

The Summer Academies

WYCKOFF
SCHOOL DISTRICT



Summer Enrichment Classes

*Open to Students From **ALL** Districts*

July 8th to August 2nd

Session 1 - July 8th through July 19th

Session 2 - July 22nd through August 2nd

To Register for Classes: [Wyckoffps.org/summer](https://wyckoffps.org/summer)

The bell rings, school is out, and eager students anticipate the next two months of summer.

While having no schoolwork is enticing during these months, there is a downside, the well-documented learning loss that occurs when children are not engaged in educational activities for long periods of time. “Summer Learning Loss” or “Summer Slide”, as it is termed, is not inevitable. By taking part in special activities, kids can have a fun and educational summer. The Summer Academies is committed to providing your child with the skills to combat this phenomenon through a flexible and reasonably priced program. Our goal is to ensure that every child is well equipped for the academic rigors of the next school year.

How Does it Work?

The Summer Academies is a morning enrichment program designed for children entering Kindergarten through 8th grade. Classes should be selected based on your child's grade in September 2019.

Starting July 8th, classes will be offered in 2-week sessions, Monday to Friday from 8:30 to 12:15. Children do not have to be registered for all four classes to attend; however, multiple classes must be consecutive.

8:20 - 8:30	Children arrive and wait with the counselors assigned to their first class
8:30-9:15	Class #1
9:15 - 9:30	Recess
9:30 - 10:15	Class #2
10:15 - 10:30	Recess
10:30 - 11:15	Class #3
11:15 - 11:30	Recess
11:30 - 12:15	Class #4
12:15 - 12:20	Children are escorted outside for dismissal

Who Can Register?

Any child entering Kindergarten to 8th grade can register for classes. The Summer Academies is open to children from ALL school districts; children do not need to be Wyckoff residents to attend.

Where Does it Take Place?

Eisenhower Middle School, 344 Calvin Court, Wyckoff, NJ

Who Teaches the Classes?

Classes are taught by certified teachers. Each teacher has designed classes based on his/her individual creativity, special interests, talent and abilities.

What is the Maximum Enrollment?

Enrollment is limited to 16 students to ensure high levels of participation and interaction for each child.

Additional Information

AIDES: If a child requires an aide (either one-on-one or shared) during the school year, an aide must be present during The Summer Academies as well. Please indicate on registration form, if your child requires an aide. Aides must meet the Wyckoff School District's aide requirements.

ATTIRE: Please send your child dressed casually. Also, for your child's safety, please have him/her wear sneakers. Flip flops are not recommended.

CONTACT/HEALTH/CONSENT FORM: Please complete and submit the Contact/Health/Consent Form. Your child's registration is not complete without it. It must be **received by June 1st**. If your child has an order for epinephrine or needs any medications during the summer program, please provide the following on the first day of school: 1. Medication in its original container 2. Written orders by your healthcare provider 3. Your written permission to administer medication. In order to maintain your child's health and safety, allergy and/or medical concerns may be shared with pertinent staff.

Registration

Please register early, as class size is limited to 16 students per class.

1. Go to Wyckoffps.org/summer
2. Review The Summer Academies classes and select classes based on the grade level your child will be entering in September 2019.
3. You must submit a separate registration form for each child you are registering.

DEPOSIT: To hold the class, a NON-REFUNDABLE registration/supply fee of \$25 per child is required along with a REFUNDABLE deposit of 50% due at the time of registration.

BALANCE DUE: Balance is due by **June 1st**. Balance must be paid for your child to attend the first day of class. For registrations received on or after June 1st, tuition is due in full and is NON-REFUNDABLE.

REFUND POLICY: Prior to June 1st, tuition will be refunded in full, less the non-refundable registration/supply fee. Written notice through an email must be received by midnight on May 31st in order to receive the refund. Requests must be sent to Dr. Pepe at summer@wyckoffschoools.org. On or after June 1st, tuition is NON-REFUNDABLE.

Questions?

Dr. Barbara Pepe

Director of The Summer Academies

Email: summer@wyckoffschoools.org

Phone: (201) 848-5700 x6206

Website: Wyckoffps.org/summer



@WPSSummer

Summer Class Schedule

- ★ Please select the grade level your child will be entering in September 2019.
- ★ Each class is offered in session 1 and 2, unless indicated.
- ★ Curriculum repeats in session 2, unless indicated.
- ★ You must complete separate registration forms if enrolling more than one child.
- ★ To Register for Classes: Wyckoffps.org/summer

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Entering Kindergarten			
8:30 - 9:15	9:30 - 10:15	10:30 - 11:15	11:30 - 12:15
Safety Town ★ Session 1 - July 8th through July 19th Washington & Lincoln ★ Session 2 - July 22nd through August 2nd Coolidge & Sicomac <u>Wyckoff Residents:</u> Make your child's transition into kindergarten easier. Each session has been assigned to specific schools, so your child can meet his/her new classmates and form lasting friendships <i>BEFORE</i> the first day of school!		America's Next Top Baker Double Class Period Material Fee: \$20	
STEM for Kids	: i b'k]h ' :]hbYgg'	Anyone Can Code	STEM & Literature
8fUk 'UGtcfm	I bXYf 'h Y'GYU'Gtcfm GW]dtg'	Yoga & Literacy	Pint Sized Picassos
@[c'6i]XYfg' T æ' i æ' p' ^ ^ h' A' F E' Á	H Y'6 YU' ImicZA UH '	Bird Feeder Crafts	@[c'6i]XYfg' T æ' i æ' p' ^ ^ h' A' F E' Á
5fh]b'h Y'BUi fU'K cf'X' Ù'.. q' } ÁU' } ' Á	@[c'6i]XYfg' T æ' i æ' p' ^ ^ h' A' F E' Á	Wonderful Fun	K YVg]h' A Ub]U Á
	A]bXZ ``A]ffc'fg' Ù'.. q' } ÁU' } ' Á	@[c'6i]XYfg' T æ' i æ' p' ^ ^ h' A' F E' Á	Classic Games
	Á	H Y'5 fhicZ7 YfUa]Vg'	A nghYfm6 U] 'GH9 A' 7\ U'Yb[Yg' T æ' i æ' p' ^ ^ h' A' F E' Á Ù'.. q' } ÁU' } ' Á
		A nghYfm6 U] 'GH9 A' 7\ U'Yb[Yg' Ù'.. q' } ÁU' } ' Á	

