.1.2 Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole. **Essential Questions:** Objectives: Students will be able to... What clues help to know that the problem is a two-step • Add and/or subtract two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the word problem? reasonableness of answers using mental computation and estimation strategies including rounding. • Demonstrate fluency with multiplication facts through 9. • Understand that a quadrilateral is a closed figure with four straight sides. • Analyze and compare the attributes of quadrilaterals. • Classify quadrilaterals with their attributes. • Partition area models into equivalent parts of 2, 3, 4, 6, and 8. • Explain the denominator represents the number of equal-sized parts. Resources Assessments Test Item Specs **REQUIRED**: iReady MAFS Unit 3 Lessons 12-13 **QUIZ #1** iReady MAFS Unit 6 Lessons 31-33 iReady Standards Mastery MAFS.3.OA.4.8 Form B iReady MAFS Toolbox QUIZ #2 (take an average of the 2 for 1 Quiz grade) iReady Standards Mastery MAFS.3.G.1.1-1 Form B **CPALMS Engage NY** iReady Standards Mastery MAFS.3.G.1.1-2 Form B Module 5 **TEST** https://www.engageny.org/resource/grade-3- iReady Standards Mastery MAFS.3.G.1.2 Form B mathematics-module-5 **OPTIONAL:** Module 7 iReady MAFS Unit 3 Lesson 12-13 Independent Practice https://www.engageny.org/resource/grade-3iReady MAFS Unit 6 Lesson 31-33 Independent Practice mathematics-moduleiReady Toolbox Lesson 12-13 Quiz

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Module 1

- https://www.engageny.org/resource/grade-3mathematics-module-1
- Module 3

iReady Toolbox Lesson 31-33 Quiz

<ul> <li>https://www.engageny.org/resource/grade-3-</li> </ul>	
<u>mathematics-module-3</u>	
Essential Vocabulary	Differentiated Instruction
operation	iReady MAFS Toolbox
<ul><li>equation</li></ul>	• <u>CPALMS</u>
• round	
• estimate	