

# 2020 – 2021 Fifth Grade Math Curriculum Map

The suggested instructional pacing schedule is approximate and can be adjusted; however, the sequence of instruction should not be altered. Teachers should adhere to the guide as closely as possible.

First Semester – Part 1  Click on the hyperlinks in the table to view instructional strategies and resources for teaching the specified standard.					
Unit 0  Think Like a Mathematician  Course Overview	Unit 1 Whole Number Multiplication and Division	Buffer			
Establish Number Sense and SMP Routines	Priority Standards 5.NBT.2	Priority Standards 5.NBT.2			
Grade 4 Standards <u>4.NBT.4</u> , <u>4.NBT.5</u> , and <u>4.NBT.6</u>	5.NBT.5 5.NBT.6	5.NBT.5 5.NBT.6			
Prerequisite Skill Assessment & Answer Key  Number Talks  Talk Moves  Other Routines	Supporting Standards  5.OA.1  5.OA.2  5.NBT.1				
20 days	5 weeks (25 days)	3 days			
Big Ideas: Fluently Add/Subtract within 1,000,000	<b>Big Ideas:</b> Explain Patterns in the Number of Zeros and Use Exponents to Denote Powers of 10	Assessment Remediation Enrichment			
Multiply Whole Numbers using Strategies (4 digits by 1 digit AND two 2 digits #s)	Fluently Multiply Whole Numbers using the Standard Algorithm (3 digits by 2 digits)				
Divide Whole Numbers using Strategies (4-digits dividends by 1-digit divisor)	Fluently Divide Whole Numbers using Strategies (4-digits dividends by 2-digit divisors)				

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#### First Semester – Part 2

Click on the hyperlinks in the table to view instructional strategies and resources for teaching the specified standard.

Pre-Unit Review Buffer	Unit 2A	Unit 2B	Buffer
	Adding and Subtracting with	Multiplying and Dividing with	
	<u>Decimals</u>	<u>Decimals</u>	
4.NBT.4	Priority Standards	Priority Standards	<b>Priority Standards</b>
<u>5.NBT.5</u>	5.NBT.7*	5.NBT.7*	5.NBT.7*
<u>5.NBT.6</u>	*Add/Subtract ONLY	*Multiply/Divide ONLY	*ALL 4 Operations
			(Add, Subtract,
	Supporting Standards	Supporting Standards	Multiply, and
	<u>5.NBT.1</u>	<u>5.NBT.1</u>	Divide)
	<u>5.NBT.3a-b</u>	<u>5.NBT.2</u>	
	<u>5.NBT.4</u>		
3 days	2 weeks	5 weeks	2 days
	(10 days)	(25 days)	
Big Ideas:	Big Idea:	Big Idea:	Assessment
Fluently Add/Subtract within 1,000,000	Add/Subtract Decimals to Hundredths	Multiply/Divide Decimals to	Enrichment
	using Strategies	Hundredths using Strategies	Remediation
Fluently Multiply Whole Numbers using the			
Standard Algorithm (3 digits by 2 digits)			
Fluently Divide Whole Numbers using			
Strategies (4-digits dividends by 2-digit			
divisors)			

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Second Semester – Part 1 Click on the hyperlinks in the table to view instructional strategies and resources for teaching the specified standard.				
Pre-Unit Review Buffer	Unit 3 Adding, Subtracting, Multiplying, and Dividing Fractions	Buffer		
4.NF.2 4.NF.3a-d 4.NF.4a-c	Priority Standards  5.NF.1  5.NF.2  5.NF.4a-b  5.NF.7a-c	Priority Standards 5.NF.1 5.NF.2 5.NF.4a-b 5.NF.7a-c		
	Supporting Standards 5.NF.3, 5.NF.5a-b, 5.NF.6, 5.MD.2			
3 days	6 weeks (31 days)	3 days		
<b>Big Ideas:</b> Compare Fractions with Different Numerator and Denominators	Big Ideas:  Add/Subtract Fractions with and Mixed Numbers with Unlike  Denominators	Assessment Remediation Enrichment		
Adding and Subtracting Fractions and Mixed Numbers	Solve Addition/Subtraction Fraction Word Problems			
Multiplying a Fraction by a Whole Number	Multiplying a Fraction by a Fraction or a Fraction by a Whole Number			
	Divide Unit Fractions by Whole Numbers and Whole Numbers by Unit Fractions			

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#### Second Semester – Part 2

Click on the hyperlinks in the table to view instructional strategies and resources for teaching the specified standard.

Pre-Unit Review Buffer	Unit 4A <u>Volume &amp; Measurement</u>	Unit 4B 2D Figures	Unit 4C Geometry and the Coordinate Plane	5 <sup>th</sup> Grade Review Show What You Know
4.MD.5a-b	Priority Standards 5.MD.5a-c Supporting Standards	Priority Standards 5.G.4  Supporting Standard	Priority Standard 5.G.2 Supporting Standards	Priority Standards  5.NBT.5  5.NBT.6  5.NBT.7
	5.MD.1 5.MD.3a-b 5.MD.4 5.MD.2	5.G.3	5.OA.3 <u>5.G.1</u>	5.NF.2 5.NF.4a-b 5.NF.7a-c
2 days	1.5 weeks (7 days)	1.5 weeks (7 days)	1.5 week (7 days)	6 weeks (29 days)
<b>Big Idea:</b> Area and Perimeter of Rectangles	<b>Big Idea:</b> Solve Real World Volume Problems	<b>Big Idea:</b> Classify 2D Figures Based on their Properties	<b>Big Idea:</b> Graphing on the Coordinate Plane in Quadrant I	See Corresponding Big Idea(s) Aligned to the Priority Standards Above

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