

# After School Activities

## STEM Exploration

grades 5kindergarten through 5



Explore all areas of STEM (Science, Technology, Engineering, and Math) with local High School students. Activities will include using chemistry to create polymers, exciting engineering challenges, math and coding games, and more through interactive activities!

Help your aspiring scientist or engineer grow their knowledge by enrolling today!!!!

<b>Dates/Places:</b>		
Session I	<u>Fridays</u> January 27-February 10 Canterbury School Art Room	<b>#320806.1</b>
Session II	<u>Fridays</u> March 10-24 College Park Art Room	<b>#320806.2</b>
Session III	<u>Fridays</u> April 21-May 5 Highland View School Art Room	<b>#320806.3</b>
<b>Time:</b>	3:45-4:45 p.m.	
<b>Fee per session:</b>	Resident \$30.00	
<b>Instructors:</b>	Greendale Robotics "Team A.L.I.E.N." (supervised by Aleks Skibicki)	

**Note:** Open to new and returning students from the Fall 2022 session of programming...some new projects and some "favorite" repeats this session.

## Introduction to Taekwondo

grades 5K through 5

This beginner program will emphasize character development and physical activity which will foster greater self-discipline, concentration, and confidence in participants. All students will participate in drills that will teach them techniques for basic self-defense. They will also do exercises in order to learn how to safely break a board, which is a major confidence builder!

<b>Dates/Places:</b>		
Session I	<u>Tuesdays</u> April 18-May 9 Highland View School Gym	<b>#322706.1</b>
Session II	<u>Wednesdays</u> April 19-May 10 Canterbury School Gym	<b>#322706.2</b>

Session III	<u>Thursdays</u> April 20-May 11 College Park School Gym	<b>#322706.3</b>
<b>Time:</b>	3:45-4:45 p.m.	
<b>Fee per session:</b>	Resident \$25.00 Non-Resident \$35.00	
<b>Instructor:</b>	Staff of J.K. Lee Black Belt Academy-Hales Corners	
<b>Note:</b>	Participants should wear athletic shoes.	



## 60 Minutes of Play

grades 5K through 5

This program is a fun and exciting way to stay active and try a variety of games. We will play at least 3 different games or activities each day. Activities will range from sports to playground-style games.

<b>Dates/Places:</b>		
CP Gym	<u>Grades 5K-2</u> <u>Mondays</u> February 27-March 20	<b>#321657.1</b>
HV Gym	<u>Thursdays</u> January 26-February 16	<b>#321657.2</b>
CA Gym	<u>Fridays</u> January 20-February 10	<b>#321657.3</b>
CP Gym	<u>Grades 3-5</u> <u>Mondays</u> April 3-May 1 exclude April 10	<b>#321657.4</b>
HV Gym	<u>Thursdays</u> March 2-23	<b>#321657.5</b>
CA Gym	<u>Fridays</u> March 3-24	<b>#321657.6</b>
<b>Time:</b>	3:45-4:45 p.m.	
<b>Fee per session:</b>	Resident \$16.00 Non-Resident \$26.00	
<b>Instructor:</b>	Linda Jacobson	
<b>Note:</b>	Bring a water bottle and dress to be active.	

## Chess Scholars with Instruction

grades 5kindergarten through 5

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. Chess can also 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. Beginner and experienced participants are welcome and will receive instruction to get them to the next level under the guidance of an experienced Chess Scholars coach.

<b>Dates/Places:</b>		
Session I	<u>Mondays</u> January 23-March 13 exclude February 20	<b>#322402.1</b>
Session IV	April 3-May 22 exclude April 10 Highland View School Library/LMC	<b>#322402.4</b>
Session II	<u>Tuesdays</u> January 24-March 7	<b>#322402.2</b>
Session V	April 4-May 16 Canterbury School Art Room	<b>#322402.5</b>
Session III	<u>Wednesdays</u> January 25-March 8	<b>#322402.3</b>
Session VI	March 22-May 10 exclude March 29 College Park School Art Room	<b>#322402.6</b>
<b>Time:</b>	3:45-4:45 p.m.	
<b>Fee per session:</b>	Resident \$102.00 Non-Resident \$112.00	
<b>Instructor:</b>	Staff of Chess Scholars	

