

Ages: 4-6

Morning: 9:30-11:30 **Afternoon:** 12:30 - 2:30 Regular Registration: 12/11/16 - 1/7/17 Late Registration: 1/8/17 - 1/14/17 **Session Dates:** 1/21/17 - 2/25/17

Morning Classes

9:30 - 11:30

Ages: 7-11

Get Sparked with Art

(#11701) Fee: \$30 Instructor: Priscilla Oehlschlaeger Explore the basic wonders of creating art. Paint, mold, create underwater characters, blend colors and draw. Sew basic shapes, animal shapes and finger puppets. Design a Robot or Mermaid costume. Fun class to get sparked with Art. Activity Level: 2

The Prehistoric Animal Kingdom Ages: 4-6 (#11702) Fee: \$15 Instructor: Melanie Simkins

Travel back in time to when woolly mammoths roamed the icy plains, back further to when dinosaurs ruled, and even further back to when Cincinnati was underwater! Each week, discover a different geological period of time and the ancestors of today's wildlife through investigations and a fossil dig.. Activity Level: 4

Origami Basics Ages: 6-8 (#11703) Fee: \$10 Instructor: Christine McCullough

Unlock the secrets of origami, the ancient art of Japanese paper folding. Turn flat, colorful square pieces of paper into 3D geometric shapes and an animal or two. Activity Level: 4

Games People Play Ages: 6-10 (#11704) Fee: \$5 Instructor: Patrick Clark

Why do people act the way they do? Did you know that you can use math to study human behavior? In this overview of Game Theory, you will play games to gain an understanding of strategy and decision making (and have fun doing it!) Activity Level: 3

Chemical Explorations II Ages: 7-10 (#11705) Fee: \$40 Instructor: Barbara James

Come measure, pour, mix and swirl into the world of chemistry as we explore reactions that make side walk chalk, ice cream, crystals and much more. Meet the Clancy's, make density bottles and make water flow up hill in this hands on, educational and fun session.

Activity Level: 3

Design Challenge 2017 Ages: 7-10 (#11706) Fee: \$25 Instructor: Elena Bass

I have some new challenges and fun planned for you! Come and make a lemonade fizzy drink, a big dry ice bubble, balloons blown up using carbon dioxide (CO2), fake snot, invisible ink, crazy putty, and many more design challenges. Activity Level: 1

Mission Impossible I Ages: 7-10 (#11707) Fee: \$35 Instructor: Mia Burnett

You will use problem solving techniques and group cooperation to solve problems that would normally be deemed impossible. You will attempt tasks involving Physics, Forensics, Environmental, Creativity, Senses, Service, Nutrition and many more challenging exercises. This is your mission, should you choose to accept it. Activity Level: 1

Science Sensations II

possible. Activity Level: 2

(#11708) Fee: \$40 Instructor: Paula Pickerill Explore states of matter, mixtures, electricity, physics and more. Use hands on science experiments and activities to make things such as slimes, bouncy balls, and Oobleck. We will work individually or in groups. Students will take home activities or results of experiments when

Theater Workshop

Ages: 7-12 (#11709) Fee: \$10 Instructor: Amanda Schmidt-Osburn You will prepare and perform a short, fairytale type play.

You will have fun working on acting, voice projection, basic stage make up, stage directions, costuming, and some stage crew/technical training. Title of play announced at first class. The last class period will be reserved for a performance which friends and family mem-

bers may attend. Activity Level: 2

Computer Programming with Scratch Ages: 9-14 (#11710) Fee: \$5 Instructor: Jeffrey Slater

Explore the fundamentals of computer programming with the Scratch programming language. Scratch provides an interactive programming environment which we will use to create stories, simple games, and animations. You will have the opportunity to think creatively and logically when making your programming projects. **Laptops are mandatory and students may wish to bring a flash drive on which to save their projects. ** Activity Level: 4

