

# **SESSION 1: SPORTS CAMP** (June 12 - 23)

"Run, jump, throw, catch, shoot & smile, everyday."

Exercise your body, mind, and creativity! Spend the day practicing your sports wills, solving problems with using your building skills, maneuver robots, and create a work of art!

# SESSION 2: ACADEMIC CAMP (June 26 - July 14)

# **World Travelers** Ages 4-5

Get your passport ready! Travel the world in just 3 weeks! Experience different cultures by learning about their history, food, customs, and more!

# Ready, Set, React Ages 4-5

Get your goggles ready! Discover the basics of chemistry by experimenting with basic chemicals found in your kitchen!

# **Create a Masterpiece** Ages 4-5

Let your creativity run wild! Use various materials, such as paint, clay and others, to create your own unique masterpiece.

# **Creative Mathematicians!** Ages 4-5

How can you use numbers to create new things? Make games, sculptures, puzzles, and more using your skills!

# Build a City! Ages 4-5

Do you know what kinds of people live in our community? Learn about these people and create your own town!

#### **Authors and Illustrators** Ages 4-5

Create your own story book! Learn about story structure and elements, while creating an original story complete with illustrations!

# Jr. Robotics Ages 6-8

Learn the basics of programming and robotics! Experiment using LegoMINDSTORM to solve challenges and create solutions to problems.

# Poets in Action Ages 6-8

Try your hand at being a poet! Read and experiment with different types of poetry, and use the world around you to inspire great works of the written word!

# Heroes, Gods, and Monsters Ages 6-8

Zeus! Jupiter! Odin! Learn all about the stories that entertained the ancients! Learn about Greek and Roman mythology, as well as Norse, Hindu, Mesopotamian, and Ancient China, follow the journeys of heroes as they encounter strange and dangerous monsters.

# **Anatomy Exploration** Ages 6-8

The human body is a mysterious, complicated thing. Learn about different body systems, organs, and cells and how they all work together to make us go.

# Minecraft Math Ages 6-8

Join our friend Steve and the creepers to create amazing structures using geometry, arithmetic, and problem solving!

# **History of Food** Ages 6-8

How did someone discover ice cream? Or that mixing flour and sugar could help create cookies? Why do we have salt and pepper on the table? Learn the cultural and historical importance of the food we eat!

#### Hot off the Presses! Ages 9-12

You make the news! Learn about the history of reporting--from the printing press to yellow journalism to live stream. Determine what makes a credible source and create news media (a newspaper, news report, opinion blogs, etc.) and use the skills of those who came before you.

### **Graphic Design** Ages 9-12

Learn the basics of Photoshop while you are designing your own images, logos, and digital works of art.

Apply basic design techniques in creating your own technological masterpieces!

# Lights, Camera, Action! Ages 9-12

Write, develop, direct, and star in your own short films. Learn about filming techniques, editing strategies, and utilize these skills to tell your story.

# **Optical Illusions** Ages 9-12

How do our eyes play tricks on us? Explore different optical illusions, discover what goes on in the brain to make them illusions, and create some of your own.

# Fundamentals of Immunology Ages 9-12

How does your body defend itself against attacks? How does it identify potential threats to your health? Learn these topics and more in this course.

# **Epic Heroes** Ages 9-12

Beowulf. Odysseus. Achilles. Learn about the journeys of these epic heroes of the past while reading myths, legends, and verse from the bards.

# ADVANCED MIDDLE & HIGH SCHOOL (July 17 - August 11)

# **PreCalculus/Calculus** Ages 13-16

Mathematics is the language of Science, Engineering, and Technology. Learn about functions, equations, differentiation, and integration and how these are applied in real life careers. This course is designed for bright middle school and high school students who seek challenges in math.

#### **Competition Math** Ages 13-16

Learn to see past the standard curriculum and past your own method of problem solving. Through emphasis on collaborative problem solving, we encourage higher level of thinking in math. This course is designed for bright middle and high school students who seek to improve their performance on contests such as AMC 10/12, AIME, MIT/HARVARD HMMT, or USAMO.

# **AP English Language and Composition**

# Ages 13-16

Develop evidence-based analytic and argumentative essays that proceed through several drafts. Students evaluate, synthesize, and cite research to support their arguments. Throughout the course, students read and analyze the rhetorical elements and their effects in texts from many disciplines and historical periods.

