

MONDAY 3:05-4:05
10/3, 10/17, 10/24, 11/7, 11/14, 11/21, 11/28, 12/5
Make-up class (if needed) on 12/15
Clubs will not meet on 10/10 or 10/31

Instructor TBD
GRADES 3-5

BUILD YOUR OWN FLYING MACHINE

New Cafeteria
Fee: \$134

Join the Hobby Quest to build and fly real model airplanes while exploring the amazing world of aviation! Each semester, we build newly designed model airplanes from scratch, and each student will take home two different flying models. You'll also learn how to read plans, use metric rulers, work with different hobby tools and make simple calculations.

The Hobby Quest was established in 2002 and provides education enrichment in 150 schools throughout New York and New Jersey.

Melanie Rose
GRADES K-5

JEWELRY DESIGN

Winnie the Pooh
Fee: \$188

Necklaces, bracelets, hairwraps and more...jewelry galore! Each week students will create at least one new beaded item to take home. Students will be introduced to various stringing materials, pendants, charms and tons of beautiful beads. Both younger and older students will be easily accommodated and a few new and advanced projects will be offered for returning students.

Melanie Rose, instructor, is the owner of beadz, the "create-your-own" party service in Larchmont.

Ana Saura
GRADES 1-5

3-D PAINTING

Art Room
Fee: \$150

Learn to create beautiful and bold 3-D art using acrylics! At the end of the session, students will have his/her own 3-D masterpiece to take home!

Ana Saura is the previous owner of Creative Corner, which she sold in order to pursue her own painting career. Her expertise is in three dimensional pieces of artwork!

Instructor TBD
GRADES 1-2

WE DO ROBOTS

New Cafeteria
Fee: \$175

This class provides the opportunity for the younger children to get an introduction to simple robotics. Build and program dancing birds, drumming monkeys, hungry alligators, roaring lions and flapping birds. Students will learn to build models, attach sensors and motors and use a computer to program the model's actions and behaviors. Students will also learn about simple engineering concepts such as pulleys, belts, gear and levels, while having a blast with their creations.

*Students will not take the robots home.

TUESDAY 3:05-4:05
10/4, 10/11, 10/18, 10/25, 11/1, 11/15, 11/22, 11/29
Make-up class (if needed) on 12/6
Clubs will not meet on 11/8

Instructor TBD
GRADES 3-5

ENGINEERING FUNDamentals w/LEGOS

New Cafeteria
Fee: \$160

Have your child become a Play Well Engineer! Students take on real-life engineering challenges that explore concepts in physics, architecture, mechanical and structural engineering with over 100,000 pieces of LEGO® material. From racecars to Battletracks, this is a hands-on and minds-on program suitable for LEGO novices to "maniacs." Designed by engineers, the curriculum challenges both new and returning students to reach the next level of engineering comprehension all while having fun.

Ana Saura
GRADES 1-5

FASHION DESIGN

Winnie the Pooh
Fee: \$150

A call for Fashionistas! Come and create an international wardrobe. Design tops, jeans, dresses, gowns, sport clothing, even shoes, hats and all accessories you will need to put on a fashion show - and there will be one at the end of the semester. Students will develop their own stylish textile designs from a variety of materials including fabric, gauze, cotton, tulle, silk, cardboard, linen, newspaper, feathers, rhinestones, glitter, etc. Their fashion collection will be stored in their stylish designer trunk that they will create themselves. They will create about 10-15 different pieces of fashion clothing and one figure model.

Ana Saura is the previous owner of Creative Corner, which she sold in order to pursue her own painting career. Her expertise is in three dimensional pieces of artwork!

Michael Krevlin
GRADES K-1

ART N ORBIT - Young Inventors-n-Explorers

New Cafeteria
Fee: \$200

Art-n-Orbit is a unique art and science program that focuses on children's creative spirit while they learn the fundamentals of art and science. This class is for the younger explorer. Every class is an adventure. We pretend to be Paleontologists and dig for fossils. We make our own exploding volcanoes, go on treasure hunts, build light-up spaceships and much more. Our hands-on classes are both engaging and educational for boys and girls. Each week your children leave with their own tailor-made project that is a source of accomplishment and joy. New projects are featured each semester so returning students can continue the learning experience.

Michael Krevlin has been teaching classes in NYC for eight years, and is a former Chatsworth dad.

Jill Parry
GRADES K-5

SEWING

Art Room
Fee: \$195

Students will learn to sew and have fun making a variety of colorful items. A creative approach is encouraged. Students will be taught a variety of techniques, assembling, attaching and decorating using needle and thread with colored felts. Our projects will include making a felt bag, a hand puppet and a teddy bear or stuffed animal. Beginners and repeat students welcome.

Jill Parry is a fiber artist and teaches in artist residencies in schools throughout Westchester.