Chess Bootcamp Ages: 9-14 (#11711) Fee: \$25 Instructor: Kevin Coleman

This class is for chess players who would like to improve on their skills and use those skills in the real world. We will examine famous games, learn great playing strategies, and MUCH more. Compete for prizes and a chance to win a 1 year membership to the United States Chess Federation! **Students are expected to know the rules of Chess and how to notate games before enrolling in this class** Activity Level: 4



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Morning Classes Continued

Setlers of Catan Ages: 9-14 (#11712) Fee: \$0 Instructor: Andrew Speno

Build a civilization using basic resources, such as lumber, bricks, grain, wool, and ore. Plan ahead, get the right balance, and your settlement can be the first to grow into a city. We spend our time playing the Settlers of Catan board game and doing hands-on activities exploring the different resources. *Activity Level:* 2

Writing for Laughs (#11713) Fee: \$0 Ages: 9-14 Instructor: P.F. Wilson

Great comedy doesn't just happen, it has to be crafted, and that starts with writing. Learn the basic principles of comedy, including satire and parody. Students will create skits, parody songs, fake newscasts as well as their own stand-up comedy routine.. *Activity Level: 4*

Animal Discovery & Dissection Lab Ages: 10-14 (#11714) Fee: \$50 Instructors: Brian Taft Explore animal physiology/biomes/adaptations through classroom discussions and through hands on dissections of preserved specimens. We will investigate owl pellets, annelids, frogs, pigs, anole lizards, grasshoppers, perch, and dogfish sharks. *Activity Level:* 1

LEGO Mindstorms Robotics Ages: 10-14 (#11715) Fee: \$50 Instructors: Jacob Baumgarte & Janet Bockey

Learn to use motors, sensors and gears to design and build a unique LEGO robot each class to master weekly challenges. Learn gearing, create robot attachments, compete in games, races, heavy weight challenges, and much, much more! Then combine all the skills you've learned to create your ultimate robot for an epic Battle Bots competition! (Returning/experienced students will be offered advanced challenges.) *Activity Level:* 1

Super Saturday Young Debaters Ages: 10-14 (#11716) Fee: \$20 Instructor: James Williams

We will learn and foster research, speech and debating techniques. Using these techniques, we will conduct debates on various current event topics. Come find your voice. *Activity Level:* 2

Volunteering

Volunteering is a cornerstone of PAGE and The Super Saturday Program. The program is run by parents who volunteer their time and talents to serve the gifted children of the Cincinnati area. Overall, it is a big job and the rewards are countless. All parents are asked to contribute to the success of this program. Here are some of the ways in which you can help:

In the Program

Currently there are several volunteer vacancies important to the mission of The Super Saturday Program which need to be filled. These positions also have various tuition remission amounts that will apply toward the reduction of tuition. Please review the Teacher Coordinator and Parents Events Coordinator positions details online at www.supersaturday.org/Our-Program/Volunteering

In Class

Every class must have at least one parent present at all times, in addition to the teacher. With hands-on classes, many teachers need multiple adults to assist with the children. On the first day of class, the teacher will have a sign-up list for parents. Each parent is expected to volunteer to assist with at least one class during a session.

The teacher will also have a sign-up list for parents to bring drinks (not food) for the children during one class. Parents are also asked to contribute in this additional way.

On Campus

The team of volunteers who run The Super Saturday Program is amazingly small, approximately 15 parents. Because these parents also have children in classes, it can be difficult to tend to every need on campus. If you see an opportunity to lend a hand, please do so. Some people give directions, some help make coffee in the Parent Hospitality Room and others help teachers as needed (some classes require additional parents to be judges or to help out in other ways). Please consider this as your program, and get the whole family involved!

If you feel The Super Saturday Program gives your child opportunities to try new things, to delve more deeply into a subject and gives your child opportunities to make new friends, then please consider stepping up to help keep this program stay strong. We need your help!

