Our Lady of the Lake Roman Catholic School Yearly Course Outline Math 6th Advanced Math 2024–2025

Teacher's Name: Meredith Singletary

Teacher's Email: msingletary@ourladyofthelakeschool.org **Teacher's Room Number:** 204

Course Description

The Middle School math program strives to reinforce basic mathematical concepts and problem- solving skills, as well as introduce the students to the basics of algebra through hands-on experiences, online interaction, and everyday applications of algebraic concepts.

Instructional Materials

Carnegie Learning, Mathematics Course 2

Mathia

IXL

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 test- and four quiz-weighted assessments will be administered.

1st & 2nd Quarters	3rd & 4th Quarters	Grading Scale
(Exams taken)	(No Exams taken)	A: 100-90
50% Tests	60% Tests	B: 89-80
20% Exams	30% Quizzes	C: 79-70
20% Quizzes	10% Homework	D: 69-60
10% Homework		U: 59 and below

Tentative Course Calendar

** Dates and course content are subject to change at discretion of teacher or administration. ** Aug 8 – First day of school for 4^{th} – 7^{th}

Aug 8 – First day of school for 4 – / Objectives Instructional					
Week	Standards	(The learner will)	Materials	Assessments	
		1st Quarter			
Week 1 Aug. 12-16	7.NS.1.a 7.NS.1.b 7.NS.1.c 7.NS.1.d	PREASSESSMENT REVIEW OPERATIONS WITH FRACTIONS	Fraction Packet	Quiz 1-Fractions	
Week 2 Aug. 19-23	7.NS.1.a 7.NS.1.b 7.NS.1.c 7.NS.1.d	write the quotients of integers as fractions and decimals (terminating and repeating)	Text, Mathia	Test 1-Fractions (Canvas)	
Week 3 Aug. 26-30	7.NS.2.a 7.NS.2.b	Compare and order integers; identify and add opposites Add, subtract, multiply and divide integers	Text, Mathia	Quiz 2-Integers (Dragon Activity)	
Week 4 Sept. 3-6 9/2 Labor Day No School	7.NS.2.b 7.NS.2.d 7.NS.1 7.NS.1.b 7.NS.1.c 7.NS.1.d 7.NS.3	Identify, compare, and order rational numbers Add and subtract rational numbers	Text, Mathia	Test 2-Integer Operations (Canvas)	
Week 5 Sept. 9-13	7.NS.2 7.NS.2.a 7.NS.2.b 7.NS.2.c 7.NS.3	Use number lines and properties to illustrate and solve multiplication of rational numbers Use the rules of dividing rational numbers to divide and solve problems containing division of rational numbers Model real-life situations with number sentences Recognize and apply the order of operations	Text, Mathia	Quiz 3-Rational Numbers	
Week 6 Sept. 16-20	7.EE.4 7.EE.1	identify differences between expressions and equations use bar models to write expressions and equations and to solve for unknown quantities model contextual and mathematical situations using double number lines	Text, Mathia	Test 3-Rational Numbers	
Week 7 Sept. 23-27 Spirit Week 9/27 Fun Run Kickoff	7.EE.4a	use inverse operations to solve equations using Properties of Equality eliminate fractional and decimal terms in equations using multiplication	Text, Mathia	Quiz 4-Expressions	
Week 8 Sept. 30- Oct. 3 10/3 Living Rosary	7.EE.1 7.EE.3	identify like terms combine like terms in linear expressions with rational coefficients	Text, Mathia	Test 4-Expressions and Equations	

10/4 – No School				
Week 9		6 th – 7 th Grade Exams		
Oct. 7-11				
10/11 - ½ day				
(Fun Run)				
		2nd Quarter		
	7.EE.1	simplify expressions using number	Text, Mathia	Quiz 1-Combining Like
Week 10	7.EE.3	properties and combining like terms		Terms Activity
Oct. 14-18		factor linear expressions using greatest common factor		
-		Common ractor		
	7.EE.4a	write one step equations from tables	Text, Mathia	Test 2-One Step
		and graphs	,	Equations
Week 11				
Oct. 21-25		write and solve one step equations to		
10/25 Fun Run		solve real world problems		
Reward Day		use multiple representations to analyze		
		use multiple representations to analyze problem situations		
	7.EE.2	write two step equations from tables	Text, Mathia	Quiz 2-Two-Step
	7.EE.4a	and graphs		Equations
Week 12	7.EE.4			
Oct. 28-Oct 31		write and solve two step equations to		
11/2-OLL Festival		solve real world problems		
		use multiple representations to analyze problem situations		
	7.EE.2	write two step equations from tables	Text, Mathia	Test 2-Equations and
	7.EE.4a 7.EE.4	and graphs		the distributive property
Wash to	7.EE.3	write and solve two step equations to		property
Week 13		solve real world problems		
Nov. 4-8 11/6 - 11/7				
Saints Alive		use multiple representations to analyze		
Surrestance		problem situations		
		to solve equations using the distributive		
		property		
Week 14	7.EE.4b	Solve and graph inequalities: adding,	Text, Mathia	Quiz 3-Inequalities
Nov. 11-15		subtracting		
Week 15	7.EE.4b	Solve and graph inequalities:	Text, Mathia	Test 3-One step
Nov. 18-22		multiplying, dividing		Inequalities
Thanksgiving Holidays Nov. 25-29				
	7.RP.1	recall the concepts of ratio and unit rate	Text, Mathia	Quiz 4-Unit Rate
		and how to represent these	-	
		mathematical objects using tables and		
Week 16		graphs		
Dec. 2-6		use the unit rate as a measure of a qualitative characteristic		
		determine ratios and write rates,		
		including complex ratios and rates		
Week 17	7.RP.1	write proportions	Text, Mathia	Test 4-
Dec. 9-13	1			Ratio/Rate/Proportion

