

## SUMMER ADVENTURE CLASSES FOR STUDENTS ENTERING KINDERGARTEN

Session 1: June 27-July 8. No camp July 4. Choose based on the grade your child is completing in June 2022.

8:30	10:00	11:30	12:00	1:30		
Cruise into Kin	dergarten AM	Lunch	Cruise into Science	Cruise into Creativity		

#### Session 2: July 11 - July 22. Choose based on the grade your child is completing in June 2022.

Jessien Ervary 22 vary 22 en						
8:30	10:00	11:30	12:00	1:30		
Cruise	into Kindergarten AM	Lunch	Cruise into Stories	Cruise into Games		

#### Session 3: July 25 – August 5. Choose based on the grade your child is completing in June 2022.

8:30	10:00	11:30	12:00	1:30
Camp	Discovery	Lunch	Cruise into Science 2	Cruise into Creativity 2

## SUMMER ADVENTURE CLASSES FOR STUDENTS COMPLETING GRADES K-2

Session 1: June 27- July 8. No camp July 4. Choose based on the grade your child is completing in June 2022.

8:30	10:00	11:30	12:00	1:30
READING/WRITING	MATH		Best Ball	Backyard Games
Comic Book Creation	Animal Lovers		Everything Emoji	Cars & Trucks NEW!!
Creative Crafting	Bubble Blast		Glee	Computer Camp
Dance & Fitness	Building Bonanza	Η	Inventors	Creepy Crawlies
Dinosaurs & Fossils	Chess	$\mathcal{C}$	Jewelry Making	DIY Kids
Math Games NEW!!	Clay Creations	Z	Kids in the Kitchen (\$10)	Gymnastics
Muggles at Hogwarts	Dynamite PE	<b>0</b>	More Super Science	Kitchen Science
Outdoor Games	Rocks & Gems		Pirates Ahoy	Life Cycles NEW!!
Puzzles Galore	Sewing		Pokemon NEW!!	Outer Space NEW!!
STEAM Books	Soccer Skills		Reader's Theatre	Painting
Super Science	World Art NEW!!		Summer Crafts	Storytelling
Under the Sea	Yoga		Tennis	Zoob & Lego Challenge
			Unplugged Coding	

#### Session 2: July 11 - July 22. Choose based on the grade your child is completing in June 2022.

8:30	10:00	11:30	12:00	1:30
READING/WRITING	MATH		American Girls	Bubble Blast
Backyard Games	Building Bonanza		Circus	Chess
Best Ball	Computer Camp	Н	Dinosaurs & Fossils	Creepy Crawlies
Cars & Trucks NEW!!	Crazy Fun Art	Ţ	Disney & Pixar	Dynamite PE
Drawing Fun	Jumping Rope	)[	Gaga	Earth Day NEW!!
Get Puzzled	More Super Science	JN	Goop & Slime	Everything Emoji
Kitchen Science	Muggles at Hogwarts	1′	Kids in the Kitchen (\$10)	Glee
Let's Plant a Garden	Outdoor Games	Ι	Maker Space	Gymnastics
Reader's Theatre	Photo Play		Painting	Holiday STEM NEW!!
STEAM Books	Pirates Ahoy		Rocks & Gems	Picasso Art
Summer Crafts	Reading Adventures NEW!!		STEAM Lego	Soccer Skills
Zoob & Lego Challenge	Tennis		World Art NEW!!	Unplugged Coding

#### Session 3: July 25 – August 5. Choose based on the grade your child is completing in June 2022.

8:30	10:00	11:30	12:00	1:30
Bird Nerd	Gymnastics		Animal Lovers	Best Ball
Building Bonanza	Jewelry Making		Backyard Games	Clay Creations
Cars & Trucks NEW!!	Painting	H	Creative Crafting	Computer Camp
Chess	Sewing	C	Creepy Crawlies	Earth Day NEW!!
Dance & Fit	Soccer Skills	Z	Dynamite PE	Kids in the Kitchen (\$10)
DIY Kids	Summer Crafts	<b>0</b>	Goop & Slime	Muggles at Hogwarts
Drawing Fun	Super Science		Inventors	Outdoor Games
Gaga	Tennis		More Super Science	Recycled Art
Glue It	Under the Sea		No Batteries Req	Storytelling
Life Cycles NEW!!	Woodworking		Zoob & Lego Challenge	Unplugged Coding

Please note: Reading/Writing & Math are <u>4-week</u> programs that take place from June 27-July 22. Students are not able to take these classes for only 2-weeks.

## SUMMER ADVENTURE CLASSES FOR STUDENTS COMPLETING GRADES 3-5

Session 1: June 27- July 8. No camp July 4. Choose based on the grade your child is completing in June 2022.

