

Monday: 6 Weeks January 22 - March 5

NO class Feb. 19

Chess Scholars Afterschool Chess Club

Develop your child's intellect through the royal game of chess! Current research has shown a strong link between chess and academic performance in a variety of areas, including mathematics and language arts. Also, chess has been proven to enhance children's motivation, concentration, focus, social skills, and creativity. No previous knowledge of chess is necessary. Each class will consist of a fun interactive teaching period and guided practice time. Both beginner and experienced players are welcome and will get to the next level under the guidance of an experienced Chess Scholars coach. There will also be a chess competition with prizes at the end of the session!

Instructor's Name: TBD

Room: Science Lab

Dates: Jan. 22, 29; Feb. 5, 12, 26; March 5 (NO class Feb. 19)

Time: 3:30- 4:30

Cost: \$90

Minimum Students in Class: 8

Grades: K-8



Yoga and Mindfulness

Spend one hour winding down and relaxing your mind while at the same time increasing your strength and flexibility. You will learn how yoga and mindfulness benefit your overall health and wellness. Not only will you follow a specific routine but you will also play games and learn strategies to take with you to share with your family. You will need to wear comfortable clothing, bring a healthy snack (no added sugar), and bring a yoga mat.

Instructor's Name: Erica Maliszewski

Room: Music Room

Dates: Jan. 22, 29; Feb. 5, 12, 26; March 5 (NO class Feb. 19)

Time: 3:30- 4:45

Cost: \$65 includes materials

Minimum Students in Class: 10

Grades: K-8



Tuesday: 6 Weeks January 16 - February 27

NO class Feb 20

Little Veterinarian School

Brought to you by the creators of Little Medical School, Little Veterinarian School encourages children to explore the exciting world of veterinary medicine. Students learn the importance of proper pet nutrition, how to care for stitches, how to check for ticks, how to administer medication, and about their pet's immune system and vaccinations. Students take home their stuffed dog and receive a diploma when they graduate at the end of the 6-week course. For more information, visit www.littlemedicalschool.com/detroit.

Instructor's Name: Nicole Matoian

Room: 112

Dates: Jan. 16, 23, 30; Feb. 6, 13, 27 (NO class Feb. 20)

Time: 3:30 - 4:30

Cost: \$110

Minimum Students in Class: 6

Grades: K-5



LEGO RoboCamp

Game Crazy has licensed material from Carnegie Mellon to teach kids STEM concepts using LEGO Robots!

Does your child love to play soccer? Now, using Game Crazy's LEGO robots, your kids can build out all the components of a soccer game and play LEGO soccer matches against other kids! On the first day, kids will learn how to build and program a kicker and goalie robot using axels, levers, wheels and more. In subsequent days, they will build cheering fans who will jump up and down and make cheering sounds when the ball passes by them by making use of motion sensors and more. Using simple drag and drop programming, kids will learn to bring these robots to life and put them together to play soccer matches while learning to keep score, work in teams and much more. Highly fun and educational LEGO camp for your little soccer player.

Instructor's Name: TBD

Room: Science Lab

Dates: Jan. 16, 23, 30; Feb. 6, 13, 27 (NO class Feb. 20)

Time: 3:30- 4:30

Cost: \$85

Minimum Students in Class: 10

Grades: K-5



Wednesday: 6 Weeks January 17 - February 28

NO class Feb. 21

Amigos Spanish Club

Learning Spanish is as easy as uno, dos, tres! In afterschool Amigos Spanish Club, children will learn numbers, colors, shapes, greetings, days of the week and more. We will be singing, clapping, and counting our way towards learning the Spanish Language. Each child will receive a participation award.

Instructor's Name: TBD

Room: 108

Dates: Jan. 17, 24, 31; Feb. 7, 14, 28 (NO class Feb. 21)

Time: 3:30- 4:30

Cost: \$94

Minimum Students in Class: 8

Grades: K-5



Guitar Stars

No previous knowledge of guitar or music is necessary. The children will learn the fundamentals of guitar playing, including holding the guitar and pick, proper fret-hand finger position, sight-reading, playing by ear and playing basic songs. Returning students will be taught chords and other harmony parts to accompany the class. Returning students will also be taught "blues" scales and will be encouraged to improvise with these scales. Each child will receive a participation award and guitar-related prizes.

Instructor's Name: TBD

Room: 107

Dates of Class: Jan. 17, 24, 31; Feb. 7, 14, 28 (NO class Feb. 21)

Time: 3:30- 4:30

Cost: \$106

Minimum Students in Class: 8

Grades: 1-8



Mad Magical Science

Mad Science explores the mysteries of bridges, flight and pressure in these six wild and wacky classes. Children will immerse themselves in some wet and wonderful science, explore what's magical about magic and discover mysterious mixtures and surprising solutions.

