Our Lady of the Lake Roman Catholic School Yearly Course Outline Social Living First Grade 2024 - 2025

Teacher's Name:

Room Number:

Noelle Farrow	4
Maggie Marcello	6
Trisha Stewart	2
Kimmy Runge	16

Teacher's Email:

nfarrow@ourladyofthelakeschool.org mmarcello@ourladyofthelakeschool.org tstewart@ourladyofthelakeschool.org krunge@ourladyofthelakeschool.org

Course Description

The social living curriculum consists of many science and social studies topics, including: an animated story telling computer science activity, observing the sun, moon, and stars module, animal adaptation module, designs by nature, light and sound module, and more. The topics are aligned with LA GLEs for first grade. We will use various resources to cover the topics, including Project Lead the Way (PLTW) Launch Curriculum, Grade 1.

Instructional Materials

PLTW equipment kits, launch logs, and active board/ipads are essential materials for this course

Methods of Assessment and Distribution

All grades are weighted equally and posted regularly. Please check PowerSchool for postings (www.ollpowerschool.org).

Grading Scale

A: 100-94 B: 93-86 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. **

-		aaministration.	-	1			
Week	Standards	Objectives (The learner will)	Instructional Materials	Assessments			
lst Quarter							
Week 1 Aug. 12- 16	1.1.2 1.4.1 1.4.2 1.4.4 1.5.4	Classroom Community Read and discuss story about following rules, discuss the process of voting, identify school/classroom rules and explain the importance of having rules, discuss who makes and enforces the rules at school and importance of having leadership, Listen to and discuss book about talents, describe things each student can do well, define classroom citizen, recognize the importance of sharing responsibility in a community, identify ways to help within a community.	Activboard, reproducibles, books	Teacher observation			
Week 2 Aug. 19- 23	1.3.8 1.3.9	City vs. Country Compare and contrast different uses of land, discuss how environment helps determines land use. Where We Live Identify personal city, parish, state, and country.	Activboard, books, reproducibles, construction paper	Teacher observation			
Week 3 Aug. 26- 30	1.SI.10 1.SI.11	What is a Scientist? Discuss scientist's role as investigator, identify some scientific discoveries that have helped us, perform an experiment using the scientific method, examine scientific tools	Activboard, reproducible, journal, plate, skittles, warm water, chart paper, magnifying glass, microscope, slides, Scientific method cards, Book: <u>Scientist</u> <u>Scientist Who Do</u> <u>you See</u>	Teacher observation			

Week 4 Sept. 3-6 9/2 Labor Day No School	K-2-ETS1-1 ETS1.A ETS1.B ETS1.C	Activity 1- Animated Story telling- Rosie's Runtime Students assemble a program that successfully navigates Rosie through the maze board game. Students work in groups of 4-6 to program the dog to move through a maze by making a sequence of instructions out of playing cards. Answering the Conclusion Questions and completing the Launch Log.	Rosie's Runtime gameboard, game tiles, dog ears headband, Rosie's Runtime code cards, tablets, launch log, and Inkling	Teacher observation, student's entries in Launch Log.
Week 5 Sept. 9- 13	-2-ETS1-1 ETS1.A ETS1.B ETS1.C	Activity 2 - Meet Scratch Students are introduced to programming on tablets using an age appropriate tool called ScratchJr. Students learn about movement and blocks and how to record sounds. Students explore what happens when they connect blocks in a sequence. Answering the Conclusion Questions and completing the Launch Log.	Tablets, Animated Storytelling Launch Logs, Inkling, and ScratchJr.	Teacher observation, student's entries in Launch Log.
Week 6 Sept. 16- 20	K-2-ETS1-1 ETS1.A ETS1.B ETS1.C	Activity 3- Scratch and the Butterfly Students learn how to program more than one character in ScratchJr. They learn to use triggering blocks that trigger a character's program to begin. Students play Scratch Skits where they act out programs, triggering each other to begin acting by passing a high five, a light envelope, or a dark envelope. Students learn how to make	Tablets, Animated Storytelling Launch Logs, printed copies of Scratch Skits Trigger Cards and Scratch Skits programs, Inkling, and ScratchJr.	Teacher observation, student's entries in Launch Log.

