

**Week 1
July 10th to July 14th**

Name of offering	Grades	Teacher(s)	Description of Course
Creative Cooking and Healthy Minds	K-6	H. Rice/Leonard	Come join us in our highly engaging hands-on class. We will be cooking, moving, and positively grooving! During each session we will make a healthy snack, complete a mindful activity and explore movement (hiking, yoga, mindful breathing etc.) to promote positive self-esteem.
Bowling	K-6	Battaglini	Looking for something to do in your spare time? Come try bowling at the Greene Bowlodrome! It might be right up your alley. We promise you'll have fun with us because that's how we roll!
Indy Robots	K-2	Barner/Stochel	Does your child like coding and robotics?? If so, then this is the class for them! Full steam ahead with Indy Robots designed to keep your child engaged while developing 21st century skills. Students will have the opportunity to explore how Indy moves and then code Indy to go on a journey to move to different destinations. Students will develop their ability to communicate and collaborate as a team while problem solving. Perfect for K-2nd grade learners to be successful with coding, computational thinking, and

			problem-solving skills.
Book Making	K-3	Garbarino/Blakeslee	The students will create 5 different books: an envelope book, a box book, a paper bag book, an accordion book and a free choice book, time permitting. The students can write a story in their books later or give as a gift. If you like to be creative and make special items that are embellished, this is for you!
Collaborative PE Games	3-6	R & C Starliper	Kids, do you love PE? Then come out and enjoy your favorite games from the school year with Mr. and Mrs. Starliper! We will focus on positive play, team strategy and sportsmanship!
Sign Language	3-5	Sanderson	In this engaging and hands-on class students will learn the ASL (American Sign Language) alphabet and how to sign their own name. Students will also learn how to sign the story <i>Brown Bear, Brown Bear</i> , as well as some other basic signs. There will be lots of partner and group activities, so sign up with a friend!
Cupcake Factory	3-5	Miller/Furman	In this course you will have fun baking and decorating cupcakes. From jazzing up a box mix to baking from scratch, you will learn to wow your friends and family with

			your baking skills and beautiful edible creations.
Math Games	3-5	Browning/Livingston	This time will give kids what they need to catch up, keep up, or get a jump on the math they'll be facing in the fall, with some fun summer math. We will work to improve math fact fluency and problem solving skills by playing games, and exploring the outdoors. STEAM activities will be included to help maintain and improve basic math skills and give hands-on experiences. Come join us in <i>Math is Fun for Everyone!</i>
Mosaics	3-5	C. Rice	KIDS LEARN HOW DIFFERENT TYPES OF GLASS ARE MADE. KIDS WILL USE TOOLS TO SAFELY CUT SMALL GLASS TILES. GLASS TILES WILL THEN BE USED TO CREATE SMALL TAKE-HOME MOSAICS. KIDS WILL HAVE THE OPPORTUNITY TO PICK A DESIGN OR CREATE THEIR OWN FOR THE PROJECT. THIS WILL TAKE ALL WEEK TO COMPLETE. KIDS WILL BE USING GLASS SNIPPERS, ADHESIVES, AND GROUT TO COMPLETE THE PROJECT.
Drawing, Coding and Exploring on ipads with Osmos	K-3	C. Mack	Students will play several different Osmo games using ipads. Osmo uses hands-on manipulatives to help kids explore drawing, reading, math and even coding! Lots of open exploration!

Cartooning	3-4	S. Harris	
Week 2 July 17th to July 21st			
Name of offering	Grades	Teacher(s)	
Creative Cooking and Healthy Minds	K-6	H. Rice/Erickson	Come join us in our highly engaging hands-on class. We will be cooking, moving, and positively grooving! During each session we will make a healthy snack, complete a mindful activity and explore movement (hiking, yoga, mindful breathing etc.) to promote positive self-esteem.
Bowling	K-6	Battaglini/Sergi	Looking for something to do in your spare time? Come try bowling at the Greene Bowlodrome! It might be right up your alley. We promise you'll have fun with us because that's how we roll!
Collaborative PE Games	3-6	R & C Starliper	Kids, do you love PE? Then come out and enjoy your favorite games from the school year with Mr. and Mrs. Starliper! We will focus on positive play, team strategy and sportsmanship!
Sign Language	3-5	Sanderson	In this engaging and hands-on class students will learn the ASL (American Sign Language) alphabet and how to sign their own name. Students will also learn how to sign the story <i>Brown Bear, Brown Bear</i> , as well as some other basic signs. There will be lots of partner and group