00001011 21 00110 27	a., o. 110 camp tan, 11 cmccs		· ······ · · · · · · · · · · · · · · ·	
8:30	10:00	11:30	12:00	1:30
READING/WRITING	MATH		Backyard Games	Comic Book Creation
				Design a Video Game &
Animals Lovers	Disney & Pixar		Being Green	Controller
Bird Nerd	DIY Kids	田田田	Computer Camp	Gaga
Chess	Escape Classroom	$\Box$	Dinosaurs NEW!!	Goop & Slime
Crazy Fun Art	Forensic Files		Fancy Lettering NEW!!	Interior Design NEW!!
Kitchen Science	How to Survive MS	5	Games, Games, More Games	Kids in the Kitchen (\$10)
Pokemon NEW!!	Muggles at Hogwarts		Hands-On Science	Reader's Theatre
Puzzles Galore	Outdoor Games		Math Games NEW!!	Sewing
STEAM Lego Challenge	Weird & Wild Creatures		Rocks & Gems	STEM Building NEW!!
Team Sports	Yoga		Painting	Tennis
			Woodworking	Wacky Water

Session 2: July 11 – July 22. Choose based on the grade your child is completing in June 2022.

8:30	10:00	11:30	12:00	1:30
READING/WRITING	MATH		Chess	Animal Lovers
Clay Creations	Bird Nerd		Computer Camp	Comic Book Creation
Escape Classroom	Dazzling Design		Glee	Games & More Games
Forensic Files	Dinosaurs NEW!!	1	Muggles at Hogwarts	Going Google
Gaga	Goop & Slime	$\mathbf{C}$	Outdoor Games	Jewelry Making
How to Survive MS	Kids in the Kitchen (+10)		Outer Space NEW!!	Math Games NEW!!
Jumping Rope	Music & Rhythm NEW!!	Ŋ	Photo Plays	Painting
Kitchen Science	Reader's Theatre	T	STEM Building NEW!!	Pokemon NEW!!
Puzzles Galore	Team Sports		Summer Crafts	Wacky Water
Tennis	Yoga		Weird & Wild Creatures	Woodworking

Session 3: July 25 - August 5. Choose based on the grade your child is completing in June 2022.

8:30	10:00	11:30	12:00	1:30
Brain Games NEW!!	Chess		Animal Lovers	Backyard Games
				Design a Video Game &
Comic Book Creation	DIY Kids	Η	Clay Creations	Controller
Outdoor Games	Gaga	$\mathcal{C}$	Dazzling Design	Goop & Slime
Painting	Going Google	Z	Forensic Files	How to Survive MS
Sewing	Inventors	N	Hands-On Science	Inventors
STEAM Lego Challenge	Kids in the Kitchen (\$10)	$\Gamma$	Maker Space	Jewelry Making
Tennis	Kitchen Science		Pokemon NEW!!	Outer Space NEW!!
Woodworking	Weird & Wild Creatures		Road to Gold NEW!!	Puzzles Galore

#### Dear Parents,

I hope that this letter finds you and your family well! Ridgewood Community School and the teachers of Summer Adventure are excited to present to you and your children our new and innovative course catalog. Over the past few months, teachers and staff members have been working diligently to create courses that are fun, engaging and educational. For over 23 years, the Ridgewood Community School has sponsored the Summer Adventure program which has enriched the lives of many students across Ridgewood and Bergen County. We hope that you will take a close look at the course catalog and join us this summer! Our courses are aimed at providing safe and welcoming environments that will promote not only the academic growth of our students, but also provide an opportunity for students to collaborate and work together with their peers in a safe learning environment. We will continue to follow the Covid-19 protocols and safety guidelines provided by Ridgewood Public Schools in collaboration with the necessary health agencies. If you have any questions, please do not hesitate to contact me at daday@ridgewood.k12.nj.us or the Ridgewood Community School at stanton@ridgewood.k12.nj.us. Please stay safe, and we look forward to seeing you this summer!

Doug Aday, M. Ed., M.S. Special Education, K-12 Summer Program Coordinator

#### American Girls Gr. K-2

Spend a little time with Samantha Parkington, Kitt Kittredge and many others. Meet and learn about new American girl doll friends. Hear stories and play games with Felicity Merriman, Addy Walker, and more. Come join the American Girl Doll FUN!

#### Animal Lovers Gr. K-2 & 3-5

Do you have a special place in your heart for our four-legged friends? Or two-legged friends? Or friends with wings? Join us for activities and crafts all about animals. We'll learn all about different kinds of animals, including what they eat, where they live and how to help them thrive in their natural habitats.