If your background, experience, or interest lies in any of these areas, please contact CEO, Liza Gallagher, at liza.gallagher@supersaturday.org or President, Gina Baldwin, at gina.baldwin@supersaturday.org

REGISTRATION REMINDERS

- Do NOT include lab fee with registration. Pay lab fees to teacher on first day of class.
- Registration opens online December 11th. Mailed registrations will not be entered until December 12th.
- If you would like to pay by check or are applying for financial assistance, register online then mail payment information within 2 days. If we do not receive payment within 7 days, your student will be moved to a waiting list.
- Registrations mailed after January 7th should include non-refundable \$25 late fee (maximum \$50 late fee per family). Returned checks will result in \$20 fee. Checks payable to: The Super Saturday Program

Mail to: The Super Saturday Program
PO Box 498906
Cincinnati, Ohio 45249

- Spirit Wear is sold on the first and fourth Saturdays of each session in the Parent Hospitality Room.
- Parents who assist in their children's classrooms report much greater appreciation for this program and its classes.
- ◆ Parents who are not assisting in classrooms are encouraged to stay in the Parent Hospitality Room for coffee and conversation, as a parent or guardian should remain on campus.
- ♦ Educational events for parents are presented free of charge and are typically held in the Parent Hospitality Room. Past presentations have covered such topics as Parent Effectiveness Training, Literature for Gifted Children, Advocacy, Post-Secondary Education, Home-Schooling and Open Forum Discussions. Confirmation letters and posted signs detail the specific speakers and dates for each session.

FINANCIAL AID/GRANTS

A limited number of tuition and lab fee grants are available each term. For consideration, please include documentation with your registration that your child qualifies for a government assistance program (i.e. Medicaid, W.I.C., or free/reduced price lunch).

Other grant opportunities may be available. Please check our website (www.supersaturday.org), call (513) 305-7114, or email messagecenter@supersaturday.org to find out more about those opportunities.

HOW TO CHOOSE A CLASS

- 1. Students should always be involved in class selection. This helps ensure a higher quality class experience for your child, for other children and for the teacher.
- 2. Age ranges for individual classes are designed to take into account both the intellectual and emotional development of our students as well as to create a manageable classroom for our teachers. We cannot allow exceptions to these ranges. If you are interested in a class being offered for a different age range, please let us know and we can try to meet requests in future terms.
- 3. If you have questions about the appropriateness of a class for your child, contact us. We can get you more information to make the best choices for your situation. We can arrange class visits during active sessions.
- 4. Classes are assigned based on entry into the registration system. Mailed registrations will be placed when we receive them only after the registration period has opened, not based on their postmark. All payments and paperwork to complete online registration must be received within one week of online registration or the student will be placed on a waiting list.
- 5. Class changes after your registration has been submitted must be discussed with the Registrar or the President. Teachers are not involved in the registration process and cannot approve changes in enrollment.

ACTIVITY LEVEL KEY

- 1. Very active. Students will be moving around for almost the whole class.
- 2. Mostly active. Students will be moving around, or participating in hands-on activities for 60% or more of the class.
- 3. In between. Students will be doing some hands-on activities but will also spend a significant amount of time in sedentary scholarly pursuits.
- 4. Traditional classroom. A "traditional classroom" class where students will engage in sedentary scholarly pursuits.

Feeding the educational passions of intellectually gifted children and their parents; helping them realize their full potential.

