# Our Lady of the Lake Roman Catholic School Yearly Course Outline Math Fifth Grade 2025–2026

Teacher's Name: Pam Sigler

**Teacher's Email:** psigler@ourladyofthelakeschool.org **Teacher's Room Number:** 303

### **Course Description**

Our Lady of the Lake uses the *enVision Math* series, which offers many activities and strategies to help students succeed in math. The 5<sup>th</sup> grade math curriculum reinforces basic mathematical concepts with a focus on fractions, long division, multiplication, measurement, geometry, and an introduction to basic algebra. Daily lessons will consist of one or more of the following: independent practice, hands-on activities, group activities, daily math practice activities, and math computer games.

#### **Instructional Materials**

enVision Math textbook and workbook

## **Methods of Assessment and Distribution**

All test, quiz, and homework grades will be posted on PowerSchool (www.ollpowerschool.org). Please check for postings frequently. Each quarter, four tests and four quiz assessments will be administered.

Assessment Weighting	Grading Scale
60% Tests	A: 100-94
30% Quizzes	B: 93-86
10% Homework	C: 85-78
	D: 77-70
	U: 69 and below

# **Tentative Course Calendar**

\*\* Dates and course content are subject to change at discretion of teacher or administration. \*\*  $Aug \ 7 - First \ day \ of \ school \ 4^{th} - 7^{th}$ 

Week	Standards	Objectives (The learner will)	Instructional Materials	Assessments
		1st Quarter		
Week 1 Aug. 11-15	5.NBT.A 5.NBT.1 5.NBT.2 5.NBT.3 5.NBT.3a	-Use patterns and the properties of multiplication to calculate a product when multiplying by a power of 10 -Use whole-number exponents to write powers of 10 -Read and write whole numbers using standard form, expanded form, and number namesRepresent decimals to thousandths as fractions and fractions with denominators of 1,000 as decimals.	Textbook workbook Activboard Dry-erase boards Place value chart iPad	
Week 2 Aug. 18-22	5.NBT.A 5.NBT.3 5.NBT.3a 5.NBT.3b 5.NBT.4	-Use patterns and the properties of multiplication to calculate a product when multiplying by a power of 10 -Use whole-number exponents to write powers of 10 -Read and write whole numbers using standard form, expanded form, and number namesRepresent decimals to thousandths as fractions and fractions with denominators of 1,000 as decimalsRead and write numbers with decimals through thousandths using standard form, expanded form, and number namesIdentify equivalent decimalsUse place value to compare decimals through thousandthsUse place value to round decimals to different places.	Textbook workbook Activboard Dry-erase boards Dec. place value charts # lines iPad	Quiz #1 Ch. 1 les 1-2
Weeks	5.NBT.A 5.NBT.1	-Use patterns and the properties of multiplication to calculate a	Textbook workbook	Test # 1 Ch 1 les 1-7
_	-			
Aug. 25-29		<u> </u>	1	
	-	-	•	
Week 3 Aug. 25-29	-			

		-Read and write whole numbers	# lines	
		using standard form, expanded	iPad	
		form, and number names.		
		-Represent decimals to		
		thousandths as fractions and		
		fractions with denominators of		
		1,000 as decimals.		
		-Read and write numbers with		
		decimals through thousandths		
		using standard form, expanded		
		form, and number names.		
		1		
		-Identify equivalent decimals.		
		-Use place value to compare		
		decimals through thousandths.		
		-Use place value to round		
	N.E.	decimals to different places.		0 . "
	5.NBT.7	-Use properties of addition and	Textbook	Quiz # 2
		strategies to solve problems	workbook	Ch 2 les1-3
		mentally.	Activboard	
		-Use rounding or compatible	Dry-erase boards	
		numbers to estimate sums and	Dec. place value	
Week 4		differences.	charts	
Week 4		Model sums and differences of	100's chart	
<b>Sept. 1-5</b> 9/1 Labor Day		decimals.	iPad	
No School		-Add decimals to hundredths	Checkbook	
		using familiar strategies, such as		
		partial sums.		
		-Subtract decimals to		
		hundredths using familiar		
		strategies, such as partial		
		differences.		
	5.NBT.7	-Use properties of addition and	Textbook	Test # 2
		strategies to solve problems	workbook	Ch 2 les 1-6
		mentally.	Activboard	
		-Use rounding or compatible	Dry-erase boards	
		numbers to estimate sums and	iPad	
		differences.	Checkbook	
		-Add decimals to hundredths		
Week 5		using familiar strategies, such as		
Sept. 8-12		partial sums.		
,		-Subtract decimals to		
		hundredths using familiar		
		strategies, such as partial		
		differences.		
		-Use prior math knowledge and		
		equations or bar diagrams to		
		solve word problems.		
		Joine Mora Propietis.		

