

This is a Draft based on Grade level discussions 2016-17
 Grade Levels will meet 2017-18 to continue editing to finalize
 EADMS Assessments are optional and can be used as needed
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Go Math – 3rd Grade Pacing 2017-18

Critical Area 1: Whole Number Operations - Developing understanding of Multiplication and Division and strategies of multiplication and division within 100

✓ Use Prerequisite Skills Inventory Activities for Skill Deficits ✓ Administer STAR Reading ✓ Set up Classroom-online Go Math! ✓ Set up PMT											
FIRST WEEK	3 Days August 9-11										
✓	Approx. Dates	CHAPTER	Description	ESSENTIAL QUESTION	CCS Standard	Personal Math Trainer (PMT)	*Assessments Go Math! Think Central & EADMS	Universal Screening STAR	EADMS & CAASPP IAB's	*EADMS Checkpoints & Interim Formatives Assessment (IFA)	ICA & CAASPP Summative
	15 Days 8/14 to 9/1	1	Addition, and Subtraction within 1,000	How can you add and subtract whole numbers and decide if an answer is reasonable?	3.OA Operations and Algebraic Thinking 3.NBT Number and Operations Base Ten MAJOR STANDARDS	Homework Intervention	Chapter 1 8/30- 9/1	8/14-8/25			
	14 Days 9/5 to 9/22	2	Represent and Interpret Data	How can you represent and interpret data?	3.MD Measurement and Data SUPPORTING	Homework/ Intervention	Chapter 2 9/20-9/22			Four Operations Identify Explain Patterns	
	10 Days 9/25 to 10/6	3	Understand Multiplication	How can you use multiplication to find how many in all?	3.OA Operations and Algebraic Thinking MAJOR STANDARDS	Homework/ Intervention	Chapter 3 10/4-10/6		Operations and Algebraic Thinking	Multiply and Divide: Within 100	
	15 Days 10/16 to 11/3	4	Multiplication Facts and Strategies	What strategies can you use to multiply?	3.OA Operations and Algebraic Thinking MAJOR STANDARDS	Homework/ Intervention	Chapter 4 11/1-11/3	10/16-10/27		IFA Orange	ICA#1 10/30-11/16
	13 Days 11/6 to 12/1	5	Multiplication Facts	How can you use multiplication facts, place value, and properties to solve multiplication problems?	3.OA Operations and Algebraic Thinking 3.NBT Number and Operations Base Ten MAJOR STANDARDS	Homework/ Intervention	Chapter 5 11/28-12/1		Number and Operations in Base Ten	Multiply and Divide: Properties and Relationships	
	12 Days 12/4 to 12/19	6	Understand Division	How can you use division to find how many in each group or how many equal	3.OA Operations and Algebraic Thinking MAJOR STANDARDS	Homework/ Intervention	Chapter 6 12/15-12/19			IFA Pink	
	12 Days 1/3 to 1/19	7	Division Facts and Strategies	What strategies can you use to divide?	3.OA Operations and Algebraic Thinking MAJOR STANDARDS	Homework/ Intervention	Chapter 7 1/17-1/19		Mathematics Performance Task	Multiply and Divide: Represent/ Solve	

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	15 Days 1/22 to 2/9	8	Understand Fractions	How can you use fractions to describe how much or how many?	3.NF Number and Operations - Fractions MAJOR STANDARDS	Homework/ Intervention	Chapter 8 2/7-2/9	1/22-2/2		IFA Pink	ICA#2 1/29-2/16
	13 Days 2/13 to 3/2	9	Compare Fractions	How can you compare fractions?	3.NF Number and Operations - Fractions MAJOR STANDARDS	Homework/ Intervention	Chapter 9 2/28-3/2		Number and Operations Fractions	Fractions Understanding as Numbers	

Critical Area 3: Measurement - Developing understanding of the structure of rectangular arrays and area

	15 Days 3/5 to 3/23	10	Time, Length, Liquid Volume, and Mass	How can you tell time and use measurement to describe the size of something?	3.MD Measurement and Data MAJOR STANDARDS	Homework/ Intervention	Chapter 10 3/21-3/23		Measurement and Data	Geometric Measurement: Concepts of Area	
	15 Days 4/10 to 4/27	11	Perimeter and Area	How can you use division to find how many in each group or how many equal groups?	3.MD Measurement and Data SUPPORTING STANDARDS	Homework/ Intervention	Chapter 11 4/25-4/27			Measurement/ Estimation: Solve Problem	CAASPP 4/16-5/18

Critical Area 4: Geometry - Describing and analyzing two-dimensional shapes

	15 Days 4/30-5/18	12	Two- Dimensional Shapes	What are some ways to describe and classify two-dimensional shapes?	3.G Geometry SUPPORTING STANDARDS	Homework/ Intervention	Chapter 12 5/16-5/18			EOY CCSS Assessment	
	14 Days 5/21 to 6/8	EOY	Getting Ready for 4th Grade			Planning Guide		5/21-6/6			

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EADMS CCSS Interim Formative Assessments Recommended administrations dates These assessments can be modified to fit grade level need	
Orange Interim Formative	Administer Early October
Green Interim Formative	Administer Early December
Pink Interim Formative	Administer Early February
CCSS END OF Year Assessment	End of Year Assessment

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