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Entering Grade 1

8:30 - 9:15	9:30 - 10:15	10:30 - 11:15	11:30 - 12:15
STEM for Kids	: i b'k]h ' :]hbYgg'	America's Next Top Baker Double Class Period <i>Material Fee: \$20</i>	
Draw a Story	I bXYf 'h Y'GYU Grcfmi GW]dlg'	Anyone Can Code	STEM & Literature
Wonderful Fun in Grade 1	H Y'6 YUi hmcZA UH '	Yoga & Literacy	Pint Sized Picassos
STEM Olympics	@[c'6i]XYfg' T æ'! æpA ^ ^ ÁFEÁ	Bird Feeder Crafts	@[c'6i]XYfg' T æ'! æpA ^ ^ ÁFE
@[c'6i]XYfg' T æ'! æpA ^ ^ ÁFE	G[[b'@b[i U YZ:f' 6 Y[]bbYfg' Ú^..q } ÁAU } ''	@[c'6i]XYfg' T æ'! æpA ^ ^ ÁFE	K YVg]h'A Ub]U' Á
G[[b'@b[i U YZ:f' 6 Y[]bbYfg' Ú^..q } ÁAU } ''	A]bXZ ``A]ffcfg' Ú^..q } ÁAU } ''	The Art of Ceramics	Multi-Sensory Learning is Fun!
5 fh]b'h Y'BUi fU'K cf`X' Ú^..q } ÁAU } ''	.	A nghYfmi6 U['GH9 A ' 7\ U`Yb[Yg' Ú^..q } ÁAU } '' Á	Classic Games
		G[[b'@b[i U YZ:f' 6 Y[]bbYfg' Ú^..q } ÁAU } ''	A nghYfmi6 U['GH9 A ' 7\ U`Yb[Yg' T æ'! æpA ^ ^ ÁFEÁ Ú^..q } ÁAU } ''
		.	G[[b'@b[i U YZ:f' 6 Y[]bbYfg' Ú^..q } ÁAU } ''

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Entering Grade 2

8:30 - 9:15	9:30 - 10:15	10:30 - 11:15	11:30 - 12:15
Kids Make a Difference <i>Material Fee \$10</i>	Slimeapalooza <i>Material Fee \$5</i>	America's Next Top Baker Double Class Period <i>Additional Material Fee: \$20</i>	
STEM for Kids	Paint Adventure <i>Material Fee \$10</i> Please indicate t-shirt size	Yoga & Literacy	K YVg]H'A Ub]U' Á
Draw a Story	: i b'k]h ' :]rbYgg	Silly Science	STEM & Literature
That's the Ball Game	I bXYf 'h Y'GYU Grcfmi GW]dHg'	Bird Feeder Crafts	Pint Sized Picassos
STEM Olympics	H Y'6 YU imcZA UH '	Take a Chance	Multi-Sensory Learning is Fun!
7fYUhi fY7 Ua d	@[c'6 i]XYfg' <i>Tæ^iæpC^AÆÁ</i>	The Art of Ceramics	Creative Cookie
@[c'6 i]XYfg' <i>Tæ^iæpC^AÆÁ</i>	Photography	@[c'6 i]XYfg' <i>Tæ^iæpC^AÆÁ</i>	Let's Get Crafty
Grcfmi6 cc_ '7 fYU]cbg'	Scrapbooking	Bonjour!	@[c'6 i]XYfg' <i>Tæ^iæpC^AÆÁ</i>
G][b'@b[i U] YZf' 6 Y[]bbYfg' Ú^..q }ÆÁ} 'Á	G][b'@b[i U] YZf' 6 Y[]bbYfg' Ú^..q }ÆÁ} 'Á	Anyone Can Code	Classic Games
5 fh]b'h Y'BUi fU'K cf'X' Ú^..q }ÆÁ} 'Á	A]bXZ ``A]ffcfg' Ú^..q }ÆÁ} 'Á	G][b'@b[i U] YZf' 6 Y[]bbYfg' Ú^..q }ÆÁ} 'Á	G][b'@b[i U] YZf' 6 Y[]bbYfg' Ú^..q }ÆÁ} 'Á
			Storybird Writers <i>Session 2 Only</i>

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Entering Grade 3

8:30 - 9:15	9:30 - 10:15	10:30 - 11:15	11:30 - 12:15
America's Next Top Baker Double Class Period Material Fee \$20		Yoga & Literacy	Scooter Races
Website Mania	H YfYg'bc'í j']b'HYUa '!' HYUa '6 i]'X]b['5 W]j]h]Yg' / '7\ U'Yb[Yg'	Silly Science	Robotics
Bead Critters Material Fee \$5	Stress Busters	From Rubik's Cubes to Computer Coding: Using Algorithms to Solve Problems	STEM & Literature
Kids Make a Difference Material Fee \$10	Slimeapalooza Material Fee \$5	Fun with Fitness	Multi-Sensory Learning is Fun!
That's the Ball Game	Paint Adventure Material Fee \$10 Please indicate t-shirt size	3D Printing and Laser Engraving Design	Creative Cookie
Computer Coding & the Physical World	Photography	Introduction to Mosaics	Let's Get Crafty
STEM Olympics	Clay Creations	Take a Chance	Fitness Fun Session 1 Only
7fYUhi fY7Ua d	H Y6 YU i mcZA UH	A Trip Around the World	G[[b'@ub[i U[YZf' 6 Y[]bbYfg' Ú^..q } ÁAU } '
Gtcfm6 cc_'7fYU]cbg'	Scrapbooking	Bonjour!	Storybird Writers Session 2 Only
G[[b'@ub[i U[YZf' 6 Y[]bbYfg' Ú^..q } ÁAU } '	G[[b'@ub[i U[YZf' 6 Y[]bbYfg' Ú^..q } ÁAU } '	G[[b'@ub[i U[YZf' 6 Y[]bbYfg' Ú^..q } ÁAU } '	Á
H Y5 fhcZDUdYf' A UW Y' Ú^..q } ÁAU } '		The Art and Science of Aerogami - Paper Airplanes Session 2 Only	
5fh]b'h YBUi fU'K cf'X' Ú^..q } ÁAU } '		Drama & Improv Session 2 Only	

