

ADK Creative Works

The Department is delighted to partner with ADK Creative Works to present the following children's art series!

All instruction provided by ADK Creative Works Educators and supplies and materials are included.

Magically Simple Castle Votive

Join us as we create castles that will be lit by a votive when we're finished. The posterboard castle will be water-colored, the stained glass windows will be taped in, and then the castle will be glued together. Set with a votive light inside, it will be a magical nightlight!

FOR | Ages 5 & Up
WHEN | February 21 (Friday)
TIME | 9:00-10:00 am
WHERE | Queensbury WHBI School Cafeteria
FEE | Resident \$15; Non-Resident \$25
CLASS SIZE | Maximum 20

Let's Make Slime!

Who doesn't love slime? Watching it ooze is mesmerizing! Kids will go home with several different colored slime. This is a kid-favorite! Have your child join us for some awesome fun!

FOR | Ages 5 & Up
WHEN | February 21 (Friday)
TIME | 10:30-11:30 am
WHERE | Queensbury WHBI School Cafeteria
FEE | Resident \$10; Non-Resident \$20
CLASS SIZE | Maximum 20

***PLEASE NOTE:** Your child may stay at the WHBI School, if registered for **MAGICALLY SIMPLE CASTLE VOTIVE** and **LET'S MAKE SLIME** programs. Adult supervision will be provided during the half-hour break between the workshops and they may bring a drink and a nut-free snack.

Safety First! Babysitter Safety Course with First Aid

Parent participation is strongly encouraged.

Participants will learn an assortment of safety techniques from various community agencies, including personnel from local Police, Fire, and EMS Departments. Designed to offer safety techniques and information to those who may be interested in babysitting. Participants will also receive instruction in basic first aid. The program is facilitated by the Queensbury Fire Marshal's Office and the Parks & Recreation Department. Parent participation is strongly encouraged.

FOR | Ages 12-15
WHEN | February 19 (Wednesday)
TIME | 1:00-4:00 pm
WHERE | Queensbury Activity Center, 742 Bay Road
FEE | Resident \$25; Non-Resident \$35
CLASS SIZE | Minimum 8; Maximum 20

DON'T MISS THESE SPRING OFFERINGS ...

- Creative Art & Play for Tots — Spring Edition! March 7-28
- School of Fish! April 16

Registration Information

Online: recreation.queensbury.net

In Person: Queensbury Parks & Recreation Department
742 Bay Road, Queensbury NY 12804
8:00 am-4:30 pm, Monday-Friday

The Department reserves the right to either cancel, change, or alter any program schedule based on availability of staff, facility, and/or enrollment.



Queensbury
PARKS & RECREATION

742 Bay Road, Queensbury NY 12804
(518) 761-8216

recreation.queensbury.net

Vacation Week Programs!

February 17-21, 2020



Activities to Keep Your Kids Busy Over Break!



Queensbury
PARKS & RECREATION

Mad Science

This engaging and amazing program will not only enrich your child's intellectual curiosity; but also, get him or her excited about science and learning! Children will use analytical and critical thinking skills and explore the science world. The kids will be having so much fun, they won't even realize that they are learning!

We are thrilled to partner with **Mad Science of the Capital District** to offer the following outstanding and unique science program! The program is curriculum-correlated and meets S.T.E.M. (Science, Technology, Engineering, and Mathematics) objectives. All supplies are included. Mad Science programs encourage team-building, as we work collaboratively to solve real-world S.T.E.M. problems!

Mad Messages Camp

Discover how to send secret messages to your friends using special codes! Children learn how to talk with numbers, just like computers, and create their very own code "crackers"!

Then, they will become detectives and use their Mad Science observational skills to discover the writer of the "Mystery Letter". Who is up for the challenge and can crack the code? Truly engaging science fun!

FOR | Boys & Girls, Grades 1-6
WHEN | February 20 (Thursday)
TIME | 9:00 am-12:00 pm
WHERE | Queensbury WHBI School Cafeteria
FEE | Resident \$30; Non-Resident \$40
CLASS SIZE | Minimum 10; Maximum 20

NOTE: Please have your child bring a drink and a nut-free snack.

Note to parents: For your child's safety, please inform the Department Staff, at the time of registration, and the instructor of any known allergies that exist for your child!