Week 6 Sept. 15-19 Spirit Week 9/19 Fun Run Kickoff	5.NBT.B 5.NBT.5	-Use place-value understandings and patterns to mentally multiply whole number and powers of 10Use rounding and compatible numbers to estimate productsUse place value and the standard algorithm to multiply multi-digit numbers by 1-digit numbersUse the expanded and the standard algorithm to multiply 2-digit by 2-digit numbers. Check if products are reasonable.	Textbook workbook Activboard Dry-erase boards iPad Checkbook	Quiz #3 Ch 3 les 1-2
Week 7 Sept. 22-26	5.NBT.B 5.NBT.5	-Multiply 3-digit by 2-digit numbers by adding partial products or by using the standard algorithm.  Use knowledge about place value and multiplying with 2-digit and 3-digit numbers to multiply with zeros.  -Use properties and the standard algorithm for multiplication to find the product of multi-digit numbers.  -Use models and strategies to solve word problems.	Textbook workbook Activboard Dry-erase boards iPad Checkbooks	Test #3 Ch 3 les. 1-8
Week 8 Sept.29- Oct. 3 10/2 - Fun Run 10/2 - ½ day dismissal 10/3 - Faculty Inservice	5.NBT.A 5.NBT.B 5.NBT.2 5.NBT.4 5.NBT.7	-Use knowledge about place value and patterns to find the product of a decimal number and a power of 10Use rounding and compatible numbers to estimate the product of a decimal and a whole number. Use models to represent multiplying a decimal and a whole numberUse place-value understanding and an algorithm for multiplying whole numbers to multiply a decimal and a whole number.	Textbook workbook Activboard Dry-erase boards Decimal grids iPad Checkbooks	Quiz # 4 Ch 4 les 1-2
Week 9 Oct. 6-10 10/10 - ½ day	5.NBT.B 5.NBT.6 5.NBT.7	-Use grids to model decimals and find the product of a decimal and a decimal.	Textbook workbook Activboard Dry-erase boards	Test # 4 Ch 4 les 1-6

	L. MDT (	-Multiply decimals using partial products and modelsUse properties to multiply decimalsUse number sense and reasoning to place the decimal point in a product.  2nd Quarter	iPad Checkbooks	
Week 10 Oct. 13-17	5.NBT.6	-Use place-value patterns and mental math to find quotientsUse compatible numbers and place-value patterns to estimate quotientsUse models to find quotientsSolve division problems using partial quotients.	Textbook workbook Activboard Dry-erase boards iPad	Quiz #1 Ch 5 les 1
Week 11 Oct. 20-24 10/24 Faculty Inservice 10/24-26 OLL Festival	5.NBT.6	-Solve division problems using partial quotientsUse place value and sharing to divide by 2-digit divisorsUse place value and sharing to divide greater dividendsSelect from different strategies to divide 3- and 4-digit numbers by 2-digit numbers.	Textbook workbook Activboard Dry erase iPad	Test #1 Ch 5 les 1- 7
Week 12 Oct. 27-31 10/31 – Fun Run Reward Day	5.NBT.1 5.NBT.2 5.NBT.4 5.NBT.7	-Use mental math and place-value patterns to divide a decimal by a power of 10Use reasoning and strategies such as rounding and compatible numbers to estimate quotients in problems with decimalsUse models to help find quotients in problems involving decimals. Use models to visualize the relationship between division and multiplication to divide decimals by 2-digit whole numbers.	Textbook workbook Activboard Dry-erase boards Dec. place value Charts Decimal Grids iPad	Quiz # 2 Ch 6 les 1,3
Week 13 Nov. 3-7	5.NBT.7	-Use models to divide a decimal by a decimal -Use reasoning to solve problems by making sense of quantities and relationships in the situation.	Textbook workbook Activboard Dry-erase boards Decimal grids iPad	Test # 2 Ch 6 les 1-5