## Backyard Games Gr. K-2 4 3-5

Students in this course will be introduced to a variety of games that are usually played outside in someone's backyard. Students will need to use strategy and skill to be successful. Examples of lawn games include, ladder ball, can jam, bocce, and ring toss.

#### Being Green

Gr. 3-5

Get some outdoor time and learn to



appreciate our green spaces. Students will look at the school field with different eyes and learn it is not just a place to play but a

place to learn, observe and explore. They will learn about recycling, plants, trees, flowers, wildlife, and living with the earth.

### Best Ball Games Gr. K-2

This class will incorporate all of the best physical education ball games. Students will dribble, volley, pass, shoot, toss and throw. All activities will be developmentally appropriate with a primary focus on improving fine and gross motor skills.

#### Bird Nerd Gr. K-2 4 3-5

In this class, campers will become expert observers. They will use their senses (and binoculars!) to discover birds in their surrounding environments.

Campers will make bird feeders, paint birdhouses, listen to stories and record their discoveries in a journal.

#### Brain Games Gr. 3-5

Time to put your thinking caps on! Let's exercise our brains by testing our focus, memory, attention and speed. Have fun solving brain teasers, puzzles, and playing interactive games and activities. We'll learn about how the brain functions with experiments, optical illusions, and more!

#### Bubble Blast Gr. K-2

If you enjoy blowing and popping bubbles, then this is the course for



you! We will learn the history of bubbles while we create bubble solutions, learn bubble recipes,

make giant bubbles, and play bubble games. We will also complete many science activities revolving around water.

#### Building Bonanza Gr. K-2

Calling all future engineers! This exciting program features structured play with Legos, K'NEX, Zomes, basic blocks, and more. Kids will learn communication skills and teamwork, and are encouraged to think outside the box when solving problems. Students will have tons of fun reaching for the sky!



#### Camp Discovery Gr. Pre-K

This fun camp offers age appropriate activities in a school setting. Programs focus on building social and motor skills while having fun. Indoor and outdoor spaces will be used and activities will include story time, outdoor games, science activities, computer labs, and more!

# Cars, Trucks & Wheelie Things Gr. K-2

Let's explore the world of transportation. Children will look at



cars, dump trucks, trains, and construction vehicles through art,

stories, and other fun wheeled adventures! Come take a spin! Beep, beep!

#### Chess Gr. K-2 4 3-5

Students will be introduced to chess in a fun and motivating way. Students are learning the game without even knowing they are learning. They will be solving puzzles and developing the strategies to win the games.

## Circus Training Gr. K-2

Learn basic and more advanced circus skills such as juggling, plate spinning, diabolos, stilts, clowning, acrobatics, and much more. Students will learn the history of circus skills from around the world as well as how circuses are run today. Circus books, videos & artwork/crafts will also be incorporated.

#### Clay Creations Gr. K-2 & 3-5

Students will learn basic handbuilding techniques with clay. We will start with pinching, coil-making, and simple joining techniques. Students will create various creatures from their imaginations and decorate them using glazes.

## Comic Book Creation Gr. K-2 & 3-5

Create your very own comic book! You will get the chance to develop new and interesting characters, and place them in adventurous story lines. You'll learn simple techniques to help you sketch your characters in detail. You'll spend the first two days of class using well-known comics to understand how professional authors develop their characters and storylines.

## Computer Camp Gr. K-2 & 3-5

Campers will be able to take a break from the sun and exercising while



learning valuable technology skills in a fun way. They will practice their keyboarding skills, mouse skills, and will learn to locate and play safe interactive educational games. Older students will also be introduced to google docs and other educational apps. They will also learn home row keys.

## Crazy Fun Art Gr. K-2 & 3-5

We will explore mixed media such as silly string, silly putty, slime



painting, hand painting and also puppets and masks to free our imaginations. We will also learn about

artists from around the world who use materials like bottle caps and shells to make art. Bring a smock – this could get messy.

# Creative Crafting Gr. K-2 & 3-5

This class is for the student who likes to make things. Students will make small gifts to share with family and friends. They will be working hands-on to design and create things to share with others.

## Creepy Crawlies Gr. K-2

Entomology for children! Hands-on science projects like making model worms and butterflies out of art

materials, plus
observations of live ants,
worms, caterpillars and
other harmless bugs and

insects. We will learn how insects are important to our ecosystem, including bees, and how to be kind and smart young scientists.

#### Cruise into... Gr. Pre-K

These classes offer afternoon enrichment activities in specific subject areas for pre-k students. Classes will include exploration in topics like science, creativity, stories and games. Activities will include kitchen experiments, arts & crafts, fairy tales and movement.

