

April Vacation Camps

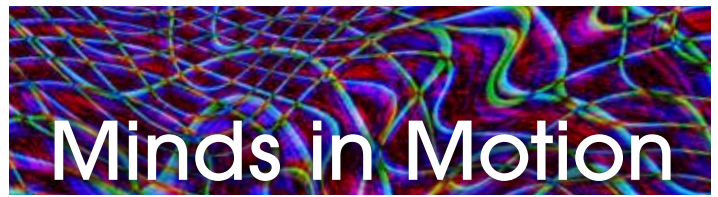


April Vacation

April Vacation Camp (Grades K-8)

What do you do with the kids during vacation? Send them to our vacation camp! This program is held for the hours of 7:30 a.m.–5:30 p.m. Vacation camp includes games, arts & crafts, special events and/or trips for students. Activities are similar to those of Camp Mansfield. A detailed flyer will be available at the Community Center and distributed to the schools in March. Children can be registered for one day or any combinations of days.

Location:	Goodwin Elementary School
Dates:	(454004-1) Mon., April 10, Magician! (454004-2) Tues., April 11, Rolling Games (Laser Tag) (454004-3) Wed., April 12, Harry Potter Day (454004-4) Thur., April 13, Hula Hoop Fun (454004-5) Fri., April 14, Spin Doctor (Mini-Golf)
Time:	7:30 a.m.–5:30 p.m.
Fees:	\$54/day per resident child, \$64/day per non-resident child



Minds in Motion

Love these camps? Keep the fun going with Minds in Motion in Mansfield this summer! Learn more on page 62

Agent992 Robot (Ages 8-12)

Build and take home your very own Agent992 Robot! This smart undercover robotics kit will entertain and teach infra-red capabilities to inquisitive minds. It consists of 140 assembly pieces and is equipped with an infrared radar so it can capture its surrounding conditions! A classified press-button switch instructs your Agent992 Robot to transform into 3 investigative modes: Forward mode, Gesture Control mode, and Auto Navigation mode. Forward mode executes basic forward direction where its eyes turn red. Use your hand's forward and backward motion to guide your robot when Gesture Control mode is activated, and its eyes turn blue. Compete with your classmates by designing obstacles or maze courses! Agent992 Robot's Auto Navigation Mode will set it on its secret mission as its eyes turn purple and automatically avoids obstacles on its own. This super cool robot is educational, entertaining, and fun!

Instructor:	Minds in Motion Staff
Location:	CC Arts and Crafts Room
Time:	9 a.m.-noon
Date:	Mon.-Fri., Apr. 10-14
Fee:	\$196 for residents, \$206 for non-residents
Activity #:	452153-A

Future Engineers (Ages 8-12)

If you like to create and build things, this program is for you! Take home your very own engineering kit! You will build up to 8 working models including a material lift, stationary bike, crane bridge, construction crane, and a windmill! With the aid of your instructor and the easy-to-follow manual, you will learn different scientific principles involving pulleys and mechanics. You will also learn about basic circuits as you construct a Maze Challenge, Flying Disc, Turbo Air, and Alarm System with our STEM Lab kit! As future engineers, the STEM lab will teach you how to comprehend a schematic diagram and interpret the flow of electricity. Design your own diagrams and watch your confidence soar as you transform wires, springs, and plastic parts into fully functioning circuits. Come obtain the necessary skills and experience to take on the technological challenges of the future!

Instructor:	Minds in Motion Staff
Location:	CC Arts and Crafts Room
Time:	1 p.m.-4 p.m.
Date:	Mon.-Fri., Apr. 10-14
Fee:	\$196 for residents, \$206 for non-residents
Activity #:	452152-A

Who says smoking is bad for you?

The best smoked

- Briskets • Pulled Pork
- Ribs • Chicken

MOBILE RESTAURANT • CATERING
GIFT CARDS AVAILABLE

860-873-1234
600 Main St., #B Willimantic, CT
Moodusbbq.com

April Vacation Camps



Playwell Teknologies Lego Camps



Love these camps? Keep the fun going with Playwell Teknologies in Mansfield this summer! More info is on page 61

Mandalorian Training using LEGO® Materials (Ages 5-12)

Here's our chance to join our friends and learn what it takes to become a true Mandalorian. Using LEGO, an experienced instructor will guide us through the skills and equipment needed to earn the title. We will build our gauntlet fighter ship to weave through the galaxy, our Z-6 jetpacks to maneuver through the air, and of course defend ourselves with our Mandalorian armor. Coming to a galaxy near you!

Instructor: PlayWell TEKnologies Staff
Location: CC Community Room
Dates: Mon.-Fri., April 10-14
Time: 9 a.m.-noon
Fees: \$176 for residents, \$186 for non-residents
Activity #: 452105-A

Mandalorian Missions using LEGO® Materials (Ages 5-12)

Master The Way of the Mandalorian in this Star Wars inspired LEGO® Engineering experience. Venture through the galaxy in your custom gauntlet fighter to rescue Baby Yoda, build grappling hooks to pull ourselves to safety or rescue an ally from the treacherous Sarlacc Pit. Allow our Play-Well instructor to help get you ready to complete multiple missions all over the galaxy.

Instructor: PlayWell TEKnologies Staff
Location: CC Community Room
Dates: Mon.-Fri., April 10-14
Time: 1 p.m.-4 p.m.
Fees: \$176 for residents, \$186 for non-residents
Activity #: 452106-A

NEW! Rock Band 3-Day Workshop (Ages 8-18)

Combine one-on-one lessons with group band practices!

This musical workshop is for all skill levels and musical aspirations. Offering a unique curriculum designed for students ages 8-18 years of age with no previous musical experience or background. The goal of this short program is to quickly develop a basic competence on the students' chosen instruments before moving on to larger group band lessons. Students will form a band group to practice techniques and play a live performance. This is a fun way to learn guitar, bass, drums, piano/keyboards, and singing while playing blues and rock music with a group.

Instructor: TBD
Location: Lenard Hall
Dates: Wed.-Fri., April 12-14 (3 days)
Times: 5-6:30 p.m.
Fees: \$40 for residents, \$50 for non-residents
Activity #: 430302-A

Don't miss Young Artist Day Camp on pg. 22!

• Today's Oil Heat is Safe Independent Domestic Efficient Clean Abundant Renewable •

Ives Brothers, Inc.

Delivering dependable oil heat comfort for over 100 years from the same **Address.**

IVES BROTHERS
FUEL OIL INSTALLATION SERVICE
 1244 Main St. Rear, Willimantic, CT 06226
 860.423.6381 • www.IvesBrosOil.com

• Today's Oil Heat is Safe Independent Domestic Efficient Clean Abundant Renewable •