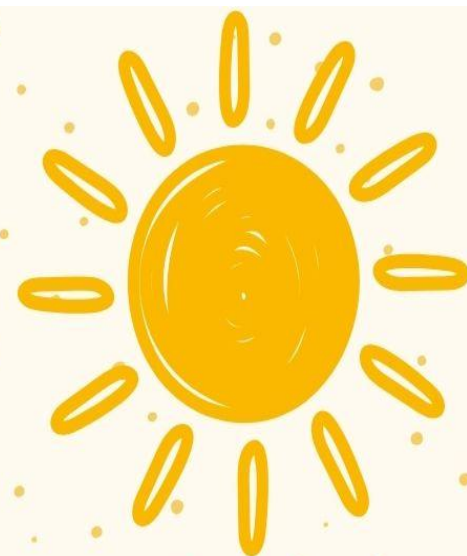


Weston Parks & Recreation
WOW Program



SUMMER
CAMP



Online Registration Opens
March 9th @ 10:01pm

Monday - Friday
9am - 12pm
Week 1: June 29 - July 2
Week 2: July 6-10
Week 3: July 13-17
Week 4: July 20-24
Week 5: July 27 - 31




REGISTRATION INFORMATION

Spring & Summer 2026

Online Registration begins at **10:01 P.M.** on **Monday, 3/9**. We will hold **in person** registration on **Tuesday, 3/10 at 9:00 A.M.** at the Recreation office| Jarvis house at 47 Norfield Road.
Registration will be available by cash or check only for programs if space remains.

OFFICE INFORMATION

 47 Norfield Road
PO Box 1184
Monday - Friday
9 A.M. - 4:30 P.M.
(Closed each day 12:30-1:30)

 203-222-2655



PROGRAM PICK UP

Participants should be picked up when a program ends. Specific instructions for each program will be sent out- Please be on time!

If you are going to be late, you must call 203-943-0261 before 4:15 PM.
Parks and Recreation **DOES NOT** answer the school phones- please call the number above!
*Late Pickups may be subject to late fees!



REFUNDS

There are **NO** refunds after a program has begun. Exceptions with a Doctor's note only!
ALL PARKS AND RECREATION PROGRAMS HAVE BEHAVIOR EXPECTATIONS- PARKS AND RECREATION RESERVES THE RIGHT REMOVE PARTICIPANTS FROM PROGRAMS.



WAITLISTS

*Many programs will take 2-3 participants on a waitlist by default. If space opens up- you will be contacted before being added to the roster.

The system still requires you to check out (no fees will be taken at that time) to be added to the waitlist. **YOU ARE NOT ON A WAITLIST IF YOU DO NOT GET AN EMAIL CONFIRMATION!**

Sold Out!

CANCELLATIONS

If Weston schools are closed - our programs **DO NOT RUN**. For weekend programs and swim- please follow the district website for closures. Many times- if a program is canceled it will be made up at the end of the session.



STAFF

Joe Parciaspe | Parks & Recreation Director
Bernadette Barber | Aquatics Director
Robyn Priano | Program Supervisor
Debbie Delong | WOW Program Coordinator
Gloria Sundlof | Administrative Assistant
Jake Harasiuk | Parks Maintainer



WOW REGISTRATION

Click **AFTER SCHOOL** programs. The **WOW** box from last year is gone. All Parks and Rec. & WOW programs are in the **AFTER SCHOOL** section.



REGISTRATION

Registrations should be done at westonct.gov/parksandrec click the **ORANGE BOX** to register or scan the QR code.

All users must have an account with webtrac- please be sure to update your information **BEFORE** registration.



2026 WOW! Summer Camps
Monday - Friday *
9:00am - 12:00pm
Weston Intermediate School

Week 1
June 29th - July 2nd: *4 days
(NO Camp Friday, July 3rd)

Knitting 101: Beginners guide to knitting (students entering 4th - 8th grades)

Fee: 300.00

Join Gabriela Low for a week of creativity and relaxation as we explore the art of knitting. Students will learn the basics from reading patterns, knit stitch, how to change colors and more. Students will complete their own projects and discover why knitting is a perfect craft. It promotes mindfulness, patience and offers the joy of creating something beautiful by hand. Each student will receive a pair of knitting needles, yarn and projects to take home along with skills to enjoy for years to come!

Photo Camp (Students entering 6th - 8th Grades)

Fee: \$260.00

WOW Photo Camp is a super fun and exciting photography 4 day photo adventure that inspires kids to see in new ways. We begin the week with an overview of camera functions and each day we explore a new genre or theme, through games and activities designed to challenge perspective. At the end of the camp, all campers will receive a personalized digital gallery. Learning the language of photography helps build creativity, confidence, connection and character. See for yourself!

Video Game and Game Controller Design (students entering 2nd - 7th grades)

Fee: \$300.00

Are you a storyteller, digital artist, and gamer? Then video game design is the best playground for you to release your creativity! Let's go behind the screens and learn to create a playable, tablet-friendly video game. You'll build them from scratch: from background scenery to characters to plot development. Along the way, you'll pick up basic design concepts and discover how ideas go from paper to screen. Also, we will prototype, design, and test your special video game controllers using various microcontroller boards.