# Cruise into Kindergarten Gr. Pre-K

This pre-K readiness adventure is for students entering Kindergarten in September. Through a variety of age appropriate activities, your child will refine and develop skills necessary for success in the fall. Activities will appeal to all types of learners.

## Dance & Fitness Gr. K-2

Students will learn popular line dances and original combinations. The class will incorporate typical dance moves as well as Zumba fitness moves. Students will use creativity to design their own dances and steps. Come have fun and bust a move!

## Dazzling Designs Gr.3-5

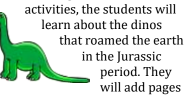
Do you like to be creative, unique and imaginative? Do you like to design and sketch? Come and learn about different types of designers, such as fashion designers, interior designers, and advertisers. Use your imagination and originality to create and sketch out your own models for a clothing line and more.

# Design a Video Game ↓ Controller Gr.3-5

Students will design a controller with the program Makey Makey and then design their own video game using Scratch. They can then play their game with the controller they made themselves.

## Dinosaurs & Other Fossils Gr. K-2 & 3-5

Students will become paleontologists as they learn everything there is to know about dinosaurs. Using books, videos, and



to their Dinosaur Journal, dig for dinosaur bones, and learn about other fossils.

#### Disney & Pixar Gr. K-2 & 3-5

Do you love Disney? In this class we will make crafts, sing songs, play games, read stories and play makebelieve all having to do with Disney and Pixar movies. Students will learn secret facts about the movies and learn about the characters and their stories.

#### **DIY Kids Gr. K-2 ₹** 3-5

By following simple instructions, kids will learn how to make do it yourself picture frames, room and door decorations, jewelry, pencil cases and other homemade items.

PLEASE NOTE: OTHER THAN READING/WRITING AND MATHEMATICS, THESE COURSES ARE DESIGNED AS ENRICHMENT COURSES AND WILL FEATURE A BLEND OF INSTRUCTION STYLES INCLUDING: DEMONSTRATION, ACTIVITY, FREE-TIME, MOVIES, VIDEOS, AND OUTDOOR PLAY.

## Drawing Fun Gr. K-2

Learn to draw your favorite things with step-by-step guidance. Students will draw animals, plants,

cartoons and more.



## Dynamite PE Gr. K-

This class will have it all! Games, exercise, skill development and most importantly...FUN! All activities will be movement based with a purpose of developing skills and building positive relationships. Activities will include innovative tag, sports and cooperative games.

# Earth Day is Every Day Gr. K-2

Each year, we honor Earth Day: a special day devoted to celebrating the wonder of the natural world and dreaming of ways to protect and cultivate it for years to come. One of



the best ways that adults can help children grow in appreciation for the earth is through outdoor

play and nature adventures. We will incorporate science, art, and creative play to aid children in learning about our beautiful world.

#### Escape Classroom Gr.3-5

This class involves creating and completing adventure games in which players solve a series of puzzles and riddles using clues, hints and strategies to complete the objectives at hand.

#### Everything Emoji Gr. K-2

Campers will be making emoji themed crafts and treats on a daily basis! Pillows, pencil cups and rice crispy treats are just a few examples. Pick your favorite emoji to showcase or pick a new one each day!

#### Fancy Lettering

Did you ever wonder how artists do the fancy lettering that you see in comics, books and magazines? Come join us as we learn and practice all sorts of fancy lettering techniques using different mediums.

#### Forensic Files

Gr. 3-5

Scientists will learn how to enhance their detective skills throughout this course by solving a series of different mysteries.

Various problem-solving techniques will be utilized during the course. Students will be given the chance to create their own mysteries, learn how to dust for fingerprints, and follow the trail of clues to solve the cases.

#### GaGa Gr. K-2 & 3-5

Gaga is a fast-paced game played inside a "Gaga" pit. The objective of



the game is to strike a soft skin ball against another player below the knees. There

are many variations of this exciting game. Gaga combines dodging, striking, running and jumping all in one game!

## Games, Games & More Games Gr. 3-5

Students will play a variety of games including board games, dice games and problem-solving games.

#### Get Puzzled Gr.K-2

In this class, students will have to solve all kinds of puzzles each day. The puzzles will reveal different activities they will do that day or special treats they will eat. They will have riddles to solve, jigsaw puzzles, scrambled words, mystery messages and more.

#### Glee (

Gr. K-2 4 3-5

Do you like to perform? Sing? Act? Or do you just love music and want



to be around fellow music lovers? Students will be involved in all aspects of the show from selecting the

songs, choreographing, writing the script, and even tie-dying the shirt you will perform in at the end of the session.