Student Registration Form								
PARENT CONTA	CT INFORMATIC	N						
Parent/Guardian Name						Phone #		
Email						Relationship to child		
Parent/Guardian Name						Phone #		
Email						Relationship to child		
Address				City		State	Zip	
Emergency Contact Name				Emergency Contact Phone		I	Relationship to Child	
STUDENT INFOR	RMATION							
Student Name				Preferred Name				
Gender M F	er M F Birth Date A		Age	Grade, Fall '16		'16		
Current School					School Dist	School District		
Any Health Information we should know about?								
						NO, Last Registered*? f more than 2 years, include new Professional Recommendation.		
CLASS CHOICE								
Fill in class choices by preference. Please select 2nd and 3rd choice classes. <u>Confirmation will be emailed to you after 1/7/17</u> with information about which class has been reserved for your child.								
A.M. 1	Class #	A.M. Class Na	A.M. Class Name					
CLASS CHOICES 2	Class #	A.M. Class Na	A.M. Class Name					
3	Class #	A.M. Class Na	ame					
P.M. Class Name								
CLASS CHOICES 2	Class #	P.M. Class Na	P.M. Class Name					
3	Class #	P.M. Class Na	P.M. Class Name					
Siblings in program:						Class (\$80)	\$	
Special requests:						Class (\$80)	\$	
						ee (\$25) After 1/7/17	\$	
Payment for online registration.					Total F	or This Student	\$	
Checks payable to: The Super Saturday Program Mail to: The Super Saturday Program, PO Box 498906, Cincinnati, OH 45249								
PARENT/GUARDIAN MUST SIGN BELOW I have read, understand and agree to the program policies, outlined in this class offerings brochure, and I give permission for my child to participate in The Super Saturday Program. In the event of an emergency, if reasonable attempts to contact me are unsuccessful, I give my consent for the child mentioned above to be treated and/or admitted to the following: (please check one—Cincinnati Children's Hospital will be used if an alternate facility is not named.) Cincinnati Children's Hospital OR Preferred Hospital								
Parent/Guardian Print Name						Date		
Parent/Guardian Signature X								
OFFICE Postr	mark	Payment		Reference				



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Afternoon Classes

12:30 - 2:30

Chemical Explorations I

Ages: 4-6 (#11751) Fee: \$40 Instructor: Barbara James

Come measure, pour, mix and swirl into the world of chemistry as we explore reactions that make side walk chalk, ice cream, crystals and much more. Meet the Clancy's, make density bottles and make water flow up hill in this hands on, educational and fun session.

Activity Level: 3

Stories Alive! Ages: 4-6

(#11752) Fee: \$15 Instructor: Jessica Hamilton

Let's dive into a wide variety of your favorite books and make them come alive! Learn about the rainforest, try a new magic trick, make a spider web and more. Through art, music and more we will explore children's literature like never before. Activity Level: 2

Chemistry Experiments

Ages: 6-7 (#11753) Fee: \$50 Instructor: Kenneth Brown

Fun experiments in chemistry: Elephant Toothpaste, Milk Kaleidoscope, Plaster Prints, Solar Prints, Mentos-Diet Coke, Baking Soda and Vinegar, Lava Lamps, Mix Food Colors, Dry Ice, Dry Ice Bubbles, and Paper Chromatography Flowers. Activity Level: 2

Explore the US

Ages: 6-8 (#11754) Fee: \$15 Instructor: Laura Bradley

Come on an adventure with us through the United States! Each week we will visit a new region and the states within it. We'll find out about geography, people, culture, and history. Crafts, activities, and games will be used to experience each region. Activity Level: 3

Chess I Ages: 6-9 (#11755) Fee: \$25 Instructor: Kevin Coleman

Ever want to skewer your opponent? Learn to win at chess - starting with the basics: how to set up the board, how the pieces move, what pieces are worth, checkmate, stalemate, and 'en passant'. Progress into pins, forks and skewers. Finish with basic openings, strategies and tactics. Students will each take home a chess set.

Activity Level: 4

Nature's Fury Ages: 6-10 (#11756) Fee: \$10 Instructor: Melanie Simkins

Mother Nature is not always kind and gentle. There are several types of natural phenomena that are powerful forces of change, and even destruction, to the environment. Explore by creating your own tornadoes, floods, earthquakes, volcanoes, and much more!