#### **PSAT/SAT** Ages 13-17

Get valuable strategies to improve your score in the new SAT. Each skill will help you better prepare, gain confidence in your skills and abilities, and achieve higher test scores.

# SESSION 3: ACADEMIC CAMP (July 17 - August 4)

# **Fairy Tales and Fables** Ages 4-5

Read and learn about different fairy tales, fables, and nursery rhymes then compare and contrast different versions. Create your own fairy tale to share.

# **Overcoming Obstacles** Ages 4-5

Learn to see the world through another's eyes by hearing stories of people who have overcome obstacles. Try some sign language, reading braille, and other modifications.

# Magic Puppet Theatre! Ages 4-5

Tell your own stories through puppets! Learn about the history of puppetry, create and design your own characters, and put on a show!

# May the Force Be With You Ages 4-5

How much force will it take to move a car? A submarine? A spaceship? What forces are acting on us right now?! Push and pull your way to understanding physics!

# **Superheroes!** Ages 4-5

Do you like stories of heroes with superpowers saving the world? Use your art and writing skills to create your own superhero comic book, while discovering what we can do to be superheroes in our communities!

# Outside the Box! Ages 4-5

Can you solve the puzzle? Use your thinking cap to discover new ways to thinking to discover solutions to tricky problems! You may build, perform, or physically solve these critical thinking challenges!

#### Math Mysteries Ages 6-8

Solve puzzles using your logic, critical thinking, and math skills! Even learn to create your own mystery stories using these elements!!

# Fun and Games Throughout Time Ages 6-8

Play like the Egyptians! and the Romans! and the Greeks! From the beginning of time, people have played games together, and you would be surprised how many are similar to ones we know!

#### Art Through the Ages Ages 6-8

Both ancient and modern civilizations all have this in common--they created art to reflect the triumphs and turmoil of the time. Discover different media, techniques, and stories behind famous (and infamous) art pieces.

# Fantasy Sports Ages 6-8

Learn all about what goes into sports strategies and statistics! What makes a player a good player? Play as you learn elements of different sports!

#### **Scientists that Shaped the World** Ages 6-8

Who are the men and women responsible for the innovations that have created the world as we know it?

Learn about them and join them by creating your own invention!

# **Dragons, Aliens, and Wizards** Ages 6-8

Do you like science fiction and fantasy stories? Stories about wizards, adventure, and magical lands? Stories about time travel and other worlds? Learn about what makes these genres great, while also creating your own world and characters.

## **Graphic Design II** Ages 9-12

Continue developing your skills in this course. Learn intermediate level techniques using editing and design software. Work at your own pace to create your own works of art.

# **Intro to Neuroscience** Ages 9-12

How does the brain actually work? Discover the series of electric pulses that control our thoughts and muscles, while experimenting with how the brain communicates our senses, emotions, and desires.

# **Squeaky Clean Entrepreneurs** Ages 9-12

Learn the steps to starting a business! Students will learn the basics of how to start a business from concept to product. They will learn the science behind soap and bath balms as the development of the product, and see it through each step of the entrepreneurial process.

# Mathleague Ages 9-12

Do you love problem solving? Join the team of competitive problem solvers to boost your critical thinking and computation skills!

# **Solid State Chemistry** Ages 9-12

Develop your "chemical intuition." You will learn about various elements in solid state chemistry, such as crystal structure, electronic structure, and chemical bonding. You will also discover what makes a material conduct electricity, the elements of optical transmission, and the properties of thermal expansion.

# **Creative Writing Workshop** Ages 9-12

Hone your writing skills in this workshop. Choose any genre and type of writing while receiving feedback from your peers throughout the writing process.

# SESSION 4: MUSIC & ARTS CAMP (Aug 7 - Aug 18)

# Music Camp Ages 4-13

Calling all young musicians of all levels! Join us for an exciting week of music and art. Open to pianists, string players and band musicians. Other (instruments) are welcome - let us know what you do! Accomplished music and art faculty and Suzuki trained string instructors. Enjoy the rest of the summer weather playing sports and working as a team.