#### Glue It Gr. K-2

Campers will be involved in daily craft projects involving glue. Some examples are sun catchers, silly putty, coasters, glue paint, and a batik fabric project. The children will use their creativity and come home with some amazing projects that you can display.

#### Going Google Gr. 3-5

Students will explore the world of Google Drive, Google Drawing, Google Slides, Google Forms and so much more on Chromebooks. They will understand the ins and outs of using the Chrome browser and learn how to find good apps. The Google world is endless.

## Goop, Slime $\Rightarrow$ Bath Fizzies Gr. K-2 $\Rightarrow$ 3-5

We will make fluffy slime, crunchy

slime, bath fizzies and even sillyputty. You will get to add your own creative twists



to the projects that are sure to provide hours of fun when you take home your goop! We will also have fun playing games and doing other projects.

#### **Gymnastics**

Gr. K-2



This class is the perfect way for your child to develop confidence and self-esteem through body movement!

We will begin with a warm up sequence that will promote strength and flexibility. Then, the students will learn about gymnastics and will develop coordination and body awareness. Through posture, balance, coordination and strength, children release energy and have fun doing it.

# Hands-on Science Gr.3-5

We will study the science of



bubbles, and wonder "what's in the bag" as we learn about the scientific method, study dinosaurs and make Paper

Mache models of the solar system. This course encourages natural curiosity and imagination.

#### Holiday STEM Gr. K-2

Holidays only come once a year but they don't have to! Let's enjoy some of our favorite holidays each day by working on a celebratory STEM challenge. How high will your candy heart tower be? Can you build a trap to catch a leprechaun? Take Holiday STEM this summer to find out.

# How to Survive & Thrive in Middle School Gr. 3-5

Students will learn what they need to know to be successful during the important transition to middle school. This class has a holistic approach to helping students take on and be successful in day-to-day and social challenges. This class is designed for children entering 6<sup>th</sup> grade but is open to 4<sup>th</sup> & 5<sup>th</sup> graders also.

#### Interior Design

Do you have a child who is always moving furniture around and redecorating? This class will encourage their creativity and teach them interior design tips and tricks. We will also learn floor planning and design. Fun for all types of designers.

## Inventor's Workshop Gr. K-2 & 3-5

Students will learn about different inventors who have impacted us and the way we live. Examples of inventors who will be discussed are

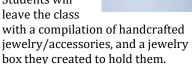
Thomas Edison, Nikola Tesla, and the Wright

Brothers. Students will then get the chance to create their own inventions including balloon rockets and a submarine. Additional inventions will be created using objects found around the house to further explore their inner inventor.

## Jewelry Making Gr. K-2 4 3-5

Students will create a variety of oneof-a-kind jewelry and accessories using an assortment of tools and strategies. The class will use beads, yarn, clay, string, and fabrics to make a complete

jewelry and accessory collection. Students will leave the class



#### Jumping Rope

This class will teach you how to jump rope. Learn jump roping rhymes, partner jumps, and jump roping games. Older students will



learn more advanced ways of jumping rope. Partner jumps, long rope jumping as well as

learning how to do two ropes (double dutch). Jump rope books, videos & artwork/crafts will also be incorporated.

# Kids in the Kitchen Gr. K-2 & 3-5

This handson cooking adventure will focus on recipes



that kids can make for themselves and their families. They will have fun cooking while also learning math through measurements and portion sizes. We will focus on health and nutrition as we make healthy and well-balanced foods. The students will also create a keepsake book of recipes throughout the class. Please add a \$10 food fee to the price of this class.

## Kitchen Science Gr. K-2 & 3-5

This course will open your child's eyes to the exciting world of science using everyday items found in the kitchen! Students will create things like slime and rubber eggs, as well as learn how and why different things work. Come explore science in a safe, new, and exciting way.

Summer Adventure will be held at RIDGE Elementary School

## Let's Plant a Garden! Gr.K-2



It's so exciting to witness seeds you plant start to grow! In this class, children will design garden ornaments, conduct plantings, create vegetable prints, build bug

hotels and so much more! By exploring nature and becoming junior gardeners, children will experience what it takes to grow and care for plants on a daily basis.

#### Life Cycles Gr. K-2

All living organisms have life cycles that include being born, growing up, and reproducing. Growth and change are natural parts of life cycles. We will explore this topic learning about flora and fauna.

## Maker Space Gr.K-2 & 3-5

A Maker Space is a place where students can gather to create, invent, tinker, explore and discover using a variety of tools and materials. Campers will use their creativity to build prototypes, explore questions, fail and retry, bounce ideas off one another and build something together. The possibilities are endless because it's the camper that makes something out of nothing!

