

Enrich Classes formerly used

Choir	Dare to Draw	Prairie Life
Lego Master builders	Fitness & Nutrition	Playful Math Adventures
Current Events	CSI	Weather
Fun with Measurement	Our Amazing Bodies	Hands-On Math Lab
Bones, Blood, and Guts	Poetry Workshop	Journaling to God
Readers Theater	Story Art	Holiday Crafts & Games
Learning the Recorder	Show & Tell (public speaking)	Play with your food
Beginning Knitting	The Thinking Toolbox	On the Loose w/ Dr. Seuss
Games of Strategy	Videography	Flags of the World
Birding Basics	Drama	Career Day
All things Ocean	Travel through History	"Going" through History
Loom Knitting	LEGO Challenge	Zoology
What's for Breakfast (cooking)	Multicultural Art Projects	PE
Fallacy Detective	Creative Writing	50 Nifty US
Fabulous Figures of Speech	Simple Spanish	Birds of Prey
Community Helpers	How to Study the Bible Yourself	

Book Club (K-2nd) Description: The class will read and discuss a book together each week during class. We will work on comprehension and do a themed activity.

Discovering Poetry (2nd – 5th) Description: This will be a simple poetry class where we dive into some basics of poetry. Let the creative words flow as we read some famous poetry, write our own poetry and memorize some poetry!

African Americans Throughout History (3rd-5th) Description: Students will encounter African Americans and their impact on history throughout each class. Whether it be through music, poetry, folk tales or biographies students will learn about the significant impact African Americans have and continue to have on our culture. Historical events such as slavery, Jim Crow, and the Civil Rights Movement will also be touched upon. Students will learn about these moments in history by being exposed to specific African Americans who experienced and lived through these times. Ideally, they will leave the semester with an understanding of not only past and present sufferings of the African American people, but also their triumphs and accomplishments.

World Geography (K-2nd) Description: Each week we will be traveling to a new country! We will learn the location of each country on the map, how the people of that country say "Hello," make a passport that will be stamped with each new country and create a lapbook to help students remember some fun facts about each country we visit!

Road Trip USA: Midwest Region (K-2nd) Description: Come along on an exciting journey learning about the U.S.A! We'll learn specific characteristics of the Midwest region and then study interesting facts and do fun activities about each of the Midwest states.

Animal Encounter (K-2nd) Description: Come explore animals from all over the world! Students will learn about the animal's habitat, what it eats, who its predators are, and many more interesting facts. At the end of the semester, Scovill Zoo will bring some of the animals that were discussed, and students will get to encounter the animals up close!

Crazy Experiments (3rd-5th) Description: Experiments will be performed individually in class and as a group to discover fun elements of our world. Our experiments will involve dissolving candy, exploding milk, growing bean plants, water experiments and much more. Our experiments will be fun and messy. We will briefly look at the scientific method of hypothesis, experimenting and documenting the result, but mostly this class will be about experiencing the experiments.

The Amazing Human Body (2nd-3rd) Description: In this class, the students will enjoy a fun, exciting, hands-on learning environment where the wonders of the human body come to life through crafts and models of the human body

My Amazing Body (K-2nd) Description: Start your kids' anatomy & physiology journey at an early age! We will explore a body system each week and do hands-on activities to help remember form and function.

Insects (K-2nd) Description: Join us for a hands on, engaging class where students will learn about some of the common insects found in the Midwest. Students will learn about fireflies, butterflies, ants, ladybugs, bees and more! Class time will be filled with reading bug stories, creating crafts, playing games and other activities

Kitchen Chemistry (K-1st) Description: In this class, students will participate in basic science experiments using materials readily found in the kitchen. Students will use the scientific method to create things such as: invisible ink, suspended slime, and ice cream. Each student will have a science journal in which to record through writing or drawing pictures steps from our experiment.

Amazing Exploration: Tropical Rainforest (2nd-6th) Description: Every week, the students will learn about a different tree/plant, animal, and fruit/edible that originates from the tropical rainforest. The students will have the opportunity to draw the animal and taste the edible

P.E. (K-2nd) Description: Every week students will have the opportunity to release some of that pent up energy that often accompanies the winter months! Throughout the semester we will use dance and yoga videos and some limited indoor "games" to make exercising fun. Students are encouraged to wear comfortable clothing and shoes.