THURSDAY 3:05-4:05
10/6, 10/13, 10/20, 10/27, 11/3, 11/10, 11/17, 12/1
Make-up class (if needed) on 12/8
Clubs will not meet on 11/24

Instructor TBD
GRADES 4-5

LMC-TV BROADCAST WORKSHOP

Winnie the Pooh
Fee: \$140

Ever wonder how TV news is made? Ever want to turn your classroom into a newsroom? Learn how with LMC-TV's after school Broadcast Workshop. With LMC-TV's equipment, you will learn how to shoot, edit, write, and broadcast your own news show. At the end of the club, your show will appear on Channel 75 on Cablevision in Larchmont and Mamaroneck AND you will receive your own copy of the show.

LMC-TV, the public access TV station serving Larchmont and Mamaroneck, offers ongoing classes in basic television production at their facility in Mamaroneck.

Michael Krevlin
GRADES 2-4

ART N ORBIT - Inventions-n-Concoctions

New Cafeteria
Fee: \$200

Art-n-Orbit is a unique art and science program that focuses on children's creative spirit while they learn the fundamentals of art and science. We explode our own Volcanoes, explore the Universe, create Spinning Robots that zoom across the floor, conduct fun science experiments and much more. Our hands-on classes are both engaging and educational for boys and girls. Each week your children leave with their own tailor-made project that is a source of accomplishment and joy. New projects are featured each semester so returning students can continue the learning experience.

Michael Krevlin has been teaching classes in NYC for eight years, and is a former Chatsworth dad.

Alan Abrams
GRADES K-5

LEARNING TO PLAY CHESS WITH ALAN ABRAMS

Library
Fee: \$150

Enjoy the world's most challenging game. All students will receive basic instruction on the game pieces, how they move and the strategy behind their moves. And then everyone will move on to instructional games, appropriate to each student's skill level. Aside from being a fun and exciting game, chess helps children learn to concentrate, focus and plan ahead.

Alan Abrams teaches chess at PS/MS 15 in the Bronx, as well as to private students throughout Westchester. He is the author of "The History of the World Through Chess" and he developed the Literacy Through Chess program. Alan's students have won three national chess team championships.

Instructor TBD
GRADES K-2

MAD SCIENCE: JUNIOR EXPLORERS

New Cafeteria
Fee: \$150

Take a trip through some of the most unique areas of science. See how illusion and reality meet and test out the ideas that make our favorite toys and tricks work. You'll take flight with this Mad Science session. Some of the weekly topics in this session are: Stunt Planes & Gliders, Movie FX, The Science of Magic, Sonic Sounds, Optical Illusions, Wacky Water, The Science of Toys, Radical Robots, The Science of Art & Great Gravity.

FRIDAY 3:05-4:05
10/7, 10/14, 10/28, 11/4, 11/18, 12/2, 12/9, 12/16
Make-up class (if needed) on 1/6
Clubs will not meet on 10/21, 11/11 or 11/25

Instructor TBD
GRADES 3-5

MAD SCIENCE: JUNIOR EXPLORERS

New Cafeteria
Fee: \$150

Take a trip through some of the most unique areas of science. See how illusion and reality meet and test out the ideas that make our favorite toys and tricks work. You'll take flight with this Mad Science session. Some of the weekly topics in this session are: Stunt Planes & Gliders, Movie FX, The Science of Magic, Sonic Sounds, Optical Illusions, Wacky Water, The Science of Toys, Radical Robots, The Science of Art & Great Gravity.

Brett Slavin
GRADES K-5

CERAMICS

New Cafeteria
Fee: \$155

Learn to create your own ceramic artwork. This program will teach basic techniques such as pinch-pot, slab, coil and drape mold. Students are also encouraged to create their own free-form sculptures. Terracotta clay will be used. Once the piece is formed, it is painted in the same session with englobe or "clay paint." The work will then be dried and fired in a kiln twice, having been glazed professionally, and returned in a glossy food-safe finish. In each class, the students will be doing a different project.

Brett Slavin is a professional sculptor in Rye Brook and has over 11 years teaching experience.

Janna Masella
GRADES 2-5

GAME MAKER

Room 27
Fee: \$135

Do you enjoy playing board games? Do you like making up your own games? Then this club is for you! During this club, we will play different kinds of board games, and compare and contrast them. Then we will create our own board games - from scratch. All participants will get to bring home their own game; they also will receive a board game kit that includes a game board, pawns, game cards, money and a timer.

Janna Masella teaches third grade at Chatsworth and is looking forward to sharing her lifelong love of board games with her students.

INSTRUCTOR TBD
GRADES K-2

MAKING MAGIC

Winnie the Pooh
Fee: \$134

Come join us to learn the wonderful art of Magic! For both new and returning students, the Magic class is designed to provide the skills and knowledge necessary to perform basic magic. The class combines instructor presentation, step-by-step explanation, hands-on instruction, group practice sessions, and individual performance. Magic is a wonderful hobby that builds your child's problem solving skills, boosts their self-esteem, and promotes better social skills. Your student will be learning not only individual tricks but how to routine those tricks and give presentations that will amaze and fool audiences of any age! Each semester provides our new or returning students a fresh opportunity to learn with new tricks, routines and a regularly updated curriculum.

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