Activity Level: 3

LEGO Mindstorms Robotics

Ages: 7-10 Instructors: Jacob Baumgarte (#11757) Fee: \$50

& Janet Bockey

Ages: 7-10

Learn to use motors, sensors and gears to design and build a unique LEGO robot each class to master weekly challenges. Learn gearing, create robot attachments, compete in games, races, heavy weight challenges, and much, much more! Then combine all the skills you've learned to create your ultimate robot for an epic Battle Bots competition! (Returning/experienced students will be offered advanced challenges.) Activity Level: 1

The Sew-Sew Class: Time to Sew Ages: 7-10 (#11758) Fee: \$30 Instructor: Priscilla Oehlschlaeger

Learn how to master a sewing machine. Work with patterns and create clothing you can wear. Design purses, headbands and accessories for your own style. Learn about hemlines, seam allowances and button holes. Two sewing machines will be available to use for class.

Activity Level: 2

Visitantes de Argentina (#11759) Fee: \$20 Instructor: Alaina Post

Visitors from Argentina - Learn Spanish through real life cultural experiences! We will prepare a "showcase" for supposed exchange students (your parents) from Argentina. Dances, songs, costumes, and traditional foods and drinks from Argentina will be part of the showcase.

Activity Level: 3

Science Sensations II

Ages: 7-11 (#11760) Fee: \$40 Instructor: Paula Pickerill

Explore states of matter, mixtures, electricity, physics and more. Use hands on science experiments and activities to make things such as slimes, bouncy balls, and Oobleck. We will work individually or in groups. Students will take home activities or results of experiments when possible.

Activity Level: 2

Theater Workshop

Ages: 7-12 (#11761) Fee: \$10 Instructor: Amanda Schmidt-Osburn

You will prepare and perform a short, fairvtale type play. You will have fun working on acting, voice projection, basic stage make up, stage directions, costuming, and some stage crew/technical training. Title of play announced at first class. The last class period will be reserved for a performance which friends and family members may attend. Activity Level: 2



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Afternoon Classes Continued

Beyond Basic Origami Ages: 8-10 (#11762) Fee: \$10 Instructor: Christine McCullough

Dive into making more complex multi-sheet projects - geometric modulars, animals, and purely decorative models. Students should have beginning origami skills - precise knife-like folds. *Activity Level: 4*

Mythology Madness -

The Gods of Olympus

(#11763) Fee: \$10

Instructor: Melissa Burgess
By Jove! Did you ever wonder where our planets got their
names? Or why there is an element called mercury? Using modern texts and ancient art, join me as we explore
the biographies of the Greek gods of Olympus and how
these characters are relevant in the world today. You will
get the opportunity to express your learning through art
and writing. Activity Level: 3

Accelerated Intro to Computer Programming (#11764) Fee: \$5

Ages: 9-14
Instructor: Jeffrey Slater

Learn computer programming concepts as you write stories, music and games. The sessions will also include offline, hands-on logic activities to make the sessions interesting, fun and educational. The middle school code.org curriculum will be used for this session. ** Laptops are mandatory and students may wish to bring a flash drive on which to save their projects. **

Activity Level: 4

Can't find a class or teacher?

Sometimes regular teachers have scheduling conflicts or just need to take a break. Keep an eye out for them next term!

Want to teach a class?

We are always on the lookout for great teachers to provide unique and interesting classes for our students. We are looking for people who are engineers, artist, makers, science geeks, professionals or amateurs. Passion for the subject is key. If you would like to teach for us, please visit our online registration site.

teachers.supersaturday.org

Be a Podcaster(#11765) Fee: \$0

Instructor: P.F. Wilson

You, our newest podcaster, will learn how to make your own Internet radio show, also known as a podcast. From choosing what the show will be about to recording, editing, and posting - you will learn the medium from the ground up. *Activity Level:* 3

Super Saturday Young Debaters Ages: 10-14 (#11766) Fee: \$20 Instructor: James Williams

We will learn and foster research, speech and debating techniques. Using these techniques, we will conduct debates on various current event topics. Come find your voice. *Activity Level:* 2