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Entering Grade 4

8:30 - 9:15	9:30 - 10:15	10:30 - 11:15	11:30 - 12:15
America's Next Top Baker Double Class Period Material Fee \$20		Silly Science	Scooter Races
Bead Critters Material Fee \$5	From Rubik's Cubes to Computer Coding: Using Algorithms to Solve Problems	Website Mania	
Kids Make a Difference Material Fee \$10	Stress Busters	Fun with Fitness	Creative Cookie
Website Mania	Slimeapalooza Material Fee \$5	3D Printing and Laser Engraving Design	Let's Get Crafty
That's the Ball Game	Paint Adventure Material Fee \$10 Please indicate t-shirt size	Introduction to Mosaics	
Computer Coding & the Physical World	Photography	Take a Chance	Adventures in Filmmaking & Video Production
Clay Creations	Clay Creations	A Trip Around the World	Math Like an Egyptian
Snap Circuits	Snap Circuits	Bonjour!	Rube Goldberg Machines
Friendship Bracelet Art Material Fee \$5	Design Lab Material Fee \$10	Model Rocketry and the Science of Flight	
	Scrapbooking	The Art and Science of Aerogami - Paper Airplanes Session 2 Only	Fitness Fun Session 1 Only
	Model Rocketry and the Science of Flight Session 2 Only	Drama & Improv Session 2 Only	Storybird Writers Session 2 Only

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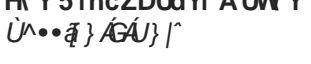
Entering Grade 5

8:30 - 9:15	9:30 - 10:15	10:30 - 11:15	11:30 - 12:15
America's Next Top Baker Double Class Period <i>Material Fee \$20</i>	Cooking in Italy Double Class Period <i>Material Fee \$20</i>		
Reclaimed Wood Projects Double Class Period <i>Session 1 Only</i> <i>Material Fee \$15</i>	Archery	Scooter Races	
Bead Critters <i>Material Fee \$5</i>	Design Lab <i>Material Fee \$10</i>	Theater	
Kids Make a Difference <i>Material Fee \$10</i>	Stress Busters	From Rubik's Cubes to Computer Coding: Using Algorithms to Solve Problems	Creative Cookie
Website Mania	Paint Adventure <i>Material Fee \$10</i> Please indicate t-shirt size	Fun with Fitness	That's the Ball Game
Computer Coding & the Physical World	Photography	3D Printing and Laser Engraving Design	Adventures in Filmmaking & Video Production
Clay Creations	Clay Creations	Introduction to Mosaics	Math Like an Egyptian
Snap Circuits	Snap Circuits	Introduction to Adobe Photoshop	Rube Goldberg Machines
Friendship Bracelet Art <i>Material Fee \$5</i>	A Trip Around the World	Robotics	
	Bonjour!	Model Rocketry and the Science of Flight	
Model Rocketry and the Science of Flight <i>Session 2 Only</i>	Projects with a Purpose <i>Session 1 Only</i> <i>Material Fee \$15</i>	Fitness Fun <i>Session 1 Only</i>	
	The Art and Science of Aerogami - Paper Airplanes <i>Session 2 Only</i>	Storybird Writers <i>Session 2 Only</i>	
	Drama & Improv <i>Session 2 Only</i>		

Entering Grade 6

8:30 - 9:15	9:30 - 10:15	10:30 - 11:15	11:30 - 12:15
Reclaimed Wood Projects Double Class Period <i>Session 1 Only</i> Material Fee \$15		Cooking in Italy Double Class Period Material Fee \$20	
Movie Club	Paint Adventure Material Fee \$10 Please indicate t-shirt size	Archery	Theater
The Verdict	The Science of Sports	Design Lab Material Fee \$10	Creative Cookie
Computer Coding & the Physical World	Clay Creations	Introduction to Adobe Photoshop	That's the Ball Game
Engineering & Computer Design	Snap Circuits	3D Printing and Laser Engraving Design	Adventures in Filmmaking & Video Production
H Y5 fhcZDUdYf`A UW Y` ᵂ••ᶦ } ᶒ } ᶒ	Friendship Bracelet Art Material Fee \$5	Introduction to Mosaics	Math Like an Egyptian
	Gender in Pop Culture	A Trip Around the World	Rube Goldberg Machines
	Debate	Fake News	Robotics
	Model Rocketry and the Science of Flight <i>Session 2 Only</i>	Projects with a Purpose <i>Session 1 Only</i> Material Fee \$15	From Rubik's Cubes to Computer Coding: Using Algorithms to Solve Problems
		The Art and Science of Aerogami - Paper Airplanes <i>Session 2 Only</i>	Developing Emotional Intelligence
		Drama & Improv <i>Session 2 Only</i>	Model Rocketry and the Science of Flight
			Fitness Fun <i>Session 1 Only</i>

Entering Grade 7

8:30 - 9:15	9:30 - 10:15	10:30 - 11:15	11:30 - 12:15
Academy Counselor (No Charge - Community service hours will be given. Students enrolled in at least one class will be given preferential consideration in placement.)	Academy Counselor (No Charge - Community service hours will be given. Students enrolled in at least one class will be given preferential consideration in placement.)	Academy Counselor (No Charge - Community service hours will be given. Students enrolled in at least one class will be given preferential consideration in placement.)	Academy Counselor (No Charge - Community service hours will be given. Students enrolled in at least one class will be given preferential consideration in placement.)
Reclaimed Wood Projects Double Class Period <i>Session 1 Only</i> Material Fee \$15		Cooking in Italy Double Class Period Material Fee \$20	
Engineering & Computer Design	The Science of Sports	Projects with a Purpose <i>Session 1 Only</i> Material Fee \$15	From Rubik's Cubes to Computer Coding: Using Algorithms to Solve Problems
Movie Club	Clay Creations	Archery	That's the Ball Game
The Verdict	Snap Circuits	Introduction to Adobe Photoshop	Developing Emotional Intelligence
H Y5 fhcZDUdYf`A UW Y` 	Friendship Bracelet Art Material Fee \$5	Introduction to Mosaics	Theater
	Gender in Pop Culture	Fake News	Rube Goldberg Machines
	Debate	The Art and Science of Aerogami - Paper Airplanes <i>Session 2 Only</i>	Model Rocketry and the Science of Flight
	Model Rocketry and the Science of Flight <i>Session 2 Only</i>		