		backgrounds and		
		characters with drawing		
		tools built into the		
		ScratchJr. development		
		tool.		
	K-2-ETS1-1	Project: Setting the	Tablets, Animated	Teacher
	ETS1.A	Scene	Storytelling	observation,
	ETS1.B	Students learn about	Launch Logs, story	student's
	ETS1.C	adding new pages to a	book Jack and the	entries in
Week 7		project and how to switch	Beanstalk	Launch Log.
Sept. 23-		between pages. Then,		
27		after hearing a storybook		
Spirit		read aloud, they choose		
Week 9/27 Fun		one scene from the story		
Run		to illustrate in a ScratchJr.		
Kickoff		project. Students plan the		
		project in their Launch		
		Logs and then make the		
		scene come to life on the		
		tablet.		
Week 8	K-2-ETS1-1	Problem: Animated	Tablets, Animated	Teacher
Sept. 30-	ETS1.A	Storytelling	Storytelling	observation,
Oct. 3	ETS1.B	Students create an	Launch Logs,	student's
10/3 Living	ETS1.C	original story with at least	Inkling, and	entries in
Rosary		two characters and two	ScratchJr.	Launch Log.
10/4 – No School		different pages.		
		A mine at a d. Ct a m stalling m		Caralinaiara
Week 9		Animated Storytelling		Conclusion
Oct. 7-11		Check for Understanding		questions,
10/11 - ½		Time to finish anything		Check for
day (Fun		that was not completed and check for		Understanding
Run)		understanding.		
		2nd Quarter		
	1-LS1-2	Activity 1- Parents and	PLTW Launch	Teacher
	1-LS3-1	their Offspring	Logs, Digital	observation,
	1-LS1-1	In this activity, students	devices, Pencils/	student's
	K-2-ETS1	view photographs to	crayons,	entries in
		observe how offspring are	Resealable plastic	Launch Log.
Week 10		like, but not exactly like,	bags, matching	Ladrier Log.
Oct. 14-		their parents. Students	puzzles, Inkling	
18		observe similarities and		
		differences between		
		parents and offspring and		
		record their findings on a		
		Venn diagram. Then,		
		students play a matching		

		game to pair offspring with their parents.		
Week 11 Oct. 21- 25 10/25 Fun Run Reward Day	1-LS1-2 1-LS3-1 1-LS1-1 K-2-ETS1	Activity 2- Animal Communication In this activity, students explore how animals communicate with each other. They learn that communication takes many forms, such as sight, hearing, touch, and smell. Students apply what they have learned as they communicate a message to a partner through sight, hearing, and touch.	How Do Animals Communicate? by Bobbie Kalman, PLTW Launch Logs, Digital devices, Pencils/crayons, Chart paper, Inkling, ShowMe Interactive Whiteboard	Teacher observation, student's entries in Launch Log.
Week 12 Oct. 28- 31 11/1 - Virtual 11/2-OLL Festival		Practice for OLL Festival		
Week 13 Nov. 4-8 11/6 - 11/7 Saints Alive	1-LS1-2 1-LS3-1 1-LS1-1 K-2-ETS1	Practice for OLL Festival Activity 3- Structure and Function In this activity, students learn that plants and animals have external parts to help them survive, grow, and meet their needs. The external parts are structured to meet a specific function	What If You Had Animal Ears? by Sandra Markle, Card stock, glue, Feathers, Cotton balls, Pom-poms, String, Foam sheets, headbands PLTW Launch Logs, Digital devices, Inkling, ShowMe Interactive Whiteboard, Camera	Teacher observation, student's entries in Launch Log.
Week 14 Nov. 11- 15	1-LS1-2 1-LS3-1 1-LS1-1 K-2-ETS1	Project- Biomimicry In this project, students observe a photograph of a kingfisher and a bullet train to explore how nature <i>inspires</i> design. When engineers learn from nature to solve human problems, it is called biomimicry. Then, students learn about	Card stock, glue Feathers, Cotton balls, Pom-poms, Cotton string Foam sheets, Assorted felt, Paper plates, Launch Logs, Inkling	Teacher observation, student's entries in Launch Log.