Mission Impossible 2(#11767) Fee: \$35 **Ages: 11-14**Instructor: Mia Burnett

You will use problem solving techniques and group cooperation to solve problems that would normally be deemed impossible. You will attempt tasks involving Physics, Forensics, Environmental, Creativity, Senses, Service, Nutrition and many more challenging exercises. This is your mission, should you choose to accept it. *Activity Level: 1*

Teen Leader Volunteer Program

If you are age 13-17 and are interested in the Teen Leader Volunteer Program, review the policy and agreement and complete the application on www.supersaturday.com prior to each term. Applications for the Teen Leader Volunteer Program will be approved on a case by case basis.

Mandatory leadership training takes place on the Saturday before the start of the term (Fall: October 1, 2016; Winter: January 14, 2017; Spring: March 11, 2017). Training will take place at the Oakley Library from 10:30am-1:30pm. A follow-up meeting will take place following the end of The Super Saturday Program term (Fall: December 3, 2016; Winter: March 4, 2017; Spring: May 6, 2017).

Interested? Want to know more? Have general questions? Contact the Teen Advocate, Jenn Ledonne, at jenn.ledonne@supersaturday.org.

Teacher Biographies

Alaina Post is in her 13th year teaching Spanish. She has experience teaching every grade level including college. She loves using real life experiences and music to teach her students how to communicate in Spanish!

Amanda Schmidt-Osburn is a graduate of NKU with degrees in music and theater. She has performed in plays and musicals around Cincinnati and participated in the Opera Workshop at NKU. She directed performances at Summerfair at Coney Island, vocal coaching and choreography at Norwood Schools and community theaters.

Andrew Speno was an elementary school teacher for 20 years and has taught classes at Super Saturday since 2009. During the week, he substitute teaches for six local districts, and researches and writes historical non-fiction books for middle-grade readers.

Barbara James, M.Ed, NBCT, National Award Winning Teacher, and CPS Educator of the Year. A teacher with Super Saturday since 1999. She looks forward to Super Saturday mornings with joy because she loves teaching and the children come excited about learning.

Brian Taft has a MA in Zoology from Miami University in Oxford, an MBA degree from Thomas Moore College, and a BS in Biology with a minor in Chemistry from Mount Saint Joseph University. As part of his Master's degree from Miami, he received advance inquiry training and his thesis was on evolutionary education. He is passionate about teaching children complex concepts in science. He is also a father of two gifted children, teaches 'Habitats, Adaptations & Evolution' at Miami University, volunteers as a facilitator at the Cincinnati Museum of Natural History & Science, and is a Financial Professional through Midwest Financial Partners where he helps clients with their investment, retirement planning, estate conservation strategies, and employee benefit plans.

Christine McCullough has a B.A. in Education and has been an origami hobbyist for 50+ years.

Elena Bass has taught mathematics to students of all ages for 14 years. Not only mathematics, but also how to study, how to aim for an A, how to practice and then polish your skills, how to relax before the test, and how to get the confidence you need. The most fascinating task, however, is to see mathematics all around us. Everything around us, even nature, follows orderly patterns which have a certain probability of happening.

Jacob Baumgarte is a talented young microbusiness entrepreneur. He is the owner and lead teacher of Jacob's Robotics, in which he has 3 years of experience as the instructor for his LEGO classes and camps. He was an award winning participant in LEGO robotics competitions and was a part of FIRST Robotics Challenge Team 1038. He is currently a high honors 12th grader at Lakota, and is taking several college classes focusing on math, science and engineering. He hopes to study robotics engineering in college Janet Bockey assists her son Jacob Baumgarte. She also has a BS and loves LEGOs almost as much as her son!

James Williams is a highly motivated sales professional and educator with over twelve years of business development, management and teaching experience. Masters of Education from Xavier University. Managed a foster care and dropout recovery program. Currently implementing a young debaters program at a local high school.

