After School Sports & Activities

Volleyball Skill Development

grades 3 through 5

This volleyball program is designed to help new or young players begin to develop their volleyball skills and knowledge of the game. Individuals will learn fundamentals, teamwork, rules, and strategy. As we progress, we will play games with modified rules to increase success. Join us for this after school program at your school!

Dates/Places:

CA Gym Mondays, February 4-March 11 **#321643.1**

excludé February 11 & 18

CP Gym Thursdays, February 7-March 7 #321643.2

exclude February 14

HV Gym Fridays, Februarý 8-March 8 #321643.3

exclude February 15

Time: 3:45-4:45 p.m. **Fee per place:** Resident \$16.00

Non-Resident \$26.00

Instructor: Madeline Eisen



60 Minutes of Play

5K through grade 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 play-ground-style games.

Locations/Dates:

Time:

Instructor:

Grades 5K-2 CP Gym Mondays #321657.1

February 4-March 4 exclude February 18

CA Gym Wednesdays #321657.2

February 6-27 Grades 3-5

HV Gym Mondays #321657.3

April 8-29

CP Gym <u>Wednesdays</u> #321657.4

April 10-May 1 3:45-4:45 p.m.

Fee per session: Resident \$16.00 Non-Resident \$26.00

Linda Jacobson

Note: Bring a water bottle and dress to be active.

Program Evaluation is Important to Us!

Like what you see? Tell us what you like.

Help us change the things you don't like.

Program instructors have evaluation forms or request one at the Park and Recreation Department office.

We value your input...

Thank you!



Outdoor Soccer Skills

4K through grade 2

This program is a fun introduction to soccer! Soccer skills will be learned through game-based activities and age appropriate challenges rather than traditional drills. This method encourages children to enjoy the lesson while learning to follow directions. It also offers opportunities for physical activity, socialization, improved coordination and team building. Participants should wear active clothing and bring a water bottle. See you on the pitch!

Dates/Places:

vales/ riale	Э.	
gr. 5K-2	College Park Field	#321626.1
_	Mondays, April 22-May 13	
gr. 4K	Highland View Soccer Field	#321626.2
_	Tuesdays, April 23-May 14	
gr. 5K-2	Canterbury Field	#321626.3
_	Thursdays, April 25-May 16	
gr. 5K-2	Highland View Soccer Field	#321626.4
	Fridays, April 26-May 17	

Times:

M/IN/F	3:45-4:45 p.m.				
T	3:20-4:20 p.m.				
Instructor:					
Fee per day of week:					
	D 11 . 620.00				

Resident \$20.00 Non-Resident \$30.00

2.15 1.15 0 0





Bricks 4 Kidz® "Gadgets & Gizmos"

5K through grade 5

Bricks 4 Kidz® classes provide an extraordinary atmosphere for children, where they learn, build and play...with LEGO® bricks.

Students build a new model each week, designed by B4K engineers and architects, with exciting themes that kids love! This semester will introduce "Gadgets & Gizmos" and is all about the fun of doing something with what vou've built. From a spinning top to a spin art model, kids will love playing with their creations! But don't worry, we sneak in lots of learning, too - understanding probability in the "3-ina-Row" game model and learning about friction and symmetry with the spinning top.

We have multiple levels of difficulty for each build of the day to accommodate younger or less experienced builders to the older or more seasoned builders. Our models are motorized. designed to give students the skills they will later use in robotics courses, while developing team building skills and HAVING FUN!!! Try us once or all year. LESSONS ARE NEVER REPEATED, EVEN YEAR AFTER YEAR! Don't miss out!

Dates/Places:

#322808.1 Session I Tuesdays

February 26-March 19 Canterbury School

Art Room

#322808.2 Session II Wednesdays

March 13-April 10 exclude March 27 College Park School

Spanish Room

#322808.3 Session III Mondays

April 8-29

Highland View School

Library/LMC

3:45-4:45 p.m. Time: Fee per session: Resident \$50.00

Non-Resident \$60.00

Staff of Bricks 4 Kidz® Instructor:

Note: Sorry, motorized LEGO® Models do not go home with students.





"Let's Code It!"

grades 2 through 8

Your child will have a blast in this exciting new STEM program. Our innovative approach to coding is sure to spark your child's interest in computer science, using a simple, relatable, block-based programming system called Scratch, developed by the MIT Media Lab. The fun filled curriculum stresses critical thinking, creativity, confidence, teamwork, and problem solving skills to prepare children for the 21st century and beyond. Class topics include video game design, loops, control structure, conditional expressions, control statements, object oriented design concepts, data structures and variables, and mathematical expressions. Students need experience using a computer mouse and keyboard to participate.

Dates/Places:

Tuesdays February 5-March 12 Session I

exclude February 19

April 16-May 21 Session IV

Canterbury School Library/ IMC

Tuesdays Session II

February 5-March 12 exclude February 19

#320808.2 #320808.5

Session V April 16-May 21

College Park School Room 221 (Mrs. Wycklendt)

Wednesdays

February 13-March 13 Session III #320808.3 April 17-May 22 Session VI #320808.6

Highland View School Room 213 (Mrs. Weber)

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

Fees per session:

SI-III Resident \$62.50 Non-Resident \$72.50

SIV-VI Resident \$74.00 Non-Resident \$84.00

Staff of Learning Means Fun/Afterschool **Instructor:**

Enrichment Solutions!