Creative Art & Play for Tots Camp

This program allows your child to learn, play, create, and become artists in a fun and organized environment! Your preschool-aged child will enjoy winter-themed stories, games, songs, art activities, and so much more! All supplies are provided and there will be plenty of fun things to bring home! This program is great for children new to a preschool program or those who already have the experience!

Instructor: Jenna Capezzuti is a NYS Certified Teacher and has been teaching for over 17 years. She is the mother of 3 boys; an eight-year old and twin three-year olds. She has designed the class to promote the idea that learning can be fun and creative!

- Please have your child bring a drink and a nut-free snack.
- Please dress your child appropriately and bring an old shirt or art smock to each class.

WINTER EDITION!

Mad Science Meets Rocksport

We are excited to offer this fantastic program, featuring two popular elements that kids love — science exploration and rock climbing! We partner with Mad Science and Rocksport to bring this awesome opportunity to your child.

Children will learn about the featured science topic of the day, enjoy a snack which is provided; and then, have a blast as they rock climb. This is out-of-this world FUN!

EARTHWORKS WORKSHOP:

Children are introduced to the science of geology. They examine three different rock types and learn how and where they are formed. Children investigate tectonic plates and learn how their movements cause stress on the Earth. They discover that these movements can cause mountains to form, earthquakes to occur, and volcanoes to erupt. The children make and take home a sedimentary stacker, which reinforces the concept of sedimentary rock formation learned in class.

ROCK CLIMBING COMPONENT:

Children will learn basic skills, techniques, and climbing strategy. Rocksport instructors will be monitoring the children as they have so much fun climbing at the spectacular, state-of-the-art Rocksport facility!

All materials, supplies, and a snack are included.

FOR | Boys & Girls, Ages 6-12
WHEN | February 18 (Tuesday)
TIME | 1:00-3:30 pm
WHERE | Rocksport, 54 Carey Road, Queensbury
FEE | Resident \$45; Non-Resident \$55
CLASS SIZE | Maximum 20

NOTE: The completion of a Rocksport waiver is required. To complete, please visit rocksportny.com

Note to parents: For your child's safety, please inform the Department Staff, at the time of registration, and the instructor of any known allergies that exist for your child!

thecapitaldistrict.madscience.org

NOTE: Your child must be potty-trained to attend without parental supervision.

FOR | Boys & Girls, Ages 2-4
WHEN | February 19 (Wednesday)
TIME | 9:00 am-12:00 pm
WHERE | Queensbury WHBI School Cafeteria
FEE | Resident \$30; Non-Resident \$40
CLASS SIZE | Minimum 5; Maximum 10

Note to parents: For your child's safety, please inform the Department Staff, at the time of registration, and the instructor of any known allergies that exist for your child!



TECHNOLOGY WORKSHOP

AN ADVENTURE IN ROBOTICS

Hands-On Learning at its Finest!!

This exciting, new S.T.E.A.M. (Science, Technology, Engineering, Art, and Mathematics) program is being offered by expert and award-winning author and educator, Kathryn Ceceri. Kathy has presented hundreds of hands-on learning programs around the Northeast! Her articles and projects have appeared in Make Magazine, Wired, Disney's FamilyFun, and About.com's Homeschooling page. We are thrilled to have Kathy partner with us to provide this stimulating, fun, and hands-on learning opportunity!

For more information about Kathy, please visit craftsforlearning.com.

Back by
by popular
demand!

Make a Motorized Artbot

Join author and expert Kathy Ceceri for a hands-on workshop and make a motorized robot to take home! Design your own ArtBot from everyday materials and learn how to make it hop, spin or wiggle across a sheet of paper, drawing as it goes!

Kathy's titles include Bots! Robotics Engineering with Hands-On Makerspace Activities and other books of hands-on STEAM projects for kids, including Paper Inventions, Video Games: Design and Code Your Own Adventure, and Robotics: Discover the Science and Technology of the Future.

All supplies and materials included in this fun and exciting program — kid approved!

FOR | Boys & Girls, Ages 8 & Up
WHEN | February 19 (Wednesday)
TIME | 1:00-2:30 pm
WHERE | Queensbury WHBI School Cafeteria
FEE | Resident \$30; Non-Resident \$40
CLASS SIZE | Minimum 10; Maximum 15