	animals with false eyes. Students apply their knowledge of biomimicry and false eyes to design a mask for a scarecrow that keeps birds away.		
1-LS1-2 1-LS3-1 1-LS1-1 K-2-ETS1	Problem- The Outdoor Shelter In this problem, students observe photographs of animal homes and reflect on the importance of the homes for offspring. Finally, students apply the knowledge and skills gained throughout the module as they follow the design process to sketch, build, evaluate, and explain a model of an outdoor shelter that mimics the external parts of plants and/or animals.	Card stock, glue Feathers, Cotton balls, Pom-poms, Cotton string Foam sheets, Assorted felt, Paper plates, craft sticks, toothpicks, plastic wrap, foil, Launch Logs, Inkling	Teacher observation, student's entries in Launch Log.
	Parents and their offspring check for understanding Time to finish anything that was not completed and check for		Conclusion questions, Check for Understanding
	Christmas projects and play practice		
	Christmas project and Christmas party		
		-	
1-LS1-2 1-LS3-1 1-LS1-1	Activity 1- Animal Adaptations	Solid colored butterflies, patterned	Teacher observation, student's
	1-LS3-1 1-LS1-1 K-2-ETS1	Students apply their knowledge of biomimicry and false eyes to design a mask for a scarecrow that keeps birds away.1-LS1-2 1-LS3-1Problem- The Outdoor Shelter1-LS1-1 K-2-ETS1In this problem, students observe photographs of animal homes and reflect on the importance of the homes for offspring. Finally, students apply the knowledge and skills gained throughout the module as they follow the design process to sketch, build, evaluate, and explain a model of an outdoor shelter that mimics the external parts of plants and/or animals.Thanksgiving Holidays Nov. 25-29Parents and their offspring check for understanding Time to finish anything that was not completed and check for understanding.Christmas projects and play practiceChristmas project and Christmas party1-LS1-2 1-LS3-1Activity 1- Animal Adaptations	Students apply their Knowledge of biomimicry and false eyes to design a mask for a scarecrow that keeps birds away. Problem- The Outdoor 1-LS1-2 Problem- The Outdoor 1-LS1-1 Shelter In this problem, students baserve photographs of observe photographs of Card stock, glue problem- The Outdoor Shelter In this problem, students baserve photographs of on the importance of the homes for offspring, Finally, students Assorted felt, apply the knowledge and skills gained throughout the module as they follow Launch Logs, inkling Inkling the design process to sketch, build, evaluate, and explain a model of an outdoor shelter that mimics the external parts of plants and/or animals. Parents and their offspring check for understanding Time to finish anything that was not completed and check for and check for Inderstanding. Christmas project and Christmas party play practice Solid colored pl

		In this activity students will read a story describing why different animals have different outer coverings, or coats, specially adapted to help them live in their environment. Students will investigate how different adaptations help animals to survive in the environment in which they live. Through various investigations, students will explore examples of adaptations related to locomotion, protection, and camouflage.	butterflies, and patterned paper, Fur and Feathers book, logs, tablets, glue, markers, crayons, scissors, WS	entries in Launch Log.
Week 20 Jan. 13- 17	1-LS1-2 1-LS3-1 1-LS1-1	Activity 2- Which Beak is Best? Students will complete a scientific inquiry investigation to explore how different beak structures are related to gathering food. Students will act as birds searching for food and will use different utensils to represent the beaks of different birds.	Plastic tubs, clothespins, marbles, toothpicks, plastic spoons, tweezers, drinking straws, logs, tablets, crayons	Teacher observation, student's entries in Launch Log.
Week 21 Jan. 21- 24 1/20 - No School	1-LS1-2 1-LS3-1 1-LS1-1	Activity 3 - The Map Students will explore 5 different environments: the Arctic, the African Savanna, the Sahara Desert, the Pacific Ocean, and the Amazon Rainforest. All students will explore the Pacific Ocean, and then each group will explore one of the remaining four environments. They will then investigate organisms that live in each of these environments and explore the variety of adaptations	Launch logs, tablets, crayons, travel plan documents	Teacher observation, student's entries in Launch Log.

		that each of these		
		organisms possess.		
		Students will pretend they		
		are preparing a traveler		
		for a trip to this exotic		
		land.		
	1-LS1-2	Project: World Traveler		Teacher
	1-LS3-1	Students will design an		observation,
	1-LS1-1	ideal traveler to survive in		student's
		the assigned		entries in
Week 22		environment. They will		Launch Log.
Jan. 27-		think about how they		J
31		need to prepare their		
Catholic		traveler to endure the		
Schools		challenges of the		
Week		environment. They will		
1/31 - Pep		design four different		
Rally		adaptations. Students will		
		draw their designs or find		
		materials to model their		
	1 + 61 0	designs on their traveler.		
	1-LS1-2	Problem: Traveling Shoes	Canvas shoe, pipe	Teacher
	1-LS3-1	In this problem students	cleaners, craft	observation,
	1-LS1-1	will design a shoe for their	sticks, pom poms,	student's
		traveler to wear in the	feathers, fabric	entries in
		assigned environment.	markers, logs,	Launch Log.
		Students will follow the	tablets, crayons,	
		engineering design	scissors, tape	
Week 23		process to modify a		
Feb. 3-7		canvas shoe to prepare it		
FED. 5-7		for the environment.		
		Students will use what		
		they learned throughout		
		the module about their		
		environment, as well as		
		about animal adaptations,		
		to determine how to		
		modify their shoe.		
	1-LS1-2	Animal Adaptations:		Conclusion
	1-LS3-1	check for understanding		questions,
Week 24	1-LS1-1	Time to complete		Check for
Feb. 10-	K-2-ETS1	anything that was not		Understanding
14		done and check for		onderstanding
		understanding		
Mask 25	1-LS1-2	Activity 1: Patterns of the	Launch Log,	Teacher
Week 25	1-LS1-2 1-LS3-1	Sun	tablet, Compass	observation,
Feb. 17-	1-LSS-1 1-LS1-1	Students will be able to		student's
21			for Ipad, popplet	
2/21 - Eve	K-2-ETS1	understand that products	lite, cardstock,	entries in
Parade		created by engineers and		Launch Log.