Instructor's Name: TBD

Room: Science Lab

Dates: Jan. 17, 24, 31; Feb. 7, 14, 28 (NO class Feb. 21)

Time: 3:30- 4:30

Cost: \$85

Minimum Students in Class: 10

Maximum Students in Class: 20

Grades: K-5



Thursday: 6 Weeks January 18 - March 1

NO Class Feb. 22

Drama: Stage Stars

Your time to shine, it's acting time! In Stage Stars children will learn theater terms, play games, and act in short skits. During theater games, students will use their creativity to communicate and improvise. The carefully selected skits are based on folk tales that teach cooperation and positive moral values. Every student will have the opportunity to play at least one lead role per session. Also, Stage Stars participants can earn prizes for identifying and explaining parts of a skit and goals of the characters. Each child will receive a participation award. Parents are invited to attend the final performance on the last day of class!

Instructor's Name: TBD

Room: Room 103

Dates: Jan. 18, 25; Feb. 1, 8, 15; March 1 (NO Class Feb. 22)

Time: 3:30- 4:30

Cost: \$94

Minimum Students in Class: 8

Grades: K-5



Lego Robotics Grades 6-8 ONLY

Using LEGO NXT Robots, we transport kids to a far off planet where they build autonomous robots to make the planet habitable by humans. Young campers learn to build and program these robots to navigate challenging terrain and carry out various complex missions like excavating lake water, transporting rocks and more. In the process, campers will learn Science, Technology, Engineering and Math concepts in a "minds-on hands-on" environment. Campers will use a variety of sensors like sound sensors, ultrasonic sensors, color sensors and touch sensors to make their robots self-aware. Using easy to learn drag and drop programming, campers will learn to make their robots autonomous. Will your child be able to solve the missions that await? This is one camp that your child will not want to miss out on!

Instructor's Name: TBD

Room: Science Lab

Dates: Jan. 18, 25; Feb. 1, 8, 15; March 1 (NO Class Feb. 22)

Time: 3:30- 4:30

Cost: \$85

Minimum Students in Class: 10

Grades: 6-8 only



Thursday: Two 5 Week Sessions (see details below)

Genius LEGO® Engineering

Dive deeper into the exciting world of LEGO® learning! This series of classes directly engages students using our special LEGO Education kits and provides a fun way to combine enthusiasm and learning. Students will enjoy hands-on learning as the creative LEGO building projects take them on a journey of discovery through STEAM (Science Technology Engineering Art Math) and LEGO Engineering activities and concepts. Students will learn through guided exploration into new engineering skills, and they will be challenged to develop their imagination and creative ideas into working designs. Students use gears, gadgets, motors and more while learning to be a part of a team as they work in groups of 2-3 students. New builds every time!

NOTE: Both new and returning students are always welcome to join every new session. There will always be at least a brief review during the first class and then new designs and builds every class, tailored to student experience levels.

Instructor's Name: TBD

Room: 106

Dates:

Winter Session 1: Jan. 4, 11, 18, 25; Feb. 1

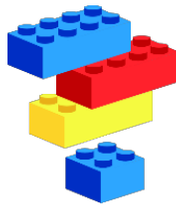
Winter Session 2: Feb. 8, 15; March 1, 8, 15 (NO class Feb. 22)

Time: 3:30- 4:30

Cost: \$125 per session

Minimum Students in class: 5

Grades: K-5



Thursday: Choose from 4 classes February 8 – May 3

Sewing

Love fashion? Want to design your own clothing? Learn how to create garments from scratch! Work with fashion designer, Elena Victoria, to make your very own garment. Each class will be themed for the appropriate holiday. Projects range from basic clothing to handy accessories. Children ages 7-14, all levels of experience are welcome. This class includes instruction in machine sewing techniques. Students who have their own sewing machines are encouraged to bring them to the class to practice on. Supplies and materials will be provided including sewing machines, fabrics, trims, buttons, as well as a light snack. This class is for boys and girls! View photos from previous classes at www.elenavictoriadesigns.com.

Classes run on selected Thursday afternoons from 3:30PM – 5:30PM at Holy Name Catholic School. Attend one class for \$75 or \$50 each class if you register for more than one class.

Instructor's Name: Elena Victoria

Room: TBD

Dates:

February 8 – Valentine's Day

March 15 – St. Patrick's Day

March 22 – Easter

May 3 – Mother's Day

Time: 3:30- 5:30

Cost: \$75 for one or \$50 for two or more at time of registration only

Minimum Students in Class: 5

Grades: 1-8