Week 14 Nov. 10-14	5.OA.A 5.OA.1 5.OA.2	-Use the order of operations to evaluate expressionsWrite simple expressions that show calculations with numbersInterpret numerical expressions without evaluating them.	Textbook workbook Activboard Dry-erase boards iPad	
Week 15 Nov. 17-21	5.OA.A 5.OA.1 5.OA.2	-Use the order of operations to evaluate expressionsWrite simple expressions that show calculations with numbersInterpret numerical expressions without evaluating them.	Textbook workbook Activboard Dry-erase boards iPad	Quiz #3 Ch 13 les 1-2
	1	Thanksgiving Holidays Nov. 24-28		
Week 16 Dec. 1-5	5.OA.2 5.G.1 5.G.2	-Use the order of operations to evaluate expressionsWrite simple expressions that show calculations with numbersInterpret numerical expressions without evaluating themUse reasoning to solve problems by making sense of quantities and relationships in the situationLocate points on a coordinate grid.	Textbook workbook Activboard Dry-erase boards iPad Coordinate Grids	Test #3 Ch 13 les 1-4
Week 17 Dec. 8-12	5.G.A 5.G.1 5.G.2 5.OA.B 5.OA.3	-Locate points on a coordinate gridGraph points on a coordinate gridSolve real-world problems by graphing pointsUse reasoning to solve problems by making sense of quantities and relationships in the situation learn divisibility rules for 2,4,5, and 10	Textbook workbook Activboard Dry-erase boards Coordinate grids iPad	Quiz #4 Ch 14 les 1-2
Week 18 Dec. 15-19 12/19 - ½ day	5.NF.A	- use divisibility rules for 2,3,4,5,6,9, and 10 - find factors and the GCF of a set of numbers (equivalent fractions)	Divisibility rules Activboard Dry-erase boards iPad	Test #4 Divisibility Rules GCF Prime and Composite #'s

		-identify the prime and composite #'s between1-100		
		Christmas Holidays		
		Dec. 22 – Jan. 4 3rd Quarter		
Week 19 Jan. 5-9	5.NF.A 5.NF.1 5.NF.2 5.NF.5.d	-Estimate sums and differences of fractions by using the nearest half or whole numberFind common denominators for fractions with unlike denominatorsAdd fractions with unlike denominators using equivalent fractions with a common denominatorSubtract fractions with unlike denominatorsWrite equivalent fractions to add and subtract fractions with unlike denominatorsEstimate sums and differences of fractions and mixed numbers.	Textbook workbook Activboard Dry-erase boards Fraction Strips Number lines iPad	
Week 20 Jan. 12-16	5.NF.A 5.NF.1 5.NF.2 5.NF.5.d	-Estimate sums and differences of fractions by using the nearest half or whole numberFind common denominators for fractions with unlike denominatorsAdd fractions with unlike denominators using equivalent fractions with a common denominatorSubtract fractions with unlike denominatorsWrite equivalent fractions to add and subtract fractions with unlike denominatorsEstimate sums and differences of fractions and mixed numbers.	Textbook workbook Activboard Dry-erase boards Number lines Fraction strips iPad	Quiz #1 Intro to Fractions Ch 7 les1-2
Week 21 Jan. 19-23 1/19 – MLK Day No School	5.NF.A 5.NF.1 5.NF.2	-Use models to subtract mixed numbers.	Textbook workbook Activboard Dry-erase boards	Test #1 Ch 7 Les 1-8