Jeffrey Slater is the father of two gifted sons. He has BS in secondary mathematics and information processing from Ball State University and UC respectively. He also has a master degree in education from NKU. He has taught high school math and computers for two years, middle school math and computers for six years, and was a software developer for eighteen years.

Jessica Hamilton has experienced teaching K-5 gifted education for public schools in Kentucky and is raising two gifted children myself. She holds a Master's Degree in Gifted Education from NKU and a Bachelor's Degree in Education from UC. She hopes to be a resource both as a parent and an educator for the families of the Super Saturday Program.

Dr. Kenneth K. Brown has a PhD in bio-medical sciences, MS in Analytical Chemistry, BS in Chemistry, BS in Electrical Engineering Technology with 43 year of chemistry laboratory, 20 years college chemistry teacher, and 20 years of Super Saturday instructor experience.

Kevin Coleman has been a chess coach in the Cincinnati area for the past 7 years and a former officer of the Cincinnati Chess Club.

Laura Bradley is a homeschooling mother of two and college student finishing up her last year. She is studying for a BA in International Relations, with minors in geography, history and sociology. She is studying for three certificates in cultural diversity, TEFL English teaching as well as film/media studies. For fun, she likes astronomy, photography, reading and traveling. She also volunteers for the Cincinnati Art Museum, is the public liaison at her local historical society, and is the treasurer of her hometown's parks department.

Melanie Simkins a UC alumni with a diverse background in environmental sciences including geography, biology, & geology. Also a geeky fan of scifi fantasy stories! The great outdoors area fantastic place to learn about the world, but curiosity makes learning even more delightful. Let's be creative and explore science together!

Melissa Burgess has been teaching Latin in Cincinnati to students in grades 6-12 for nearly 20 years. She has a BS in Latin Education from Miami University and a Master of Latin degree from the University of Florida and is working on a gifted certification from Xavier. Her areas of interest for the ancient world are the archaeology of the city of Rome, Roman art and architecture, and Latin lyric poetry.

Teacher Biographies continued

Mia Burnett has a Bachelors degree in Forensic Chemistry from Ohio University, and a Masters degree in Forensic Toxicology from the University of Florida. Mrs. Burnett worked at the Hamilton County Coroner's Office for 12 years and is currently working independently at area universities.

P.F. Wilson is a freelance writer whose work appears in papers around the country. He was also a contributing comedy writer for The Gary Burbank Show, The American Comedy Network and Morning Sidekick radio services. He currently hosts his own podcast, P.F.'s Tape Recorder.

Patrick Clark Mr. C' has been a Super Saturday teacher for many years, and has taught a variety of classes in economics, mathematics, science, and human culture. He is the Director of Govt Cost Compliance at the University of Cincinnati. He is also the father of two gifted girls

Paula Pickerill, BS in Elementary Education (UC) and Master of Education (Miami), experienced educator in Greater Cincinnati area with students in K through 12th grades.

Priscilla Oehlschlaeger is the author of Make Costumes: For Creative Play (North Light Books 1992). Priscilla has taught for the Playhouse in the Park and the Carnegie Visual & Performing Arts Center. She has taught for UC, Cincinnati Public Library, The Thespian Society, Everybody Counts and many schools and churches.

PROFESSIONAL RECOMMENDATION

principa	section is to be completed by a psychologist, psychiatris pal or gifted coordinator). A professional recommendation or by those who haven't participated in The Super Satur	on is needed only by students enrolling for the first				
I certify	ify that	meets one of the following criteria:				
Check	(Name of Student) k One:					
	Mental ability (I.Q.) of a standard score on a cognitive percentile.	e ability measure equivalent to the 95th (or above)				
	Achievement test scores in "Total Reading" or "Total	Math" at (or above) the 95th percentile.				
	Although test scores are not available or appropriate, this student has shown evidence of outstanding intellectual alachievement or potential. (Narrative description must be included below.)					
Name	e Pos	ition				
Instituti	ution Pho	ne #				