#### Mathematics Concepts K-5

This course will offer a review of basic math concepts for each grade. Instruction will be enriched with hands-on experiences, games, and strategies in a fun-filled environment designed to strengthen mathematical knowledge and expand mathematical competency. Please register by **grade finished in June 2022.** 

#### Math Games Gr. K-2 & 3-5

This class is for kids who love math. It will feature problem solving, logic games and number puzzles kids love to play.

## More Super Science Gr. K-2

Why do some objects float while others sink? Can we change the color of a flower? Can we use a magnet to make a paperclip float? This course is designed to work with the original Super Science class. This course can be taken before, after, or in conjunction with Super Science.

# Muggles at Hogwarts Gr. K-2 4 3-5

Students are invited to attend Hogwarts and learn about subjects described in the Harry Potter series. Students will attend Astronomy, Arithmancy, Divination, and Potions classes. In addition, students will be given the opportunity to compete in various house cup challenges, and earn points for their desired house.

#### Music & Rhythm Gr. 3-5

Join this fun class and learn bucket drum-based music and rhythm. This class is designed to develop rhythmic aptitude.

#### No Batteries Required Gr. K-2

Learn board games, card games, and jigsaw puzzles. Each day will feature



a new game. This class will help with following directions, taking turns, sharing, and

learning to win or lose but still enjoy playing. Can we finish a puzzle in two weeks?

## Outdoor Games - Sports Gr. K-2 & 3-5

What a way to enjoy the summer! Participants will enjoy playing games, keeping fit, and learning the rules for kickball, tag, volleyball, and other fun summer sporty games!

# Outer Space Gr. K-2 4 3-5

To infinity...and beyond! Join us for a fun class that is all about exploring our universe. We will learn all about our planets and space transportation as well as being an astronaut!

#### Painting

Gr. K-2 4 3-5

Students will learn basic painting



skills and fine art techniques through a fun approach. In K-2, the focus will be on faces and everyday objects. With grades

3-5, the focus will be on still-life and land/sea and cityscapes. Students will be exposed to various genres and art styles and will learn to appreciate paintings of artists from around the globe. They will also develop confidence in painting.

## Photo Plays Gr K-2 4 3-5

Students will be revisiting favorite stories, integrating literacy development with artistic expression in order to deepen comprehension. We will read stories, retell, create scenery and costumes. Then we will photograph the scenes, add text and create a video documentation to share the creative storytelling experience.

## Picasso Art Project

Gr K-2 + 3-5

We will explore mixed media



creations inspired by Picasso's Artwork. These projects, inspired by one of the greatest masters will spark your inner artist. We will make

recycled art, cubist style selfportraits, masks, collages and much more!

## Pirates Ahoy! Gr. K-2

Come aboard and go on adventures



inspired by pirates. Arts & crafts and games will be included

each day. Students will use a treasure map to follow clues to find a hidden treasure and walk the plank.

## Pokemon Gr. K-2 & 3-5

Gotta catch em' all! Join this class to learn about

Pokemon and all it has to offer! We will trade cards, do crafts, learn about all of the characters.



#### Puzzles Galore Gr. K-2 & 3-5

Students will put together and solve many different types of puzzles, create their own puzzles and learn puzzle strategies.

#### Reader's Theatre

Gr. K-2 & 3-5

This course will offer a fun and relaxed way of practicing reading fluency and speaking skills, and build confidence by performing stories and Fairy Tales. Reading aloud will familiarize students with plot, then we will assign roles, create minimal props, and practice reading/acting out stories with expression. We begin a play on Monday and wrap it up on Friday.

## Reading Adventures Gr. K-2

We are going on an adventure through reading with fairy tales, animal stories, and magical books. During our summer reading journey, we will be practicing our skills through hands-on literacy games and crafts. Come on this adventure and see where reading can take us!

# Reading/Writing Workshop Gr. K-5

This unique reading/writing program is open to students of all abilities. The format will be similar to the Teachers College Reading and Writing Workshop. Emphasis is placed on the acquisition of reading/writing skills. The program is designed to maintain, strengthen and expand these important skills. Please register by grade finished in June 2022.

#### Recycled Art Gr.K-2

We will create great art by using things that are getting recycled. Students will be able to show their creative sides in this fun course!

## Road to Gold Gr. 3-5

The Olympics is probably one of the biggest and most well-known sporting events in the world. Nothing quite captures the hearts and minds of people as the Olympics. We will learn all about them and have our own competitions!