Entering Grade 8

8:30 - 9:15	9:30 - 10:15	10:30 - 11:15	11:30 - 12:15
Academy Counselor (No Charge - Community service hours will be given. Students enrolled in at least one class will be given preferential consideration in placement.)	Academy Counselor (No Charge - Community service hours will be given. Students enrolled in at least one class will be given preferential consideration in placement.)	Academy Counselor (No Charge - Community service hours will be given. Students enrolled in at least one class will be given preferential consideration in placement.)	Academy Counselor (No Charge - Community service hours will be given. Students enrolled in at least one class will be given preferential consideration in placement.)
Reclaimed Wood Projects Double Class Period <i>Session 1 Only</i> <i>Material Fee \$15</i>		Cooking in Italy Double Class Period <i>Material Fee \$20</i>	
Engineering & Computer Design	The Science of Sports	Projects with a Purpose <i>Session 1 Only</i> <i>Material Fee \$15</i>	From Rubik's Cubes to Computer Coding: Using Algorithms to Solve Problems
Movie Club	Snap Circuits	Archery	That's the Ball Game
The Verdict	Friendship Bracelet Art <i>Material Fee \$5</i>	Introduction to Adobe Photoshop	Developing Emotional Intelligence
H Y5 fhcZDUdYf' A UW Y' <i>U^..q } AGU } r</i>	Gender in Pop Culture	Introduction to Mosaics	Theater
	Debate	Fake News	Model Rocketry and the Science of Flight
	Model Rocketry and the Science of Flight <i>Session 2 Only</i>	The Art and Science of Aerogami - Paper Airplanes <i>Session 2 Only</i>	

Class Descriptions

Listed in Alphabetical Order

3D Printing and Laser Engraving Design

Entering Grades 3, 4, 5 and 6

Mr. DeBlock

Check out the exciting world of 3D printing and Laser engraving! Students in the class will learn to create 3D designs on the computer and make them come to life through 3D printing. In addition, students will laser engrave their very own designs and drawings onto different materials using the Laser engraver and cutter. No experience needed.

A Trip Around the World

Entering Grades 3, 4, 5 and 6

Miss Harrichand

With their very own handmade passports, students will “travel” around the world to add stamps to their passports. Students will spend time looking at different cultures each class through art, music, and culture. Through this “flight,” students will engage with different cultures around the world.

Academy Counselor

Wyckoff Residents Only

Entering Grades 7 and 8 and High School

Please indicate size of t-shirt on registration form.

This FREE course is designed for Wyckoff residents who want to gain valuable experience working with the younger students in the summer program. Students will be assigned as teacher’s aides to assist with classroom supervision and instruction. Community service hours will be given. Students enrolled in at least one class will be given preferential consideration in placement.

Due to the high popularity, preference will be given to past counselors who demonstrated strong leadership skills and students who enroll in at least one class in 2019. After that, a lottery system will be used based on need. Students will be informed in June of placement.



Adventures in Filmmaking and Video Production

Entering Grades 4, 5 and 6

Mr. Bonavita

This class will introduce students to the movie making process from start to finish. Students will produce short movies, commercials and animations. Students will learn to edit videos in iMovie and be introduced to green screens.


America's Next Top Baker**Entering Grades K, 1 and 2****Entering Grades 3, 4 and 5*****Additional Material Fee: \$20*****Mrs. Sottiriou**

Do you like to bake? Then this class is for you! Learn how to make various baked goods including cookies, cupcakes, and much more. Learn how to cook safely and responsibly while learning special cooking techniques. As part of the class, students will design their own apron and create their own cookbook, so they can recreate these recipes at home for their family and friends. Bon appetit!

Anyone Can Code**Entering Grades K, 1, and 2****Ms. Levine**

We will be using Kodable, Code.org, Tynker and Scratch to teach even our youngest students the beginning of what it takes to be a coder. Students will enjoy playing games that excite them while writing code using a coding language called Blockly. Coding helps kids develop academic skills, build qualities like perseverance and organization, and gain valuable 21st century skills that can even translate into a career at some point in their futures.

Archery**Entering Grades 5, 6, 7 and 8****Ms. Dugan**

Archery has become an increasingly popular sport and for good reason! This sport, puts athletes, non-athletes, and students with physical disabilities on a level playing field. The curriculum content covers safety, archery history, equipment, shooting technique, mental focus and self-improvement skills. The EMS Physical Education teacher has undergone an 8-hour NASP Basic Archery Instructor (BAI) training program provided by NJ Division of Fish and Wildlife.

Art in the Natural World**Entering Grades K, 1, 2 and 3****Session 2 Only****Ms. Mihalik**

Art is all around us...we just have to open our eyes and look! Students will learn the beauty of the world around us, as they explore different elements in nature and turn them into a work of art! Students will utilize pinecones, leaves, sticks & flowers to create beautiful images to cherish. Each day students will have something new to take home!

Bead Critters**Entering Grades 3, 4 and 5****Material Fee: \$5****Ms. Streaser**

Do you enjoy arts and crafts? Do you like animals, bugs, and critters? Come learn how to make and design your own bead critters! You can make them into keychains, pets, gifts, and more.

Bird Feeder Crafts

Entering Grades K, 1, 2, and 3

Mrs. Hentze

In this class, students will learn how to create bird feeders out of fruits, foods, and a variety of craft items. This hands on class will allow students to express their creativity by creating bird feeders that are different shapes, sizes, etc. Students will construct an interactive activity for your home! Students will love to watch the birds that will be coming to your home after the bird feeder is hung up!

Bonjour!

Entering Grades 2, 3, 4 and 5

Material Fee \$5

Miss Doctor

Bonjour mes ami! Êtes-vous impatient d'apprendre le français? I think so! This summer, students will learn how to speak conversationally in French! How many times have we wished that we had time to speak another language? Well now's the time for students to start!

Classic Games

Grades K, 1 and 2

Ms. Streaser

Mom and Dad, remember all the classic games you loved to play as a kid? Want to get your child out of the house and away from all the modern technologies they constantly face? Sign your child up for Classic Games this summer! In this class, your child will interact and play with same-age peers as they learn and engage in the rules and fun of yard games, including: kickball, freeze tag, capture the flag, red light green light, and more! Enjoy two weeks of play, running, and laughter. Students should wear sneakers for playing outside (inside if the weather does not cooperate) and bring water and sunscreen.