		-Subtract mixed numbers using	Fraction Strips		
		equivalent fractions and a	iPad		
		common denominator.			
		-Add and subtract mixed			
		numbers using equivalent			
		fractions and a common			
		denominator.			
	5.NF.A	-Use models to subtract mixed	Textbook	Quiz #2	
	5.NF.1	numbers.	workbook	Improper Fractions	
Week 22	5.NF.2	-Subtract mixed numbers using	Activboard		
Jan. 26-30		equivalent fractions and a common denominator.	Dry-erase boards	Mixed Numbers	
Catholic Schools Week		-Add and subtract mixed	Fraction Strips iPad	+/- fractions	
1/30 - Pep Rally		numbers using equivalent	Irau		
		fractions and a common			
		denominator.			
	5.NF.A	-Find the area of a rectangle	Textbook	Test #2	
	5.NF.1	using fractions and diagrams.	workbook	Ch 7 les 1-12	
	5.NF.2	-Use models, equations and	Activboard	,	
	5.NF.4	previously learned strategies to	Dry-erase boards		
	5.NF.4c	multiply mixed numbers.	Number Line		
	5.NF.4d	-Compare the size of the product	iPad		
	5.NF.5	to the size of one factor without			
	5.NF.5a	multiplying to consider			
	5.NF.6	multiplication as scaling.			
Week 23	5.NF.B	-Use previously learned			
Feb. 2-6		knowledge to make sense of			
1 CD. 2 0		word problems.			
		-Use models to subtract mixed			
		numbers.			
		-Subtract mixed numbers using			
		equivalent fractions and a			
		common denominator.			
		-Add and subtract mixed			
		numbers using equivalent			
		fractions and a common denominator.			
	5.NF.4	-Multiply a fraction by a whole	Textbook	Quiz #3	
	5.NF.4a 5.NF.4a	number.	workbook	Ch 8 les 1-3	
	5.NF.4b	-Multiply a whole number by a	Activboard		
Week 24	5.NF.5	fraction.	Dry-erase boards		
Feb. 9-13	5.NF.5b	-Multiply fractions and whole	Number Lines		
2/13-1/2 Day	5.NF.5c	numbers.	Fraction Strips		
Grandparents Day	5.NF.B	-Use models to multiply two	iPad		
		fractions.			
		-Multiply two fractions.			
		Mardi Gras Holiday			
	February 16-20				

February 16-20

			1	I <b>–</b>
	5.NF.4 5.NF.4a	-Multiply a fraction by a whole number.	Textbook workbook	Test #3 Ch. 8 les 4-7
	5.NF.4b	-Multiply a whole number by a	Activboard	
Wools 25	5.NF.5	fraction.	Dry-erase boards	
Week 25	5.NF.5b	-Multiply fractions and whole	Number Lines	
Feb. 23-27	5.NF.5c	numbers.	Fraction Strips	
		-Use models to multiply two	iPad	
		fractions.		
		-Multiply two fractions.		
	5.NF.7	-Use models to divide unit	Textbook	Quiz #4
	5.NF.7a	fractions by non-zero whole	workbook	Ch 9 Les 1-3
	5.NF.7b	numbers.	Activboard	
	5.NF.7c	-Use models to divide whole	Dry-erase boards	
Week 26		numbers and unit fractions.	Number Lines	
March 2-6		Check your answer using	iPad	
		multiplication.		
		-Solve multi-step problems		
		involving division with unit		
		fractions.		
	5.G.1	-Read and analyze line plots.	Textbook	Test #4
	5.G.2	-Organize and display data in a	workbook	Ch 9 les 1-3
	5.OA.B	line plot.	Activboard	Ch 10 Les 1-3
	5.OA.3	-Solve problems using data in a	Dry-erase boards	
	5.G.A	line plot.	Coordinate Grids	
	5.MD.2	-Critique the reasoning of others	iPad	
Week 27	5.MD.B	using understanding of line plots		
March 9-13		and fractions.		
3/13 – ½ Day		-Locate points on a coordinate		
		grid.		
		-Graph points on a coordinate		
		grid.		
		-Solve real-world problems by		
		graphing points.		
		4th Quarter		
	9	-Convert customary units of	Textbook	Quiz #1
		length.	workbook	Ch. 12 les 1-3
		- Convert customary units of	Activboard	
Week 28		capacity.	Dry-erase boards	
March 16-20		-Convert customary units of	Inch ruler	
		weight.	Yard stick	
		-Convert units of time.	Number lines	
			iPad	
	5.MD.1	-Convert metric units of length.	Textbook	Test #1
Week 29	J 2		İ	Ī
1 •	5.MD.A	-Convert metric units of capacity.	workbook	Ch 12 les 1-6
March 23-27	_	-Convert metric units of capacityConvert metric units of mass.	workbook Activboard	Ch 12 les 1-6
<b>March 23-27</b> 3/26 – Passion Play	_			Ch 12 les 1-6

