



Enrichment Classes Offered

LEGO Robotics (Ages 8 and up)

In LEGO Robotics, we use the LEGO Mindstorm EV3 to build and program robots using a graphical, block based programming language. Students will enjoy hands-on learning by following building and programming instructions to learn the fundamentals of using motion sensors, touch sensors, light and color sensors, and large and small motors. Each class builds upon the previous lessons as we create, engineer, and control our robots to perform tasks and engage with obstacles and other robots. This class offers an excellent STEM focus with individual and group learning with a whole lot of fun!

Yoga (Ages 5 and up)

Introducing your children to yoga at an early age can help them learn healthy lifestyle habits and set the foundation for a fit future. In this class, your student will learn and practice the five basic principles of yoga which are exercise, diet, breathing, relaxation and meditation. From a bridge poses to bow poses- from conversations on mindfulness to periods of focused meditation, your child will find inner calm and strength in this mind, body and spirit strengthening group enrichment class.

Taekwondo (Ages 5 and up)

Maggie's Place is excited and proud to offer Taekwondo in partnership with Sabum Anna Kays of Teton Martial Arts. Teton Martial Arts offers a program that is designed to enrich the lives of students on and off the training floor. In this class we'll cover basic movements, one step sparring, form, basic kicks, combination kicks, footwork, breaking, strength training and stretching. Over time, your student will work his or her way through progressive levels of belts as they train in safe and effective self defense and sparring techniques, as they build their discipline and self confidence.

American Sign Language (Ages 5 and up)

It's truly amazing that we can communicate just by using our hands. As we proceed through this course, your student will learn many signs and the unique features that make signing a visual language. Based on accelerated language acquisition techniques that make use of word frequency research, lessons in this class are designed to help a student reach communicative competency very quickly. Students will improve language fluency as they balance functions, vocabulary and word frequency to expedite everyday communication.

Chess Club (Ages 5 and up)

For these classes we will implement an original, kid-friendly way of learning the game of chess. While acquiring knowledge of the rules of chess, understanding the fundamentals, and learning advanced strategies and tactics, those already introduced to the game and beginning chess players alike will enjoy working through these lessons. Through regular lessons and practice along with online opportunities to engage in competition with other students, our goal is to develop a child's ability from no knowledge of the game to the level of an experienced scholastic chess player.

To register, or for more information please visit our website at
www.maggiesplaceonsite.com