## Rocks, Minerals & Gems Gr. K-2

Students will learn all about rocks, minerals, gems and other things related to the earth. We will include rock painting, rock crafts and all sorts of hands-on activities. We will also do panning excursions,

will also do panning excursions, mining activities, and grow our own crystals! Learning about the Earth and how it was made is EXCITING!

## Sewing Gr. K-2 & 3-5

Students will learn the basics of sewing buttons, cross stitching, and simple embroidery with projects of their own choosing. Examples include: holiday decorations, lavender bags, felt heart, stars or smiley faces with buttons, felt monsters, mini-pillows and more.

# Soccer Skills Gr.K-2

Soccer skills and fundamentals will be taught during week 1. Students will participate in games and tournaments during the week 2.

## Steam Books & Crafts Gr.K-2

Do you love books? How about science? We will read STEAM books like Rosie Revere Engineer, Clink and Iggy Peck, Architect. These books will inspire us to create! Join us for robot making, marshmallow bridge building and other fun projects.

# STEM Building Challenge Gr, 3-5

Campers will engage in new and exciting building challenges each day from sea-worthy boats to tall towers, students will work with a provided set of materials and a given challenge to test their building and engineering skills.

## Steam Lego Challenge Gr K-2 4 3-5

Follow the instructions each day to take on a new challenge. The only rule is to have fun and use your imagination. Students will have the chance to become NASA scientists building their own rockets out of legos, and engineers who build roller coasters, or set designers.



#### Storytelling

Gr. K-2

Everyone loves a good story.



Students will develop their creativity with respect to weaving their own stories featuring plot and

character development. Games and activities will assist the students in story development.

# Summer Crafts Gr. K-2 4 3-5

This class allows children to tap into their inner artist. They will work on a variety of projects, including decorating flip flops, door hangers, picture frames, flower pots, rock

pets, dream catchers and more.



## Super Science Gr. K-2



What is the inside of the Earth like?
Where do rainbows come from? Young scientists will discover the answers to many

questions. This course is filled with activities and experiments that are designed to encourage curiosity. Each day, your child will explore a different scientific concept as they hypothesize, mix, pour, compare, and observe.

## Team Sports Gr.3-5

This class will include a variety of team sports including basketball, football, pillow polo, Tchoukball and more. The purpose is to provide learning experiences that will lead to the development of skills in team sports.

#### Tennis Gr. K-2 4 3-5

Students will learn how to hold a racquet, how to score and play games and different strokes. They will also learn basic skills needed to play tennis from serve to match point and will have fun while learning.

# Under the Sea Gr. K-2

Students will become immersed in Ocean Life. They will read engaging books, watch videos and work on creative, hands-on projects. We will discuss a variety of sea creatures

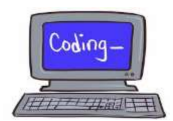


including whales, dolphins, octopuses, and squid. We will also

learn about coral reefs and the animals that live in them. By the end of the course, students will have a new appreciation for the ocean.

## Unplugged Coding Gr. K-2

Pre-Coding kids is an enrichment course that will offer campers experiences that integrate communication, thinking and problem solving. These are all valuable skills for children's future success in the digital world. Students will learn to code through stories, games and also how to code without the use of elaborate technology.



#### Wacky Water

Gr 3-5

End the day with lots of water and fun! Water games such as sprinkler tag, water balloon relays, and slip and slide kickball! Bubbles, sponges, and water gun bowling are just a few of the activities we will be doing! (pack a TOWEL and bathing suit or a change of clothes! We're going to get soaked!)

#### Weird & Wild Creatures

Gr. 3-5

Campers will have the opportunity to learn about uncommon creatures that are living, extinct or even imaginary. Students will make their animal discoveries through creature knowledge cards, books, games, artwork and videos.

## Woodworking Gr. K-2 & 3-5

Students will build a variety of projects out of wood including bird houses, stools and pencil boxes. They will then decorate their projects with paint and other objects. Most of the wood we will be working with will be repurposed from wood pallets.

#### World Art Gr. K-2

Each day students in this class will journey around the globe to a different location. Students will



learn about the location, their culture, and traditions. Students will

complete daily art projects that relate to the location of the day. Potential projects include Australian style rhythm sticks, a Chinese gong, and Day of the Dead Skull craft.

#### Yoga Gr K-2 & 3-5

The class will begin with a yoga sequence to promote strength and flexibility. Then, the students will learn about and develop coordination and body awareness. Through posture, balance, coordination and strength, children can release energy and have fun doing it.