Clay Creations

Entering Grades 3, 4, 5, 6, and 7

Mrs. Sarfity

Get your hands dirty in this 2 week course designed to teach the basics of clay sculpting techniques, hand building, and clay glazing. Students will get the chance to create small sculptures, pots/vases, masks and much more. Everyone will leave the experience with at least 2 unique hand made clay creations. (Students should come with smocks/aprons or dressed for mess.)

Computer Coding and the Physical World

Entering Grades 3, 4, 5 and 6

Mr. DeBlock

Do you like to play video games and work on computers? Learn the concepts behind programming and create your own interactive projects. Bring your programming to life as we learn to connect the virtual and physical worlds using Makey Makey's and other stuff. All levels of experience are welcome.

Cooking in Italy

Entering Grades 5, 6, 7 and 8

Material Fee \$20

Ms. Strippoli

Various cooking techniques will be learned as students take a culinary trip of Italy. Measure, mix, peel, chop, dice, and prepare recipes from different regions of Italy. Join us for a tasty trip where we'll enjoy a delicious tour of homemade Italian favorites. Come explore and Buon Appetito!
(Recipes will contain dairy, oils/nuts, eggs, meat.)


Creative Cookie**Entering Grades 2, 3, 4, 5 and 6****Ms. Reid**

Do you love the different cookie designs you see at the bakery? Then this is the class for you! Students will learn different decorating techniques with various icing toppings to add art on top of a cookie. Now this is art we can eat!

Creature Camp**Entering Grades 2, 3 and 4****Mrs. Rausch**

In this class, your child will learn about food webs, ecosystems, and the plants and animals that make them up. Our group will then brainstorm story ideas, and create a storyboard based on a food web. We will be excited to share our story-boards with parents on the last Friday of our session.

Debate**Entering Grades 6, 7 and 8****Mr. Levy**

Organize your thoughts and present them efficiently and effectively. By debating contemporary issues, you will develop your self-confidence and showcase your critical-thinking, public speaking, and listening skills. You will be surprised at how comfortable you can feel in a debate given the fundamental rules.

Design Lab**Entering Grades 4, 5 and 6****Material Fee \$10****Ms. Reid**


Where would our lives be without inventions! In Design Lab, students will be prompted to use their creativity to redesign a product then construct a product of their own. Students will sketch out their ideas, create advertisements for their product, and construct a model out of clay.

Developing Emotional Intelligence**Entering Grades 6, 7 and 8****Miss Doctor**

In this class, students will be doing a book study of the short text Emotional Intelligence: A Practical Guide by David Walton. Students will analyze and develop what it means to be emotional intelligent by cultivating mindfulness, reducing conflict and improving relationships with friends, deepening empathy, asserting their own needs while remaining considerate and respectful, and staying calm and creative. Emotional Intelligence is a powerful tool that is essential for working collaboratively with others.

Drama & Improv**Entering Grades 3, 4, 5 and 6****Session 2 Only****Ms. Mihalik**

Have fun, be silly, and learn helpful decision making and public speaking skills in this improv class! We will work together to examine various improv games and activities. Students will feel confident in themselves as speakers, learners & actors! Students will collaborate on different skits, monologues and games each day.


Draw a Story**Entering Grades K, 1 and 2****Ms. Reid**

Do you like to draw? Do you like to tell stories? Then put your two interests together in this class! Students will be shown the basics of narrative art and how they can use their drawings to illustrate stories. They will learn about the parts of drawings and stories then create various characters in settings that come alive on the page!

Engineering and Computer Design**Entering Grades 6, 7 and 8****Mr. Harrington**

Students will begin to explore the STEM fields through two different computer design projects. In the first project, students will use Google Sketchup to design a floor plan for a home before measuring and “building” a 3-Dimensional model. This project incorporates math concepts, engineering design, and technology to create a model of the students’ own dream home. In the second project, students will utilize an interactive design program to design and test a bridge. The program tests the bridge design and allows students to make adjustments, making the strongest design possible. Finally, students will use their designs to guide them in building an actual physical model of the bridge. Together, the two mini projects allow students to explore computer-based designing for both 3D modelling and structural design, providing an introduction into multiple real-world fields of learning.

Fake News**Entering Grades 6, 7 and 8****Mr. Levy**

Can you tell the difference between real news and fake news? Fake News is a media studies course in which students will take on the role of becoming fact-checkers. We’ll look at popular news sources from Twitter and Facebook to NYTimes Online and Huffington Post in order to analyze and evaluate what’s real and what’s fake. By the end of the class, students will have a better understanding of what’s newsworthy enough to pass on - and how to differentiate between "real and fake."

Fitness Fun**Entering Grades 3, 4, 5 and 6*****Only Offered Session 1*****Mrs. Morfing**

Spend each day learning about fitness and participating in a variety of sports. We will be stretching each day and engaging in a host of physical activities, like running, catching, relays, basketball, jump rope, and team sports. This is a great way to get outside and be exposed to new activities!

From Rubik’s Cubes to Computer Coding: Using Algorithms to Solve Problems**Entering Grades 3, 4 and 5****Mr. Harrington**

We all use algorithms daily to complete a variety of tasks. In the classroom, algorithms are used to complete simple math problems. At home, sets of steps can be used in the kitchen to make a perfect recipe. In this course, we will look at a few interesting places where algorithms might be used to solve problems, including solving a Rubik’s cube and learning the basics of computer coding.

From Rubik's Cubes to Computer Coding: Using Algorithms to Solve Problems

Entering Grades 6, 7 and 8

Mr. Harrington

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Friendship Bracelet Art

Entering Grades 4, 5, 6, 7 and 8

Ms. Streaser

Students will create at least five of their own bracelets using a variety of techniques and colors using string and beads. The types of bracelets made will include braided, spiral staircase, candy stripe, ladder, chevron, and more!

Fun with Fitness

Entering Grades K, 1, and 2

Entering Grades 3, 4 and 5

Mr. Dodd

Fun with Fitness will keep your child active and engaged over the summer. Different activities will be played everyday to work on body control, manipulation skills, and other coordination skills. Activities range from yoga to cup stacking to relay races.