Week 2
July 6th - 10th

Science Potions and Explosions Lab (students entering 1st - 6th)

Fee: \$400.00

Mix. Bubble. Fizz. Boom! Give your child a week of hands-on chemistry adventure packed with exciting scientific potions and thrilling explosions! Campers will explore the fascinating world of chemistry as they create colorful solutions, fizzing reactions, and spectacular blasts, learning the science behind every experiment guided by our expert Mad Scientists! Campers will receive a take-home Mad Science Lab with beakers, test tubes, and tools to continue experimenting at home. Every day is packed with WOW moments, explosive discoveries, and hands-on learning. By the end of the week, campers leave with new skills, fun achievements, and unforgettable science memories!

Summer Art Camp (students entering 2nd - 5th)

Fee: \$310.00

Animals, Animals, Animals! Four legged, two legged, scales and fins! In this camp young artists will learn how to draw a variety of animals with many mediums and techniques. From painting to sculpture we will have fun creating fur, fuzz and fins.

Yoga (Students entering 2nd - 6th grades)

Fee: \$280.00

Join master Yoga instructor Judy Orr as she shares her love of yoga with students and encourages children to explore and discover the mind and body connection in a fun-filled way. She encourages her students to practice their yoga off their mats and into their everyday lives. Judy takes a creative approach to yoga that can be very helpful for children whose bodies are still developing. The use of animated poses and basic stretching exercises promote strength, flexibility, coordination and body awareness. Breathing and visualization techniques teach children how to focus, relax and develop self control.

Week 3
July 13th - 17th

Chess Wizards

(students entering 4th - 6th)

Fee: \$280.00

Chess Wizards offers a one of a kind blend of challenging chess lessons and exciting games that are designed for children of all skill levels. We will focus on building critical thinking, problem-solving, and confidence in a fun, engaging environment. Campers will enjoy physical activities, including classic and custom strategy- themed games, tournaments and plenty of team chess opportunities.

Learn Coding using Legos Spike Prime System (students entering 1st - 3rd grades)

Fee: \$215.00

Build and program robots in this introductory Robotics class using the LEGO® Spike Prime® system. Learn basic programming skills using a simple and visual block coding system that will allow kids to grasp new and diverse coding challenges. Join us as we build a variety of different robots using motors, sensors and lights that will make for a fun experience that incorporates both building with LEGO® and coding. This is a great way to prepare young Robotics enthusiasts for our more advanced Robotics programs.

Summer Art Camp (students entering 2nd - 5th)

Fee: \$310.00

All Nature Camp ~ In this camp our young artists will learn to draw flowers, trees, streams and oceans. Painting, drawing and sculpture techniques will all be taught for students to achieve their very favorite artistic creations.

Week 4

July 20th - 24th

Clay Creations (Students entering 5th - 8th grades)

Fee: \$400

Unleash your creativity in this hands-on, one-week clay summer camp! Designed for young artists to explore, this class covers fundamental hand-building techniques like pinch pots, slab construction, and coiling. This camp combines structured, step-by-step techniques with plenty of room for personal artistic expression. Whether your child is a beginner or has worked with clay before, they will develop confidence, fine motor skills, and a love for three-dimensional art. Campers will sculpt, decorate, and glaze their own functional and artistic masterpieces, creating unique, lasting treasures.

Note: All projects will be kiln fired and ready for pick-up at the Parks and Recreation Office two weeks after the session ends.

Mad Science Spark STEM Lab

Fee: \$400.00

Ignite your child's inner genius this summer as they watch science come to life! Get ready for a week of hands-on science and technology adventures through exciting experiments and fun challenges! Robots, rockets, circuits, and crazy-wild experiments await! Using technology and tools that will spark creativity, problem-solving, and discovery, campers will design, test, and discover how the world works! Campers will build mini-robots, test circuits, and design gadgets. Every camper will receive take-home projects and creations to share with family and friends

My First Lemonade Stand (Students entering 1st - 3rd Grades)

Fee: \$270.00

Let's sell lemonade! Young campers become "lemonade entrepreneurs" and learn how to make yummy lemonade and have fun selling it! From designing marketing flyers to estimating profits to experimenting with recipes, campers have fun all week while developing business savvy. We will hold a lemonade stand on the final day of camp for our families.



Week 5

July 27th - 31st

Aspiring Fashionistas (Students entering 3rd - 5th grades)

Fee: \$270.00

In this "glam" program for boys and girls, students gain knowledge of the fashion industry and develop skills in branding, marketing, fashion journalism and design. Students explore popular brands, analyze industry trends (e.g., athleisure), design various articles of clothing, define their own brand and more.

Creative Robotics (Students entering 2nd - 7th Grades)

Fee: \$350.00

Unlock the world of innovation this summer at Creative Robotics STEM camp, where young engineers will have the opportunity to explore and experiment with a variety of educational robots. Campers will use Jimu robotics kits to explore the exciting realm of building competitive sports robots. Alongside these robots building activities, campers will also participate in a range of fun and engaging activities such as solving treasure mazes, playing sports, performing dance moves, and creating art - all through the use of robots (mBot, Ozobot, Cubelets and more). Join us for an unforgettable summer STEM camp experience with endless possibilities!

Dino Design Legos (students entering 1st - 3rd grades)

Fee: \$190.00

Travel back to the Jurassic era in this hands-on STEM adventure powered by LEGO®! Guided by our enthusiastic Play-Well instructors, young builders will return to the age of dinosaurs, using LEGO® to bring the time of the dinosaurs to life. Design and engineer secure habitats for gentle herbivores, embark on daring expeditions to track down elusive species, and uncover the secrets of powerful predator dinosaurs. Get ready for a dino-sized adventure packed with building, problem-solving, and imagination