# Zoob → Lego Challenge Gr. K-2

Two weeks of FUN Ideas and Challenges! Why play with LEGO and ZOOB? Campers can use LEGO and ZOOB for counting, for literacy, for sensory play, for fine motor skills, for science, for art, for computer coding. These creations will be an extension of children's imagination.

# Follow us on Facebook for announcements, news and updates!

#### **Summer Adventure**

www.facebook.com/RidgewoodSummerAdventure/
Ridgewood Community School

www.facebook.com/RidgewoodCommunitySchool/

## PROGRAM FEES

Fee per course for 2 week class (+\$10 materials fee for Kids in the Kitchen.)	Session 1: \$325 Session 2/3: \$360	Full Day Program – Session 1 (2 weeks, 4 courses)	\$1,100
Reading/Writing & Mathematics (4 weeks)	One course: \$525 Two courses: \$775	Full Day Program – Session 2/3 (2 weeks, 4 courses)	\$1,250
Cruise into Kindergarten & Camp Discovery (Pre-K) (2 weeks, half day program)	Session 1: \$525 Session 2/3: \$585	Full Day Program – Sessions 1 & 2 (or 1 & 3) (4 weeks, 8 courses)	\$1,650
Summer Academic Programs (Rea Math) are 4-week programs. Thei	<i>S.</i>	Full day Program – Sessions 2 & 3 (4 weeks, 8 courses)	\$1,750
separately, or they can be taken as week full day program. They can week classes.	-	Full Day Program – Sessions 1, 2, 3 (6 weeks, 12 courses)	\$2,100
		Reading/Writing & Mathematics Plus Session 1 in the Afternoon	\$1,325
		Reading/Writing & Mathematics Plus Session 2 in the Afternoon	\$1,400

## **Important Notes:**

- 1. Courses are held at RIDGE SCHOOL, 325 West Ridgewood Avenue, Ridgewood, NJ.
  - 2. Instruction is provided by certified teachers, experts, or content appropriate college students.
    - 3. Principal/Supervisor and nurse on duty.
      - 4. Regular classroom setting with A/C.
        - 5. Program runs rain or shine.
      - 6. Both indoor and outdoor activities.
  - 7. Supervised lunch time for full-day students-please bring your own lunch.
    - 8. Class sizes are limited.
    - 9. Full Day is 8:30 am-3 pm.
    - 10. No camp Monday, July 4th.
    - 11. Summer Adventure will continue to follow all current Covid-19 protocols and safety guidelines of the Ridgewood Public Schools in collaboration with all necessary health agencies.

# Summer Adventure will run in 3 sessions:

Session 1 – June 27 to July 8 Session 2 – July 11 to July 22 Session 3 – July 25 to August 5



#### RIDGEWOOD COMMUNITY SCHOOL

Ridgewood Board of Education 49 Cottage Place Ridgewood, NJ 07450 NON-PROFIT ORG US POSTAGE PAID PARAMUS NJ PERMIT NO. 877

### 5 easy ways to register:

- 1. Mail this form (with payment) to the address on the Registration Form.
- 2. Drop off 49 Cottage Place. BY APPOINTMENT ONLY.
- 3. Phone (CHARGE ONLY)
  1-4 pm Monday Friday
- 4. Fax (CHARGE ONLY) 24/7
- 5. Online (CHARGE ONLY) at

https://tinyurl.com/y9g5khze

# Withdrawal Policy & Program Information

If you need to withdraw your child from any class, you must submit your request in writing on or before June 10th. Your tuition will be returned, less a non-refundable \$25 registration fee per class. If you withdraw your child from any class after that date, no refund will be given. Transfers are allowed but not guaranteed. Please select your classes carefully as no refunds or transfers will be allowed after 4 pm on June 13th. Classes with insufficient enrollment are subject to cancellation. If RCS cancels a class, you will receive a full refund. No transportation is provided. See Covid-19 policy on previous page.

# Summer Adventure 2022

#### **REGISTRATION FORM**

RCS, 49 Cottage Place, Ridgewood, NJ 07450 Phone - (201) 670-2777, Fax – (201) 251-0438 email – sstanton@ridgewood.k12.nj.us

Student			Date of Birth_	
Grade just complet	ted at School_	Pare	ent	
Address				<del></del>
PLEASE USE ONE FO	RM PER CHILD. REGISTER rtation forms and publicity	FOR CLASSES BASED O		
	8:30	10:00	12:00	1:30
Session 1 June 27– July 8 (No class July 5)				
Session 2 July 11-July 22				
Session 3 July 25–Aug 5				
		Tuition \$		
VISA or MC#			Exp.date	CVV#
OR Plea	ase make CHECK payabl	e to RIDGEWOOD CO	MMUINTY SCHOOL cl	k#