			activities, so sign up with a friend!
Summer Stories	K-2	Leonard	Stories with Mrs. Leonard! Listen/read stories and complete engaging activities that go along with the stories!
Math Games	3-5	Browning/Livingston	This time will give kids what they need to catch up, keep up, or get a jump on the math they'll be facing in the fall, with some fun summer math. We will work to improve math fact fluency and problem solving skills by playing games, and exploring the outdoors. STEAM activities will be included to help maintain and improve basic math skills and give hands-on experiences. Come join us in <i>Math is Fun for Everyone!</i>
Mosaics	3-5	C. Rice	KIDS LEARN HOW DIFFERENT TYPES OF GLASS ARE MADE. KIDS WILL USE TOOLS TO SAFELY CUT SMALL GLASS TILES. GLASS TILES WILL THEN BE USED TO CREATE SMALL TAKE-HOME MOSAICS. KIDS WILL HAVE THE OPPORTUNITY TO PICK A DESIGN OR CREATE THEIR OWN FOR THE PROJECT. THIS WILL TAKE ALL WEEK TO COMPLETE. KIDS WILL BE USING GLASS SNIPPERS, ADHESIVES, AND GROUT TO COMPLETE THE PROJECT.
Drawing, Coding and Exploring on ipads with Osmos	K-3	C. Mack	Students will play several different Osmo games using

			ipads. Osmo uses hands-on manipulatives to help kids explore drawing, reading, math and even coding! Lots of open exploration!
Paper Mache Birds	5-6	S. Harris	
Exploring Electronics with Snap Circuits	K-2	P. Stochel	Exploring Electronics is a great opportunity for students to try new things or investigate a topic that interests them. During each session, they will engage in fun activities that teach the fundamentals behind the basic properties of electricity and electronics. Student will create different types of circuits and discover how each circuit functions differently. After making observations on how energy is transferred, students will have the option to create their own circuits using the pieces provided in their Snap Circuit KITs.
Week 3 July 24th to July 28th			
Name of offering	Grades	Teacher(s)	
Creative Cooking and Healthy Minds	K-6	H. Rice/Rapp	Come join us in our highly engaging hands-on class. We will be cooking, moving, and positively grooving! During each session we will make a healthy snack, complete a mindful activity and

			explore movement (hiking, yoga, mindful breathing etc.) to promote positive self-esteem.
Bowling	K-6	Battaglini	Looking for something to do in your spare time? Come try bowling at the Greene Bowlodrome! It might be right up your alley. We promise you'll have fun with us because that's how we roll!
Collaborative PE Games	3-6	R & C Starliper	Kids, do you love PE? Then come out and enjoy your favorite games from the school year with Mr. and Mrs. Starliper! We will focus on positive play, team strategy and sportsmanship!
Math Games	3-5	Browning/Livingston	This time will give kids what they need to catch up, keep up, or get a jump on the math they'll be facing in the fall, with some fun summer math. We will work to improve math fact fluency and problem solving skills by playing games, and exploring the outdoors. STEAM activities will be included to help maintain and improve basic math skills and give hands-on experiences. Come join us in <i>Math is Fun for Everyone!</i>
Mosaics	3-5	C. Rice	KIDS LEARN HOW DIFFERENT TYPES OF GLASS ARE MADE. KIDS WILL USE TOOLS TO SAFELY CUT SMALL GLASS TILES. GLASS TILES WILL THEN BE USED TO CREATE SMALL TAKE-HOME MOSAICS. KIDS WILL HAVE THE OPPORTUNITY TO PICK A DESIGN

			OR CREATE THEIR OWN FOR THE PROJECT. THIS WILL TAKE ALL WEEK TO COMPLETE. KIDS WILL BE USING GLASS SNIPPERS, ADHESIVES, AND GROUT TO COMPLETE THE PROJECT.
Drawing, Coding and Exploring on ipads with Osmos	K-3	C. Mack	Students will play several different Osmo games using ipads. Osmo uses hands-on manipulatives to help kids explore drawing, reading, math and even coding! Lots of open exploration!
Exploring Electronics with Snap Circuits	3-6	P. Stochel	Exploring Electronics is a great opportunity for students to try new things or investigate a topic that interests them. During each session, they will engage in fun activities that teach the fundamentals behind the basic properties of electricity and electronics. Students will create different types of circuits and discover how each circuit functions differently. After making observations on how energy is transferred, students will have the option to create their own circuits using the pieces provided in their Snap Circuit KITS.