Gender in Popular Culture

Entering Grades 6, 7 and 8

Miss Doctor

According to The Children's Research Group, during the transition from elementary to middle school, girls experience a drop in self-esteem coupled with declining academic achievement. Due to the number of changes in their lives and physical appearance, adolescent girls often feel a great deal of stress, and their motivation to succeed in school suffers. In this class we will focus on dismantling false body image narratives in the media and instead rebuild self-confidence. Students will combat against unrealistic body images in the media and instead focus on body positivity.

Introduction to Adobe Photoshop

Entering Grades 5, 6, 7 and 8

Mr. Bonavitacola

Adobe Photoshop is the leading photo editing and manipulation software on the planet. This Photoshop class will teach you everything you need to know to get started with Photoshop, including: the interface, the tools, photo corrections, retouching images, layers and more. The class is a hands-on introduction to Photoshop with a focus on creating fun, real-world projects.

Introduction to Mosaics

Entering Grades 3, 4, 5, 6, 7 and 8

Material Fee \$5

Mrs. Sarfity

In this 2 week class, students will learn about the ancient art of mosaics; creations made from colored glass, tiles or stones. After learning about the various methods for cutting and arranging, each student will get a chance create at least 2 mosaics works such as picture frames, vases garden stones or wall hangings.


Kids Make a Difference**Entering Grades 2, 3, 4 and 5****Material Fee: \$10****Mrs. Harrington**

Spend this summer making your community a better place! In this class, we will learn about various causes and complete related service projects to help others. For example, we will learn about Meals on Wheels and create placemats, lunch bags, and cards to donate to the program. We will also make dog treats to donate to an animal shelter, cards to donate to veterans, New Student Guides for children moving to Wyckoff, and much more! Students will even tend to the community garden at the middle school, and will have the chance to choose their own cause to support. So, come make a difference!

Lego Builders**Entering Grades K, 1, and 2****Material Fee \$10****Mr. La Morte**

Explore your creative side and enjoyment of being a Lego creator while enjoying the fun of meeting other students who share the same passion and desire to build with Lego's. We will work on free builds as well as specific guides to seeing who can duplicate using free blocks. Explore the variety of blocks that I have collected over the course of my lifetime and use your imagination to run free while building.

Let's Get Crafty**Entering Grades 2, 3 and 4****Material Fee: \$10****Mrs. DeBlasio**

Are you a crafter? Do you love to make things out of household items? Is Michaels your favorite store? If you answered yes to any of these questions, this class is the right one for you. We will be crafting from the first day you walk through the door. Be prepared to get a little dirty. Smocks are necessary for the fun that we are going to have. Put your creativity to work and get those juices going.

Math Like an Egyptian**Entering Grades 4, 5 and 6****Ms. Clooney**

Do you think you can escape the ancient mathematical world? Through this course, students will face escape the room challenges to problem solve various math challenges. Each escape will be based on math in the ancient world and the history of how math came to be. Students will learn to think like an Egyptian or Greek as they develop an appreciation for the beginning of mathematics!

Mindful Mirrors**Entering Grades K, 1 and 2****Session 2 Only****Ms. Mihalik**

Learn to grow as a learner, thinker, and friend through mindfulness. Students will learn various strategies to help them cope with stress, change, and daily challenges that come their way. Students will create crafts such as mindful jars, and stress balls help learn new strategies refocus their mind and body. Students will utilize teamwork to practice focus and attention.

Model Rocketry and the Science of Flight

Entering Grades 4, 5, 6, 7 and 8

Mr. Rufo

Students will explore the wonders of model rocketry and science by first studying rocketry from its beginning in ancient China to its development during the twentieth century. Students will watch archival footage of the NASA space missions from Project Mercury to the Apollo Missions that landed Americans on the moon. Students will study Newton's Third Law of Motion and demonstrate it with the building of several types of vehicles culminating in their building their own model rocket. Modeling instruction will also be included in this course. Students will then launch their rockets using algorithms to find their rockets, speed, height and trajectory. This is designed to be a hands-on learning experience that will ignite a student's love of science and modeling.

Movie Club

Entering Grades 5, 6, 7, and 8

Miss Doctor

In this movie club, students will watch documentaries that show how an issue affects real people. The documentaries range in topics from bullying to STEM to autism, that we will analyze and discuss upon. Movies include: Bully, He Named me Malala, Wonder Women! The Untold Story of American Superheroines, Underwater Dreams, Right-Footed, If You Build It, and I am Eleven. These movies will develop empathy and an understanding of the experiences of children in our global community.

Multi-Sensory Learning is Fun!

Entering Grades 1, 2 and 3

Mrs. Hentze

Does your child enjoy hands-on learning? This class will be based on the Orton-Gillingham approach to reading. As a Orton-Gillingham teacher in training, I will be implementing hands-on learning approaches to reading. Your child will be using sand, paint, and other fun materials to practice reading skills! This class is a great way to prevent regression over the summer in important foundational skills.

Mystery Bag - STEM Challenge

Entering Grades K and 1

Material Fee \$10

Session 1 Only

Ms. Knyfd

Do you like to be creative and build awesome objects? Then join us in mystery bag STEM challenge! In this class, each student will be given a bag of materials with a task. Then, each student will use the materials to make an object that will solve the problem on the card! Each day will bring a new challenge for every student.

Paint Adventure

Entering Grades 2, 3, 4, 5 and 6

Material Fee \$10

Please indicate t-shirt size

Ms. Reid

Let's take a ride on a Paint Adventure! Students will be given the opportunity to expand their painting skills by learning new techniques and experimenting with different painting surfaces. Students will create several paintings on canvases, natural materials, and t-shirts.

Photography

Entering Grades 2, 3, 4 and 5

Mr. DeBlock

Do you love taking pictures and capturing those special moments in your life? In this class, students will learn the basics of photography including shot angles, shooting various subjects, using focal points and more. In addition, we will learn to edit, improve and transform your photos using computer software. Use one of our cameras or bring your own. All levels of experience are welcome.

Pint Sized Picassos

Entering Grades K, 1 and 2

Mrs. Sarfity

Spark your child's imagination with this 2 week class that exposes them to different types of art styles, materials and techniques. Each class will begin with a story about a famous art master, followed by fun, hands-on artmaking inspired by their work! Young artists will explore different art media each session, such as painting, collage, and sculpture, while making friends, building fine motor skills and expressing themselves.