			Meter stick	
			iPad	
	5.MD.3 5.MD.3a 5.MD.3b	-Find the volume of solid figuresFind the volume of rectangular prisms using a formula.	Textbook workbook Activboard	Quiz #2 Ch.11 les 1-2
Week 30	5.MD.4	-Find the volume of a solid figure	Dry-erase boards	
Mar 30 - Apr 3	5.MD.5	that is the combination of two or	Unit Cubes	
No Bus Service	5.MD.5a	more rectangular prisms.	iPad	
4/3 – Good Friday	5.MD.5b	-Use models, prior knowledge of		
	5.MD.5c	volume and previously learned		
	5.MD.C	strategies to solve word		
		problems involving volume.		
		Easter Holiday		
		April 3-10		
	5.MD.3	-Find the volume of solid figures.	Textbook	Test #2
	5.MD.3a	-Find the volume of rectangular	workbook	Ch11 les 1-3
	5.MD.3b	prisms using a formula.	Activboard	
	5.MD.4	-Find the volume of a solid figure	Dry-erase boards	
Week 31	5.MD.5	that is the combination of two or	Unit Cubes	
April 13-17	5.MD.5a	more rectangular prisms.	iPad	
	5.MD.5b	-Use models, prior knowledge of		
	5.MD.5c	volume and previously learned		
	5.MD.C	strategies to solve word		
	_	problems involving volume.		
Week 32 April 20-24	5.G.3 5.G.4	-Classify triangles by their angles and sidesClassify quadrilaterals by their propertiesClassify quadrilaterals using a hierarchyConstruct arguments about geometric figures.	Textbook workbook Activboard Dry-erase boards iPad	Quiz #3 Ch 16 les 1
Week 33 April 27 - May 1 5/1 - Field Day ½ Day	5.G.3 5.G.4	-Classify triangles by their angles and sidesClassify quadrilaterals by their propertiesClassify quadrilaterals using a hierarchyConstruct arguments about geometric figures.	Textbook workbook Activboard Dry-erase boards iPad	Test #3 Ch 16 les 1-3
Week 34 May 4-8 5/5 May Crowning	5.MD.3 5.MD.3a	-Identify 3-D shapes by the number of sides, edges, vertices.	Textbook workbook	Quiz #4 3-D Shapes

5/7 – 7 <sup>th</sup>	5.MD.3b	-Use prior knowledge of 2-D	Activboard	Review
Graduation	5.MD.4	shapes to identify a 3-D shape as	Dry-erase boards	Operations
	5.MD.5	a pyramid or a prism.	3-D shapes	(+, - , x , ÷)
	5.MD.5a	- Find the volume of a solid	iPad	(+, -, ×, +)
	5.MD.5b	figure.	ii au	
	5.MD.5c	iiguie.		
	5.MD.C			
	5.MD.3	-Identify 3-D shapes by the	Textbook	Test #4
	5.MD.3a	number of sides, edges, vertices.	workbook	3-D Shapes
	5.MD.3b	-Use prior knowledge of 2-D	Activboard	Review
	5.MD.4	shapes to identify a 3-D shape as	Dry-erase boards	Operations
Week 35	5.MD.5	a pyramid or a prism.	3-D Shapes	(+, -, x, ÷)
May 11-15	5.MD.5a	- Find the volume of a solid	iPad	(', ,  ', ')
	5.MD.5b	figure.		
	5.MD.5c	1.60.0		
	5.MD.C			
	5.NBT.1	- +, -, x, ÷ whole #'s and decimals	Activboard	
	5.NBT.2	- +, -, x, ÷ fractions	Dry-erase boards	
	5.NBT.4	, , , , , , , , , , , , , , , , , , , ,	iPad	
	5.NBT.5			
Week 36	5.NBT.6			
May 18-21	5.NBT.7			
5/21 ½ day	5.NF.1			
	5.NF.2			
	5.NF.4			
	5.NF.5			