		designers were created to meet a human need or want. They will also observe and describe patterns of the sun. Teacher will read a fictional story, students will act as a sun tracker and create an instrument to help make observations about the sun's position. They will be able to answer questions about the sun's movement.	scissors, crayons, cellophane tape	
Week 26 March 4- 8	1-LS1-2 1-LS3-1 1-LS1-1 K-2-ETS1	Activity 2: Patterns of the Moon Students will be able to describe how we see the moon even though it does not produce its own light and observe and describe patterns of the moon. Students will take home paper binoculars and view the different stages of the moon.	Launch Log, The Sun is My Favorite Star, tablets, paper binoculars	Teacher observation, student's entries in Launch Log.
		Mardi Gras Holidays March 3-7		
Week 27 March 10-14 3/14 - ½ Day	1-LS1-2 1-LS3-1 1-LS1-1 K-2-ETS1	Activity 3: Patterns of the Stars In this activity students will learn how we see stars as the light they make travels through Earth. They will observe patterns of stars and talk about the fact that stars are able to be seen only at night.	Launch Log, tablet, <i>The Sun</i> <i>Our Nearest Star,</i> aluminum foil, flashlight, sharpened pencil	Teacher observation, student's entries in Launch Log.
	1 4 61 6	4th Quarter		
Week 28 March 17-21	1-LS1-2 1-LS3-1 1-LS1-1	Chick unit – begin eggs in incubator		Teacher observation, student's entries in Launch Log.
Week 29	1-LS1-2 1-LS3-1	Chick Olympics		Teacher observation,

March	1-LS1-1			student's
24-28	K-2-ETS1			entries in
				Launch Log.
Week 30 March 31 - Apr 4		Chick unit – begin eggs in incubator		Teacher observation, student's entries in Launch Log.
Week 31 April 7-11 4/8- 4/10 Spring Theatre Production	1-LS1-3 1-LS3-2 1-LS1-4 K-2-ETS1	Chick unit – begin eggs in incubator	The Energy We See: A Look at Light by Jennifer Boothroyd	Teacher observation, student's entries in Launch Log
Week 32 April 14- 17 4/17 Passion Play 4/18 Good Friday	1-LS1-3 1-LS3-2 1-LS1-4 K-2-ETS1	Chick Olympics Activity 2- Sound Activity In this activity students learn how sound travels over distances and is heard by humans. Students also discover the relationship between sound and vibration by exploring a variety of ways to generate sound.	Tablets, Light and Sound Launch Log, Inkling, Plastic cups, string, paper clips, plastic cups, square containers, rubber bands, tape, metal water bottles, stethoscopes, alcohol wipes, alum. Tuning forks, cups w/ water, metal slinky	Teacher observation, student's entries in Launch Log.
		Easter Holiday April 21-25		
Week 33 <i>April 28- May 2</i> 5/2 - Field Day ¹ ⁄ ₂ Day	1-LS1-3 1-LS3-2 1-LS1-4 K-2-ETS1	Activity 2- Sound Activity In this activity students learn how sound travels over distances and is heard by humans. Students also discover the relationship between sound and vibration by exploring a variety of ways to generate sound. Activity 3- Light Activity In this activity students learn how light travels over distances and how objects are seen by humans. Students also	Flashlights, colored lens sets, handheld safety mirrors, spectroscopes, tablets, logs	Teacher observation, student's entries in Launch Log.

		investigate how objects can be seen only if they reflect available light or if they give off their own light.		
Week 34 May 5-9 5/6 May Crowning	1-LS1-3 1-LS3-2 1-LS1-4 K-2-ETS1	Problem: Communicating with Light and Sound In this design problem, students will create a device to communicate over a distance using light or sound with available materials.	Flashlights, handheld safety mirrors, metal water bottles, bandanas, plastic cups, tablets, logs, tape	Teacher observation, student's entries in Launch Log.
Week 35 May 12- 16		Assemble end of year portfolios		
Week 36 May 19- 22 5/22 half day		End of school activities		