Kingdom Body Builders (2nd-6th) Description: In this class, students will be introduced to many traditional exercises but with a fun twist that will have each child smiling and having fun. The class will

include several active games as well as a small amount of martial arts.

Faith Games (K-2nd) Description: Students will participate in active indoor games for children about faith that teach, challenge, inspire, and lead kids into deeper faith.

Yarn Creations (3rd-5th) Description: We will spend the semester working toward crocheting a basket. After learning a couple basic stitches, students can choose to do more advanced stitches to make their project unique.

Learn to Knit (3rd-6th) Description: Children will learn knitting terminology and will complete 2-4 projects such as a coffee mug cozy, headband, dish cloth, coaster, hat, or scarf.

Inspired Art (3rd-5th) Description: Each week the students will learn about a new art form or technique, look at examples of the particular art form or technique for inspiration, then dive into their own creativity and try it for themselves. The students will strive to find the artist in themselves and work diligently on creating their own masterpieces, while appreciating the different art that comes from each artist in our class. Some of the art forms and techniques that the students will explore are zentangle, painting with scissors, negative/positive space painting, symmetry in art, pointillism, and painting with yarn.

Discovering Great Artists (K-1st) Description: In this class, children will be given the opportunity to explore the styles and techniques of the world's greatest artists through hands-on activities. Each week will focus on a brief biography of a famous artist, a study of specific piece of art and then an art project for discovery, exploration, and individual creativity.

Creative Cupcakes (2nd – 5th) Description: In this class, students will use some fun items and techniques to decorate different cupcakes each week. After this class, you should be able to take the ideas home and use them for your next sleepover, birthday party or family gathering. You can wow everyone with your ability and creativity!

Drama Play (K-2nd) Description: In this class, students will explore different aspects of drama including: creating an ensemble, movement and space, environment, character development, utilizing voice, listening/reacting and a few other key concepts important to drama. It will be a hands-on class with lots of movement, interacting with others and the environment.

Music Theory (4th-6th) Description: In this class, students will learn basic music theory including symbols, notes and vocabulary.

Beginning Spanish (K-1st) Description: In this class, students will be introduced to Spanish language and culture through instructional and interactive activities, such as speaking, listening, singing, writing, drawing, and acting

Creative Builders (K-2nd) Description: Each week we will tackle a different building challenge using a variety of materials. This class will challenge students to problem solve, work together in groups, and

practice public speaking skills. And it will be lots of fun!

Lego Challenge (K-2nd) Description: In this class, children will face new challenges each week! They will build creatively (vehicles, characters, structures, etc.), practice public speaking skills sharing their creations, and play Lego games.

Math Club (K-2nd) Description: In this class, students will explore math through games and fun. They will learn how to think mathematically and focus on the process of math rather than the equation.

Sign Language (3rd-6th) Description: In this class, students will be taught a basic understanding of the deaf culture, shown the need for signs in their own lives, and how to apply American Sign Language into their daily vocabulary. Students will be asked to memorize songs and scripture in sign as well as be able to demonstrate the proper way to respect someone who is deaf.

Middle School

Money Matters Description: In this class, middle school students will learn how to take control of their money. Students will learn about paying a fair price for quality items, advertising (including how it can be misleading), and staying out of debt. Students will also learn about saving and giving. They will learn how to manage the money they have now and understand money principles that will help them in the future.

Pilgrim's Progress Description: Middle Schoolers will dig deeper into this classic to see how it is still relevant to their lives today. Students will read the original text of "The Pilgrim's Progress" at home. Through the use of object lessons and class discussion, students will gain a greater understanding of the text.

Illinois Investigators Description: Students in Illinois Investigators will solve mysteries using clues and logical reasoning. Each week, the detectives will examine a different "crime scene" and analyze it using forensic techniques. The investigators' critical thinking skills will be challenged as we work together to decipher each challenge