		scale up and scale down to determine		
		unknown quantities		
Week 18		6 th – 7 th Grade Exams		
Dec. 16-20		· ·		
12/20 - ½ day		Chairtanna Halidana		
		Christmas Holidays Dec. 21 - Jan. 5		
		3rd Quarter		
	7.EE.3	To convert between fractions, decimals,	Text, Mathia	Quiz 1-FDP
Week 19	7.RP.3	and percent		
Jan. 6-10		To use proportions to solve problems using percent		
Week 20 Jan. 13-17	7.RP.3	Solving percent problems using equations	Text, Mathia	Test 1-FDP, Part, Whole and Percent
Week 21	7.RP.3	use proportions to solve percent problems	Text, Mathia	Quiz 2- Percent Proportion
Jan. 21-24 1/20 - No School		use equations to solve percent problems involving tip, tax, commission, sale price		
Week 22 Jan. 27-31 Catholic Schools Week	7.RP.3	use proportions to solve percent problems use equations to solve percent problems involving tip, tax, commission, sale price	Text, Mathia	Test 2-Daisy's Donuts
1/31 - Pep Rally Week 23 Feb. 3-7	7.RP.3	use proportions to solve percent problems use equations to solve percent problems involving tip, tax, commission, sale price	Text, Mathia	Quiz 3-Simple Interest
Week 24 Feb. 10-14	7.RP.3	use proportions to solve percent problems use equations to solve percent problems involving tip, tax, commission, sale price	Text, Mathia	Test 3-Calculating Interest, Tip, and Tax
Week 25 Feb. 17-21 2/21 - Eve Parade	7.G.5	To write and solve equations to find unknown angle measures	Text, Mathia	Quiz 4-Vocabulary and Angle Pairs
	7.G.4	To find the area and circumference of a circle	Text, Mathia	Test 4-Circles, Area, and Circumference
Week 26 Feb. 24-28 2/28 – ½ Day Grandparents Day		explore the relationship between the distance around and the distance across various circles explore the area of a circle in terms of its circumference solve problems using the formulas for the circumference and area for circles use the area of a circle formula and the circumference formula to solve for		

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		unknown measurements in real-world and mathematical problem		
	•	Mardi Gras Holiday	•	•
		March 3-7		
Week 27 March 10-14 3/14 – ½ Day	7.G.3	To classify and draw three dimensional figures	Text, Mathia	Begin 3D project
		4th Quarter		
Week 28 March 17-21	7.G.6	To find the surface area of prisms and cylinders using nets	Text, Mathia	Test 1 – 3D Net Project
Week 29 March 24-28	7.G.6	To find the surface area of prisms and cylinders using nets	Text, Mathia	Quiz 1- SA prisms and pyramids
Week 30 March 31 - Apr 4	7.G.4	To find the surface area of prisms and cylinders using nets	Text, Mathia	Quiz 2 – SA Cylinder Maze Test 2 – SA prisms, pyramids, and cubes
Week 31 April 7-11	7.SP.1 7.SP.2 7.SP.3 7.SP.4	To find and analyze the mean of a set of data using models and calculations; To find and analyze the median and mode of a set of data	Text, Mathia	Quiz 3-Mean, Median, Mode, Range
Week 32 April 14-17 4/17 Passion Play 4/18 Good Friday	7.NC.1 7.NS.1.b 7.NS.1.c 7.NS.1.d 7.NS.2 7.NS.2.a 7.NS.2.b 7.NS.2.c 7.NS.3	To identify rational and irrational numbers; To show that numbers are rational and to plot rational numbers on a number line; To compare and order rational numbers; adding, subtracting, multiplying and dividing integers	Text, Mathia, Notes	Test #3 – Integer Board Game
	7.110.0	Easter Holiday		
		April 21-25		
Week 33 April 28-May 2 5/2 - Field Day ½ Day	7.G.4	To find the volumes of prisms and cylinders	Text, Mathia	Test 3 – Volume of a Prism and Cylinder canvas
Week 34 May 5-9 5/6 May Crowning	7.SP.6 7.SP.7.b 7.SP.8.a 7.SP.8.b 7.SP.7 7.SP.8 7.SP.8	design and use simulations to estimate the probability of compound events make and use sample spaces and to use the fundamental counting principle find the probability of dependent and independent events contrast "and" and "or" compound events simulate the probability of compound events	Text, Mathia	Quiz 3 Probability Stations Quiz 4 Theoretical Probability – Canvas
Week 35 May 12-16	7.SP.6 7.SP.7.b 7.SP.8.a	design and use simulations to estimate the probability of compound events	Text, Mathia	Test 4 Compound Probability - Canvas

	7.SP.8.b	make and use sample spaces and to use		
	7.SP.7	the fundamental counting principle		
	7.SP.8			
	7.SP.8.c	find the probability of dependent and		
		independent events		
		contrast "and" and "or" compound		
		events		
		simulate the probability of compound		
		events		
Week 36		Review Stations	Review Packet	
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May 19-22				
5/22 ½ day				