

# ST. ANNE SCHOOL

## Returning Students

All Chasewood Learning programs are repeatable, and children are placed based on skill and experience. Students move up a level each time they complete levels and move on to more advanced curriculum and challenges.

## Mission Statement

To provide a robust reinforcement of STEM education. We closely follow a learning philosophy that focuses on children's learning while having fun. Our curriculum and lesson plans are developed to align with NGSS (Next Generation Science Standards), Common Core, and LEGO Education.

## Registration

Register online at [www.ChasewoodLearning.com](http://www.ChasewoodLearning.com)  
**Registration opens 9/1 at 9am!** Class size limits may be enforced depending on number of signups, and students will be enrolled on a first come first serve basis. Payment is due at time of registration.

Questions? Email Katie:  
[katie@chasewoodlearning.com](mailto:katie@chasewoodlearning.com)

## LEGO Robotics Academy



The Chasewood Robotics Academy is a comprehensive after school program where children are learning to design, build, and program robots using their school computers. Using a creative educational approach that supports Science, Technology, Engineering and Math (STEM), this class is led by Chasewood Learning's teacher led instruction followed by fun, engaging and dynamic activities.

K through Second Grade will use the LEGO WeDo systems, building a different robot each week and programming it! Independent building challenges will be given to students as they progress through levels.

Three through Eighth Grade will use the LEGO EV3 Mindstorms robot, learning basic moves and how to program the basic bot before moving on to more challenges, adding on robotic arms, sensors and more!

**Mondays, 3:05pm - 4:15pm | 9/11 - 10/23 | Grades K-8**  
**\$90 for 6 Weeks**  
**No Class 10/9**

**Mondays, 3:05pm - 4:15pm | 11/06 - 12/18 | Grades K-8**  
**\$90 for 6 Weeks**  
**No Class 11/20**