Projects with Purpose

Entering Grades 5, 6, 7, and 8

Material Fee: \$10

Only Offered Session 1

Mrs. Morfing

Students will work together in small groups to design and create projects that will be hand-crafted and donated. Students will be sawing, sanding, drilling, assembling, staining, and painting. Projects may include free mini libraries, bird / bug houses, book shelves. Projects will be donated to one of the schools, Town of Wyckoff or the nature reserve.

Reclaimed Wood Projects

Entering Grades 5, 6, 7, and 8

Material Fee: \$15

Only Offered Session 1

Mrs. Morfing

Students will work with recycled wood to build, create and design a variety of projects, including a chalkboard calendar, a message board, a mason jar pencil holder, and a personalized sign or frame. They are encouraged to bring in a piece of old, outdated (small) furniture to be refinished! Students will be sawing, sanding, drilling, assembling, staining, and painting.

Robotics

Entering Grades 3, 4, 5 and 6

Mr. DeBlock

Come explore the exciting world of robotics through the use of the Lego EV3! Students will build and design robots that will perform specific tasks and complete designed challenges. You will learn to program the robots and remote control them too. All levels of experience are welcome.


Rube Goldberg Machines**Entering Grades 4, 5, 6, 7 and 8****Mrs Rausch**

A Rube Goldberg machine is any complex contraption that uses a chain reaction to perform a simple task. You know, the thing where a marble runs on a course and trips a lever or string to put other actions into effect? Kids in this class will learn lessons in physics and simple machines as they use recycled materials and work in teams to build their very own Rube Goldberg Machine. This class is perfect for those who love maker space, stem projects, trial and error, and learning by working with their hands.

Safety Town**Entering Grade K****Ms. Dugan & Mr. Bonavitacola****Session 1** - July 9th through July 19th - **Washington & Lincoln****Session 2** - July 22nd through August 2nd - **Coolidge & Sicomac**

Have your child meet and interact with their future classmates as they are introduced to safety awareness and preventative procedures. Community first responders including members of the police, fire, and the emergency medical service will visit during each session with their emergency vehicles to educate the students on safety. Students will also practice "driving" through their own town while engaging in specific safety lessons.

Scooter Races**Entering Grades 3, 4 and 5****Ms. Dugan**

Students will engage in a variety of fun activities that promote physical fitness, teamwork, and friendly competition. What better way to spend a summer morning than competing in scooters races, games, and challenges?

Scrapbooking**Entering Grades 2, 3, 4 and 5****Miss Harrichand**

Do you love pictures? Do you like crafts? Through this class, students will learn the basics of scrapbooking before creating their own scrapbooks. We will look through items students want to add, create themes and learn to preserve history through pictures!

Sign Language for Beginners**Entering Grades 1, 2, and 3****Session 1 Only****Mrs. Antonucci**

Mrs. Antonucci has a sister that is hearing impaired. This has been her inspiration to learn sign language and is excited to share her knowledge. In this class, will explore the unique world of speaking without words. Students will learn the basics of sign language such as the alphabet, how to sign their name, common words and phrases as well as a song.

Silly Science

Entering Grades 2, 3 and 4

Mrs. Harrington

Explore the marvels of science through hands-on experiments! Each day, students will explore a new concept, such as the science of bubbles, wind, sound, chemical reactions, light, and much more. Students will also have the ability to choose experiments that interest them, allowing them to grow their interest and love of science.

Slimeapalooza

Entering Grades 2, 3 and 4

Material Fee \$5

Mrs. Hentze

Slime time! Students will learn about the properties of solids, liquids and gases in this interactive and hands-on class. As part of their investigation, students will create the new popular toy - slime! Students will create slime that glows in the dark, scented, rainbow colored, and more!

Snap Circuits

Entering Grades 4, 5, 6, 7 and 8

Mrs. Rausch

Students will learn what it takes to complete a basic circuit and work in a team to complete a Snap Circuits project. Project options include: Series Lamps, Automatic Street Lamp, Lie Detector and (100's) more! From a simple introduction to the basic circuit to exploring conductivity to a project that builds a circuit you can install in your basement for water leak detection, there truly is something for every learner.

STEM Olympics

Entering Grades 1, 2 and 3

Ms. Clooney

Ready, set, build! In this course, students will be given a STEM challenge to build such as water slides, catapults, parachutes, javelin poles and more! Within groups, students will have to think creatively about engineering and will compete against other groups to determine the fastest time, the longest distance, and other challenges.

STEM & Literature

Entering Grades K, 1, 2 and 3

Session 1 will be different from session 2, but they are not dependent on one another. Students can either do both sessions or one.

Mrs. Harrington

In this class, your child will explore some of their favorite fairy tales! After reading the fairytales, students will engage in related STEM activities. They will conduct a science investigation and grow their own bean plant, just like in "Jack and the Beanstalk". Using the Engineering Design Process, they will build their own houses for "The Three Little Pigs" and test them against the "Big Bad Hairdryer". They will create and test bridges that could be used by "The Three Billy Goats Gruff." They will also devise a new way for Rapunzel to get down from her tower. We hope you join us on this STEM-filled fairytale adventure!


STEM for Kids**Entering Grades K, 1 and 2****Mrs. Hentze**

In this class, students will build, explore, invent, and solve problems through hands-on learning. STEM (Science, Technology, Engineering, and Math) is naturally engaging and exciting for elementary students! Students will work with their peers to create and solve challenges.

Storybird Writers**Entering Grades 2, 3, 4 and 5****Session 2 Only****Ms. Mihalik**

Channel your inner creative writer! Students will explore personal and fictional stories as they work to create their own digital story book. Students will utilize models from popular storybooks and teacher models to help strengthen their storytelling. Using the digital application: Storybird, students will craft their own picture-book to take home!

Storybook Creations**Entering Grades 2, 3, 4 and 5****Miss Harrichand**

Do you love fairytales? Do you love comic books? Through our class, students will have the opportunity to create their own stories. Using skills they learn on the very first day, students will let their creativity grow as they form stories. Students will have a choice of creating a story book or a comic book.

Stress Busters**Entering Grades 3, 4, and 5****Mrs. Harrington**

Today's students have more stress than ever. Help your child learn to manage the stress in this interactive and engaging class! Over the two-week course, students will learn practical ways to manage stress. We will focus on a new strategy each day, such as meditation, coloring, physical exercise, humor, aromatherapy, and more! Students will learn some of the science behind each stress management practice and will then spend time testing it out. They will even make their own stress ball and stress relief shower melts!

