



Village of Hastings on Hudson
Recreation Department

Spring 2018

The Hastings Recreation Department will be offering an eight-week spring after school program beginning March 19th. Classes are held from 3 – 4 p.m. (unless noted) at Hillside Elementary School. Registration begins Monday, March 8th at 9a.m. either online at [Hastingsrecreation.org](http://www.hastingsrecreation.org) or in-person at the James Harmon Community Center. You can find all course descriptions and program information on our website, <http://www.hastingsrecreation.org>

Mondays March: 19,26 April: 9,16,23,30 May: 7,14	Tuesdays March: 20,27 April: 10,17,24 May: 1,8,15	Wednesdays March: 21,28 April: 11,18,25 May: 2,9,16	Thursdays March: 22,29 April: 12,19,26 May: 3,10,17	Fridays March: 23 April: 13,20,27 May: 4,11,18,25
Next Level Magic Grades 1 – 4 Max: 10 Fee: \$240.00	Chess Grades K – 4 Max: 20 Fee: \$90.00	Chess Grades K – 4 Max: 20 Fee: \$90.00	Just Desserts (Thursday) Grades K – 4 Max: 20 Fee: \$90.00	Just Desserts (Friday) Grades K – 4 Max: 20 Fee: \$90.00
Intro to Paleontology Grades 1 – 2 Max: 12 Fee: \$200.00	Fencing Grades 2 – 6 4:30 – 5:30pm Max: 16 Fee: \$330.00 *Class at Rec 4/17	Outdoor Adventure (Wednesday) Grades 1 – 4 Max: 14 Fee: \$90.00	Outdoor Adventure (Thursday) Grades 1 – 4 Max: 14 Fee: \$90.00	Floor Hockey Grades 1 – 4 Max: 30 3:00 – 4:15pm Fee: \$90.00 *no class 4/20
Wacky Science Grades K – 4 Max: 20 Fee: \$90.00	Little Chefs with Allergic to Salad Grades 1 – 4 Max: 12 Fee: \$190	Spring into Summer Crafts Grades K – 4 Max: 20 Fee: \$90.00	NASA Engineering Grades 3 – 4 Max: 10 Fee: \$200.00	3D Printing with Minecraft Grades 2 – 4 Max: 12 Fee: \$225.00

For further information:
Please contact Sean Florenz at 478–2380 ext.600
or via email: Recreation@hastingsgov.org

COURSE DESCRIPTIONS

Spring 2017

3D Printing with Minecraft: Grades 2 – 4

Instructor: The Digital Arts Experience

In this class, students will have projects to create stunning landscapes, architectural structures, buildings and other designs in Creative Mode of Minecraft. Then, students will learn to use a program called “Mineways” in which they will be able to export their designs and 3D Print them to take home! Students will learn about 3D Printing and how to properly & safely use the 3D printer.

Chess: Grades: K – 4

Instructor: Recreation Staff

Learn to play the Royal Game!! This activity is open to all levels of play, from those who know nothing about the game to those who are experienced players. Learn how to move the different pieces and how to develop an opening, mid-game, and endgame.

Fencing: Grades: 2 – 6

Instructor: Mio David (Fencing Academy of Westchester)

Join our fencing program and learn about this exciting and noble sport. The fundamentals and rules as well as the parts of the foil, how to hold it, and the on-guard stance will be introduced. Classes are taught by using plenty of games to improve speed and coordination, discipline, balance, quick reflexes, mental acuity and good sportsmanship. All equipment provided.

Floor Hockey: Grades 1 – 4

Instructor: Recreation Staff

This program introduces the fundamentals of the game through fun games and activities. Children will get a chance to be active and learn the basic rules and skills of floor hockey such as shooting, stick handling and passing.

Intro to Paleontology: Grades 1-2

Instructor: Curious-on-Hudson

This class integrates investigations of living and extinct species through hands-on activities related to the science of paleontology. Students perform experiments in model excavation, create and examine fossils, and learn about survival and extinction of species. Students will learn how a hypothesis becomes a theory and how theories relate to our understanding of dinosaurs.

Just Desserts: Grades K – 4

Instructor: Recreation Staff

Kids will learn how to prepare a wide variety of desserts using delicious ingredients. They will also explore the art of cupcake decorating.

Little Chefs: Grades 1 – 4

Instructor: Allergic to Salad

Join Allergic to Salad in these fun, hands-on, from-scratch STEM-based culinary classes. Together we'll hone our culinary skills by learning how to use a variety of tools (knife, grater, peeler, etc), discuss kitchen and food safety, explore new and exciting foods, recipes and come together to enjoy dishes like Spanikopita, Sushi, Fruity Granola, Pumpkin Ravioli and more! Our classes create a platform for a lifetime of adventurous eating and purposeful life-skills. Classes provide basic kitchen safety, food handling, food prep and technique, including knife skills.

NASA Engineering: Grades 3-4

Instructor: Curious-on-Hudson

The Curious Engineer's Lab is where we take on weekly challenges and work as engineers to solve them utilizing different STEM-based solution designs. Projects are solved using collaborative, hands-on approach and are designed to encourage teams to work together to address major real world needs and issues. Projects will focus on the engineering innovation related to NASA missions. Aerospace engineering projects include principles of flight in design projects, technologies related to space exploration, robotics and more.

Next Level Magic: Grades 1 – 4

Instructor: Richie Magic (Hocus Pocus Magic Shop)

Apprentice yourself to a world-class magician! Join us for the second session in the series. Good for both experienced and new magicians alike! Add an entire new set of tricks to your magic playbook! The small group approach to instruction will ensure that you're on your way to magical fame. Includes all necessary tricks and props, which are yours to keep (retail value \$300).

Outdoor Adventure: Grades 1 – 4

Instructor: Recreation Staff

Get out and enjoy Hillside Woods. Students will go on a scavenger hunt, fishing, hiking, and learn the art of marshmallow roasting! These are just a few of the fun activities they will truly enjoy.

Spring into Summer Crafts: Grades K – 4

Instructor: Recreation Staff

In this seasonally themed crafting class, students will create a variety of springtime and summer-themed crafts! From colorfully decorated picture frames, to spring-designed keepsake boxes, and summer-ready totes, students will have an exciting time as they welcome the spring and look forward to what the summer brings!

Wacky Science: Grades K – 4

Instructor: Recreation Staff

Each week students will make some crazy concoctions and silly fun recipes. Some of their creations will be edible, and some will not; all will be fun! Creations will be nontoxic and made with easily found ingredients

THE VILLAGE OF HASTINGS ON HUDSON
RECREATION DEPARTMENT

AFTERSCHOOL REGISTRATION FORM

Child's Name: _____ Phone: _____

Address: _____

Normal School Dismissal Route: _____ Bus# _____ Pick-up _____

Teacher: _____ Grade: _____

Class #1: _____	Course Day: M	T	W	TH	F
Class #2: _____	Course Day: M	T	W	TH	F
Class #3: _____	Course Day: M	T	W	TH	F

Required Information

Parent(s) Name: _____ Cell #: _____

Work #: _____ E-mail address: _____

Allergy Information: _____

Afterschool Pick-up Information: Pick-up Walk Add Water & Stir Aspire
(Please circle one)

Please list any adult who has permission to pick up your child: _____

Emergency Contact Information: (Must be someone other than a parent)

#1 Name: _____ Phone #: _____

#2 Name: _____ Phone #: _____

For office Use Only

Method of Payment: Check # _____ Credit _____ Initials _____ Date _____