Note: In either of the sessions, returning participants will have the opportunity to work on new concepts and projects and earn a higher belt color. New participants will be introduced to more basic coding concepts and can work towards the more advanced concepts.

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

MAD SCIENCE

Mondays (CP)

SI January 28-March 11 ex. Feb. 18

SIV April 8-May 13

Tuesdays (HV)

SII January 29-March 12 ex. Feb 19

SV April 9-May 14

Wednesdays (CA)

SIII January 30-March 6 SVI April 10-May 15

www.madscience.org

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

YOUNG REMBRANDTS

Mondays (CA)

#320808.1

#320808.4

SI January 7-February 25 ex. January 21 & February 18

SIV March 4-April 22 ex. March 25 & April 1

SVII April 29-June 10 ex. May 27

Wednesdays (CP)

SII January 23-February 27

SV March 13-April 24 ex. March 27

SVIII May 1-June 5

Thursdays (HV)

SIII January 24-February 28

SVI March 14-April 25 ex. March 28

SIX May 2-June 6

www.youngrembrandts.com

Young Rembrandts

Chess Scholars with Instruction

5K through grade 8

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:

Fees per session:

SI-III

SIV-VI

Instructor:

	Mondays	
Session I	February 11-March 18	#322402.1
	exclude February 18	
Session IV	April 15-May 20	#322402.4
	Highland View School	
	Library/LMC	
	Mondays	
Session II	February 11-March 18	#322402.2
	exclude February 18	
Session V	April 15-May 20	#322402.5
	College Park School	
	Spanish Room	
	Fridays	
Session III	February 15-March 15	#322402.3
Session VI	April 12-May 17	#322402.6
JC331011 V1	Canterbury School	πσεετσε.σ
Time.	Library/IMC	
Time:	3:45-4:45 p.m.	

Resident \$48.00 Non-Resident \$58.00

Resident \$74.00

Non-Resident \$84.00

Staff of Chess Scholars



"Let's Build It!"

grades 1 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.

Chain Reaction in Action!

Winter Sessions I through III will look at this exciting STEAM program. The ball rolls down the ramp, turns the switch, that moves the post, that activates the zip-line, that knocks the ball down the ramp and into the goal! In this STEAM program, students will be building Rube Goldberg "Mouse Trap" chain-reaction machines featuring levers, pulleys, and other simple machines. Engineering and physics concepts will be introduced and reinforced through hands-on, innovative lessons and creative play time. Problem solving skills and teamwork will be put to the test as the complexity of the projects increases from week to week. On the final class, there will be a building competition - How many contraptions can you connect in chain reaction?

Crazy Circuits!

Spring Sessions IV through VI will discover this exhilarating, cutting-edge area of engineering. Students will design, build, and test various circuits and electronic projects. Instructors will guide students through core concepts of electrical engineering, introducing them to circuits and electrical components. Students will use hands-on projects and experiments to explore how electricity is part of our daily lives. Projects will include: a disc launcher, electronic games, musical instruments, alarms, and more, along with fun-filled class activities!

No previous experience is necessary, just a desire to have fun, build, and learn; both new and returning participants are welcome!

Dates/Places:

Session I Session IV	Thursdays February 14-March 14 April 18-May 23 College Park School Spanish Room	#320809.1 #320809.4
Session II Session V	Thursdays February 14-March 14 April 18-May 23 Canterbury School Library/IMC	#320809.2 #320809.5
Session III Session VI	Fridays February 15-March 15 April 12-May 17 Highland View School	#320809.3 #320809.6

Time: 3:45-4:45 p.m. Fees per session:

-III Resident \$62.50

Non-Resident \$72.50
SIV-VI Resident \$74.00
Non-Resident \$84.00
Instructor: Staff of Learning Means

Solutions!

Fun/Afterschool Enrichment

Library/LMC

Because of our location, if parents wish to sign their child up for any other Park & Recreation activities, or Summer School occurring at the Greendale Middle School during the time of this program, our staff will see to it that children get to the other classes they are registered in ...at the Middle School.

> Especially for the working parent, this makes opportunities for participation multiple programs much easier!

For the sixteenth summer, the Greendale Park & Recreation Department is proud to offer the Only \$36.75 per day



Program open to children ages 5 (as of June 12) through 12.

Children must be toilet-trained/self-care to participate.

This program is not limited to Greendale children, other community families welcome!

New parents or returning parents looking for a summer snapshot, please join us for a basic informational meeting about the Summer Adventure Club on:

Informational Meeting

Wednesday, April 10th at 6:00 p.m. Greendale Middle School Student Activity Center

Find out the basics of how the program works and what to expect.



Discovery World Community Camps Grades 2 through 5 (2019-20 school year)

New to Greendale....outreach opportunity with Discovery World for three fantastic programs!

Camps are Monday through Friday, from 9:30 a.m.-4:30 p.m. at Greendale Middle School. Cost is \$315.00 per program. Class size is limited to 20 students.

July 22-26 2nd & 3rd Graders-Bubble, Pop, Bang!

July 29-August 2 2nd & 3rd Graders – Amusement Park Science 4th & 5th Graders – Hydro-Powered Machines

Registration has already begun for these classes. For more information, or to register, go to www.discoveryworld.org/summercamp or call the Reservations Department at 414-765-8625, or email Discovery World at reservations@discoveryworld.org. Don't miss out on this opportunity to attend one of the Discovery World Camps in your own backyard!