Take a Chance**Entering Grades 2, 3 and 4****Ms. Clooney**

Are you willing to spin the wheel of chance? In this class, students will be analyzing games of chance to discuss the probability of each. They will look at the data from these games to help them design their own game of chance which will then be displayed at a class carnival.

That's the Ball Game**Entering Grades 2, 3 and 4****Entering Grades 5, 6, 7 and 8****Mr. Dodd**

This class will be filled with any game that uses a ball. We will play games with footballs, soccer balls, and many more. The games will improve students skills and coordination over the two week course.

The Art and Science of Aerogami - Paper Airplanes

Entering Grades 3, 4, 5, 6, 7 and 8

Session 2 Only

Mr. Rufo

It is believed that gliders as well as paper kites may have started in Ancient Japan and China as both of these cultures have a long history of using paper objects for both fun and decoration. Paper airplanes use the same forces as a real plane and students can learn of the principals of thrust, lift, gravity and drag. Students will learn how to fine tune their creations using weights, flaps, and different papers to enhance the flying experience. Students will engineer airplanes and compete in flying competitions with other students. A great hands-on experience.

The Art of Ceramics

Entering Grades K, 1 and 2

Mrs. Rausch

Artists will learn a variety of hand-building techniques including coil pots, pinch pots, slab-building, burnishing and more to complete projects like pinch pot animals, vases, mugs, bowls, pencil holders, bird houses, or wall pockets. The instructor has partnered with a pottery studio to fire and glaze finished pieces (ready for pick-up after 3 weeks). Students will make at least two unique keepsakes!

The Art of Paper Mache

Entering Grades 3, 4, 5, 6, 7 and 8

Session 2 Only

Mr. Rufo

For students who love to create, work with their hands and don't mind getting messy, this course is for you. Create useful and beautiful projects such as piggy banks, bowls and artistic sculptures utilizing the medium of paper mache. Learn to mix and use several different types of paste and use diverse papers to create all different projects!

The Beauty of Math

Entering Grades K, 1, 2 and 3

Ms. Clooney

Math is everywhere, and it is a beautiful thing! Through this course, students will experiment with math concepts to create their own pieces of art. They will learn about the ideas of symmetry, tessellations, geometry, parabolic curves, and many more. By the end of it, students will truly appreciate the beauty of math!

The Science of Sports

Entering Grades 5, 6, 7 and 8

Mr. Harrington

Explore the connection between the worlds of science and sports. Why does a quarterback throw a spiral? What makes a baseball curve? Why does a golf ball have dimples? By looking through the lens of science, we are able to answer these and many other questions from the world of sports. In this class, we will ask questions, make predictions, and make observations by... you guessed it: playing sports!


The Verdict**Entering Grades 6, 7 and 8****Mr. Levy**

Enter a simulated courtroom and become a judge, juror, prosecutor, defender, or witness in a trial. Courtroom strategies, trial procedures, age-appropriate decision-making, and organizational skills are highlighted. The most important aspect though, is fun!

Theater**Entering Grades 5, 6, 7 and 8****Mr. Levy**

Explore the multi-faceted world of theater. Refine your acting skills and perform a different “One Act” play at the end of each session. The focus will be on getting students comfortable on stage and creating fluidity throughout a scene. Students will learn how to move around the stage and deliver compelling performances.

There’s No “i” in Team - Team Building Activities & Challenges**Entering Grades 3, 4 and 5****Ms. Levine**

Some of the most important skills we can teach our 21st-century learners are making good decisions, solving problems and, perhaps most importantly, working in collaboration with a wide variety of people. Team-building games and activities are a great tool for helping students learn to work together, listen carefully, communicate clearly, and think creatively. They also give kids the chance to get to know each other, build trust as a community and, best of all, have some fun! Students will have so much fun doing these team-building games and challenges that they won’t even know they’re learning.

Under the Sea Story Scripts**Entering Grades K, 1 and 2****Mrs. DeBlasio**

Students will have the opportunity to create their own characters and illustrate their own stories. The theme for the course will be under the sea which incorporates learning about ocean animals, the ocean environments, and where oceans are located. Students will work in small and large groups to develop stories that they can read and present to the class.

Website Mania**Entering Grades K, 1, and 2****Ms. Levine**

Kids won’t even know that they are reviewing educational skills this Summer while they are entertained by hundreds of interactive websites. From ABCya to Teach Your Mouse to Read to BrainPop Jr. students will be playing and reinforcing educational skills at the same time. Every child will be introduced to a new website every day and then they can use these websites for entertainment and review throughout the Summer.

Website Mania

Entering Grades 3, 4 and 5

Ms. Levine

Kids won't even know that they are reviewing educational skills this Summer while they are entertained by hundreds of interactive websites. All of the websites selected will be appropriate for your child. From ABCya to Turtle Diary, students will be playing and reinforcing educational skills at the same time. Every child will be introduced to a new website every day and then they can use these websites for entertainment throughout the Summer.

Wonderful Fun

Entering Grade K

Mrs. DeBlasio

Daily themes are visited in Wonderful Fun as we share great pieces of children's literature. Delightful creative art projects help reinforce comprehension. Children enjoy Makerspace activities, center time, dramatic play, games, puzzles, Legos and blocks. Social skills and positive self-esteem are built in the process. When you add it all up, it definitely translates to Wonderful Fun!

Wonderful Fun in Grade 1

Entering Grade 1

Mrs. DeBlasio

Daily themes are visited as students are immersed into great pieces of children's literature. Delightful creative art and Makerspace projects help reinforce comprehension. Student's early reading, writing, language and mathematical skills are explored through educational center time activities, dramatic play, and learning through games, puzzles, Legos and blocks. Social skills and positive self-esteem are also built into the program.

Yoga and Literacy

Entering Grades K, 1, 2 and 3

Ms. Streaser

Come and enjoy a fun-filled yoga and literacy class this summer. Students will read stories with themes related to nature, friendship, balance, flexibility, mindfulness, imagination, focus, listening, and play. They will then engage in a fun-filled yoga session related to the theme of the book read. Students should bring a yoga mat to practice on and wear comfortable gym clothes to class.

Questions?

Dr. Barbara Pepe

Director of The Summer Academies

Email: summer@wyckoffschoools.org

Phone: (201) 848-5700 x6206

Website: Wyckoffps.org/summer



@WPSSummer

