

This is a Draft based on Grade level discussions 2016-17
 Grade Levels will meet 2017-18 to continue editing to finalize
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Go Math- 5th Grade Pacing 2017-18

MAJOR STANDARDS Critical Area 1: Fluency with Whole Numbers and Decimals - Extending Division to Two-Digit Divisors, Integrating decimal fractions into the place value system and developing understanding of operations with decimals to the hundredths, and developing fluency with whole number and decimal operations

FIRST WEEK	3 Days August 9-11	√ Use Prerequisite Skills Inventory Activities for Skill Deficits √ Set up Classroom-online Go Math! √ Administer STAR Reading √ Set up PMT									
√	Approx. Dates	CHAPTER	Description	ESSENTIAL QUESTION	CCS Standard	Personal Math Trainer	*Assessments Go Math! Think Central & EADMS	Universal Screening STAR	EADMS & CAASPP IAB	*EADMS Checkpoints & Interim Formatives Assessment (IFA)	ICA & CAASPP Summative
	15 Days 8/14 to 9/1	1	Place Value, Multiplication, and Expressions	How can you use place value, multiplication, and expressions to represent and solve problems?	5.NBT Number and Operations in Base Ten 5.OA Operations and Algebraic Thinking	Intervention/ Homework	Chapter 1 Review 8/30 - 9/1	8/14 - 8/25		Decimal notations compare	
	14 Days 9/5 to 9/22	2	Divide Whole Numbers	How can you divide whole numbers?	5.NBT Number and Operations in Base Ten 5.NBT Number and Operations - Fractions	Intervention/ Homework	Chapter 2 9/20 - 9/22		Number and Operations in Base Ten	Place Value System	
	10 Days 9/25 to 10/6	3	Add and Subtract Decimals	How can you add and subtract decimals?	5.NBT Number and Operations in Base Ten	Intervention/ Homework	Chapter 3 10/4 - 10/6			-Equivalents-add subtract - Multiply divide Fractions	
	15 Days 10/16 to 11/3	4	Multiply Decimals	How can you solve decimal multiplication problems?	5.NBT Number and Operations in Base Ten	Intervention/ Homework	Chapter 4 11/1 - 11/3	10/16 - 10/27	Operations and Algebraic Thinking	IFA Orange	13 Days 10/30 to 11/16
	13 Days 11/6 to 12/1	5	Divide Decimals	How can you solve decimal division problems?	5.NBT Number and Operations in Base Ten	Intervention/ Homework	Chapter 5 11/29 - 12/1			IFA Green	

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MAJOR STANDARDS Critical Area 2: Operations with Fractions - Developing Fluency with addition and subtraction of fractions, and developing the understanding of multiplication of fractions and of division of fractions in limited cases (unit fractions divided by whole numbers and whole numbers divided by unit fractions)

✓	Approx. Dates	CHAPTER	Description	ESSENTIAL QUESTION	CCS Standard	Personal Math Trainer	*Assessments Go Math! Think Central & EADMS	Universal Screening STAR	EADMS & CAASPP IAB	EADMS Checkpoints & Formatives	ICA & CAASPP Summative
	20 Days 12/4 to 1/12	6	Add and Subtract Fractions with Unlike Denominators	How can you add and subtract fractions with unlike denominators?	5.NBT Number and Operations - Fractions	Intervention/ Homework	Chapter 6 1/10-1/12			Equivalents add subtract	
	14 Days 1/16 to 2/2	7	Multiply Fractions	How do you multiply fractions?	5.NBT Number and Operations - Fractions	Intervention/ Homework	Chapter 7 1/31-2/2	1/22 - 2/2	Number and Operations	Math Interim Pink	14 days 1/29-2/16
	18 Days 2/5 to 3/2	8	Divide Fractions	What strategies can you use to solve division problems involving fractions?	5.NBT Number and Operations - Fractions	Intervention/ Homework	Chapter 8 2/28-3/2			Multi-digit whole decimals hundredths	

SUPPORTING STANDARDS: Critical Area 3: Geometry and Measurement - Developing understanding of volume

	15 Days 3/5 to 3/23	9	Algebra: Patterns and Graphing	How can you use line plots, coordinate grids, and patterns to help you graph and interpret	5.MD Measurement and Data 5.G Geometry 5.OA Operations and	Intervention/ Homework	Chapter 9 3/21-3/23		Measurement and Data		
	14 Days 4/10 to 4/27	10	Convert Units of Measure	What strategies can you use to compare and convert measurements?	5.MD Measurement and Data	Intervention/ Homework	Chapter 10 4/25-4/27			Geometric Measurement Volume	25 Days 4/16-5/18
	15 Days 4/30-5/18	11	Geometry and Volume	How do unit cubes help you build solid figures and understand the volume of a rectangular	5.G Geometry	Intervention/ Homework	Chapter 11 5/16-5/18		Geometry	CCSS EOY Assessment	
	14 Days 5/21 to 6/8	EOY	Getting Ready for 6 th 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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