

# After School Sports & Activities

## Basketball League

grades 2 through 5

Basketball league will provide after school instruction at each elementary school. We will then play league games on Saturdays against other Greendale elementary schools. Enrollment may require multiple teams per school (team or teammate requests will not be honored). Sign up early to guarantee your spot.

Saturday games will be played at Greendale Middle School. Game times may vary. League play will be equal playing time per player. Game schedules will be released the week of December 7th.

### Dates/Places/Grades:

Canterbury/gr. 4&5	Mon, November 30-January 25 exclude December 21 & 28	<b>#221623.1</b>
College Park/gr. 2&3	Tues, December 1-January 26 exclude December 22 & 29	<b>#221623.2</b>
HV/gr. 2&3	Tues, December 1-January 26 exclude December 22 & 29	<b>#221623.3</b>
Canterbury/gr. 2&3	Thurs, December 3-January 28 exclude December 24 & 31	<b>#221623.4</b>
College Park/gr. 4&5	Fri, December 4-January 29 exclude December 25 & January 1	<b>#221623.5</b>
HV/gr. 4&5	Fri, December 4-January 29 exclude December 25 & January 1	<b>#221623.6</b>
*All Schools	Saturdays, December 12-January 30 exclude December 26 & January 2	

### Times:

After School Practice 3:45-4:45 p.m.

Saturday Games TBD

**Fee** (inc. t-shirt): Resident \$60.00  
Non-Resident \$70.00

**Instructor:** Greendale Park & Rec Staff

**Note:** Parents interested in helping as a volunteer coach should contact the Park and Recreation office.

\*Includes Canterbury, Highland View, College Park and will be held at Greendale Middle School.

**Deadline to register: November 16th**

## Chess Scholars with Instruction

grades 5 kindergarten 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.

### Dates/Places:

Session I	<u>Mondays</u> October 26-December 7 exclude November 2 Highland View School Library/LMC	<b>#222402.1</b>
Session II	<u>Tuesdays</u> October 27-December 8 exclude November 3 College Park School Art Room	<b>#222402.2</b>
Session III	<u>Fridays</u> October 30-December 11 exclude November 27 Canterbury School Art Room	<b>#222402.3</b>

**Time:** 3:45-4:45 p.m.  
**Fees per session:** Resident \$81.50  
Non-Resident \$91.50  
**Instructor:** Staff of Chess Scholars



## "Let's Build It!" Robotics: Mighty Machines

grades 3 through 5

Enter into the fascinating world of robotics. In this exciting STEAM program, students will design, build and test their very own robots under the guidance of an experienced AES instructor. Projects include remote control cars, claws, cranes, crawlers, and battle bots. Educational components include gear ratios, mechanical design, electronics, and robotics engineering. No previous experience is necessary, just a desire to have fun, build, and learn; both new and returning participants are welcome! There will be a fun, team competition during the last class of the session!

### Dates/Places:

Session I	<u>Thursdays</u> October 29-December 10 exclude November 26 College Park School Music Room	<b>#220809.1</b>
Session II	<u>Mondays</u> October 26-December 7 exclude November 2 Canterbury School Library/LMC	<b>#220809.2</b>
Session III	<u>Fridays</u> October 30-December 11 exclude November 27 Highland View School Library/LMC	<b>#220809.3</b>

**Time:** 3:45-4:45 p.m.  
**Fee per session:** Resident \$89.00  
Non-Resident \$99.00  
**Instructor:** Staff of Learning Means  
Fun/Afterschool Enrichment Solutions!

**NEW!** **"Let's Code It!"**  
**Crazy Keyboards-Video**  
**Game Adventures**  
 grades 2 through 5

Learn to Code with Afterschool Enrichment Solutions! Do you love playing video games? Learn how to create your own! Using a variety of coding platforms such as Tynker, Gamefroot and Scratch, you will learn how block-based computer programming can bring your creative ideas to life. Then connect your game to the world around you using Vilros Fun-Force Touch Controller! This fun-filled class stresses critical thinking, creativity, confidence, teamwork, and problem solving skills to prepare you for the 21<sup>st</sup> century and beyond. There will be fun, game competition during the last class of the session! Both new and returning participants are welcome.

**Dates/Places:**

Session I Fridays  
 October 30-December 11 **#220810.1**  
 exclude November 27  
 College Park School  
 Art Room

Session II Tuesdays  
 October 27-December 8 **#220810.2**  
 exclude November 3  
 Canterbury School  
 Library/LMC

Session III Thursdays  
 October 29-December 10 **#220810.3**  
 exclude November 26  
 Highland View School  
 Library/LMC

**Time:** 3:45-4:45 p.m.

**Fee per session:** Resident \$89.00  
 Non-Resident \$99.00

**Instructor:** Staff of Learning Means Fun/Afterschool  
 Enrichment Solutions!

**Don't Miss Out...**  
**More After School Opportunities**

**MAD SCIENCE**

Mondays (CP), October 26-December 7  
 exclude November 2

Tuesdays (HV), October 27-December 8  
 exclude November 3

Thursdays (CA), October 29-December 10  
 exclude November 26

[www.madscience.org](http://www.madscience.org)

**YOUNG REMBRANDTS**

Young Rembrandts

Mondays (HV), October 26-December 7  
 exclude November 2

Tuesdays (CA), October 27-December 8  
 exclude November 3

Thursdays (CP), October 29-December 10  
 exclude November 26

[www.youngrembrandts.com](http://www.youngrembrandts.com)

**If you are interested in either of these programs,  
 please contact the company directly for  
 more information or to register!**

**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!

**Dates/Places:** Tuesdays  
 Session I October 27-November 24  
 exclude November 3 **#222706.1**  
 College Park  
 Gym

Session II Thursdays  
 October 29-November 19 **#222706.2**  
 Highland View  
 Gym

Session III Fridays  
 October 30-November 20 **#222706.3**  
 Canterbury  
 Gym

**Time:** 3:45-4:45 p.m.  
**Fee per session:** Resident \$25.00  
 Non-Resident \$35.00

**Instructor:** Staff of J.K. Lee Black Belt Academy-Hales Corners  
**Note:** Participants should wear athletic shoes.

**Confirmations are not mailed  
 unless a self-addressed  
 stamped envelope is enclosed.**