# **Art Camp** Ages 4-5

Students will experiment with various media, such as collage, painting and drawing fundamentals while further developing motor skills and learning to express their aesthetic view and thinking process verbally.

# Ages 6-8 & Ages 9-12

The arts of printing press. Learn and experiment with printing techniques of linocut and collograph, using natural materials, basic cutting tools and printing inks.

#### **TUITION INFORMATION**

ALL CLASSES ARE MONDAY THROUGH FRIDAY

SESSION 1: Sports Camp (June 12 - June 23) Calling all sports fans!

Half Day 9am-12pm Tuition \$300 for 2 weeks ■ Full Day 9am-3pm Tuition \$500 for 2 weeks

SESSION 2: Academic Camp (June 26 - July 14)

Half Day 9am-12pm Tuition \$600 for 3 weeks ■ Full Day 9am-3pm Tuition \$900 for 3 weeks

SESSION 3: Academic Camp (July 17 - Aug 4)

Half Day 9am-12pm Tuition \$600 for 3 weeks ■ Full Day 9am-3pm Tuition \$900 for 3 weeks

SESSION 4: Music and Arts Camp (Aug 7 - Aug 18)

Half Day 9am-12pm Tuition \$300 for 2 weeks ■ Full Day 9am-3pm Tuition \$500 for 2 weeks

#### MIDDLE AND HIGH SCHOOL TUITION

ALL CLASSES ARE MONDAY-THURSDAY (NO CLASS ON FRIDAY)

PreCalculus/Calculus 4 weeks 9:00-12pm Tuition \$960 MS/HS Competition Math 9:00-12:00pm Tuition \$960 AP English Language and Composition 1:00-3:00pm Tuition \$640 PSAT/SAT for 4 weeks 10:30-2:30pm Tuition \$1600

\*\*No individual selection of courses are available. Only half day or full day options are available.

#### PLEASE RANK YOUR CLASSES FROM 1-6, 1 BEING YOUR 1ST CHOICE

SESSION 2										
	AGES 4-5	AG	ES 6-8	AG	ES 9-12					
	World Travelers		Jr. Robotics		Hot off the Presses!					
	Ready, Set, React		Poets in Action		Graphic Design					
	Create a Masterpiece		Heroes, Gods, and Monsters		Lights, Camera, Action!					
	Creative Mathematicians!		Anatomy Exploration		Optical Illusions					
	Build a City!		Minecraft Math		Fundamentals of Immunology					
	Authors and Illustrators		History of Food		Epic Heroes					
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	Overcoming Obstacles		Fun and Games Throughout Time		Intro to Neuroscience					
	Magic Puppet Theatre!		Art Through the Ages		Squeaky Clean Entrepreneurs					
	May the Force Be With You		Fantasy Sports		Mathleague					
	Superheroes!		Scientists that Shaped the World		Solid State Chemistry					
	Outside the Box!		Dragons, Aliens, and Wizards		Creative Writing Workshop					
	ADVANCED HIGH & MIDDLE SCHOOL  PreCalculus/Calculus AP English Language and Composition									

PSAT/SAT

Competition Math

# **SUMMER REGISTRATION FORM:**

Student's Name	e	Age	Current Grade						
Address									
Contact Number	er								
Email									
Please mark yo	ur selection be	elow:							
SESSION 1	Full day	Half day	Tuition:						
SESSION 2	Full day	Half day	Tuition:						
SESSION 3	Full day	Half day	Tuition:						
SESSION 4	Full day	Half day	Tuition:						
ADVANCED	Full day	Half day	Tuition:						
Before Care		After Care							
(Starting at 8an	n for \$10/hr)	(Until 5pm for \$5/hr)							
Allergies									
Registration Fe	e (non-refunda	ble) \$50 Sibling di	scount \$50	)					
Total									

Register by March 30th and receive an Early Bird Discount of 10%! (Applies to full-day sessions only.) Acceptable forms of payment include cash and check. Checks must be made out to Primoris Academy.

All payments must be submitted by June 1.



# Primoris Academy

# **SUBMIT REGISTRATION FORM BY:**

1. Email: office@PrimorisAcademy.org

2. Mail: 120 Washington Avenue, Westwood, NJ 07675 (Attn: Main Office, 2nd Floor)
For any questions, please call 201-722-1000