OUR LADY QUEEN OF MARTYRS SCHOOL WEEKLY LESSON PLAN

Teacher's Name <u>Miss Ocasio</u>	Subject <u>Religion</u>	Subject Religion		_K
Week of <u>4/27-5/1</u>	Unit5	Week5		
Unit Title: Jesus wants us to love	Essential Question: Where do you r	need to have faith like Mary's in your own li	ife?	

	CCSS	OUTCOMES	ASSESSMENT - Exit Ticket	STRATEGIES	READING IN THE CONTENT		
	Code	(Lesson Focus)	Questions	In what activities will the students be engaged to	AREA		
	e.g.	What will the students know or be able to	How will the students demonstrate that they have	accomplish the desired outcome? Please list in the order	e.g. one should be on knowledge, one on		
	RL.K.5	do at the end of the lesson?	accomplished the desired outcome? Please state the	that you will implement. Maximum of 3 (20 minute segments)	application, and one on synthesis or evaluation.		
	Limit of		question that will be asked during your formative	Plaximum of 5 (20 minute segments)			
Man	3 CL 1/ 1	To explain that leave up to leve	assessment.	1 Tourista than children to michigan language ha	NAME OF ARTICLE Reviedical		
Mon	SL.K.1	To explain that Jesus us to love		1.Invite the children to picture Jesus as he	NAME OF ARTICLE, Periodical,		
	L.K.1	others.		was teaching and discuss what they think his	Chapter in book, etc.:		
	W.K.1	To identify ways to show love for		important message was to the people.			
		others as Jesus did.		2.Invite the children to name ways that can	AUTHOR:		
				show love for other people. Draw a picture			
<u> </u>				showing love for others.	Subject Area (Check one)		
Tues	SL.K.1	To emphasize that Jesus wants us		 Ask students to remember a time 	l		
	L.K.1	to show others we love them.		when someone was kind to them and			
	L.K.2			discuss what it was like. Look at the	ScienceSocial Studies		
				book and circle the picture of people	Reading/ELA		
				showing love for one another. 2			
				Special prayer asking Jesus to help us	Text Length (see chart below)		
				to love others.	n/a		
Wed	SL.K.2	To introduce Saint John Bosco as a	LIST THE THREE EXIT TICKET	1.Tell children that in this lesson they will			
	L.K.1	person who loved God and others.	QUESTIONS YOU WILL ASK STUDENTS	learn about the life of Saint John Bosco and	Lovilo Lovol n/a		
			THIS WEEK RELATING TO THIS WEEK'S	his many acts of kindness. 2.Invite volunteers	Lexile Levelii/a		
			LESSON.	i to tell about beoble they know of have heard			
				about who are like Saint John Bosco.	Two questions that will be asked		
Thurs	SL.K.1	To reinforce that Jesus wants us to	1. Whom did Jesus tell us to love?	 Invite the children to remember how 	regarding the aforementioned reading:		
	SL.K.2	show others we love them.		Saint John Bosco showed love. Assign	1) Insert Text		
			2. What does Jesus want us to tell	partners, close their eyes and think of	2) Insert Text		
			others?	one kind thing to say to their partners.	,		
				Explain that both people feel good			
			3. How can we show others that we	when kind words are spoken.			
Fri	SL.K.1	To show love to others as Jesus	love them?	1.In today's celebration the children will sing			
	L.K.1	wants.		a joyful affirmation of living in God's love. Ask			
	W.K.1			children to describe ways in which Jesus			
				wants us to love others. Write a sentence			
				using the word love then draw a picture to go			

			with it.			
ELA CCSS Strand Codes K - 12: RL - Reading: Literature RI - Reading: Informational Text	School Grade Weighting Scale: Tests (40%):	Vocabulary wo 1. love 2. kind		Grades	Text Length (word length)	Lexile Level
RF - Reading: Foundational Skills RH - Reading: History/Social Studies	Quizzes (20%): Classwork/ Participation (15%):	3.	8.	K - 1	N/A	N/A
RST – Reading: Science & Technical Subjects	Homework (5%): Projects/ Portfolios (20%):	4. 5.	9. 10.	2		820
W - WritingWHST - Writing: History/Social Studies,Science & Technical Subjects				3	500 - 600	820
SL – Speaking & Listening L - Language				4	600 - 700	740 - 1010
				5	700 - 800	740 - 1010
Math CCSS Domain Codes K - 5: CC - Counting & Cardinality				6	750 - 850	925 - 1185
OA – Operations & Algebraic Thinking NBT – Number & Operations in Base Ten				7	800 - 900	925 - 1185
NF - Number & Operations - FractionsMD - Measurement & DataG - Geometry				8	900 - 1000	925 - 1185
Math CCSS Domain Codes 6-8: RP – Ratios & Proportional Relationships NS – The Number System EE – Expressions & Equations SP – Statistics & Probability F – Functions G – Geometry						