FAST AFTER-SCHOOL ENRICHMENT CLUBS 2nd SEMESTER 2019 - 2020 SCHOOL YEAR

2nd SEMESTER 2019 - 2020 SCHOOL YEAR				
MONDAY 3:45 - 4:45 pm	TUESDAY 3:45 - 4:45 pm	WEDNESDAY 3:45 - 4:45 pm	THURSDAY 2:45 - 3:45 pm	FRIDAY 3:45 - 4:45 pm
12 sessions January 27 - April 27, 2020	14 sessions January 21 - April 28, 2020	14 sessions January 22 - April 29, 2020	14 sessions January 23 - April 30, 2020	13 sessions January 24 - May 1, 2020
MS. CHRISTANCHO: BEGINNING SPANISH	MR. VANDEL: AMAZING SCIENCE EXPERIMENTS	BEGINNER PIANO - Grades K - 4th	BEGINNING MANDARIN	IVY BRIDGE ACADEMY: DEBATE
Grades K - 2nd	Grades 3rd - 8th	or RECORDING ARTS - Grades 5th - 8th Grades K - 8th	Grades K - 8th	Grades 5th - 8th
	(groups based on grade level)	(two teachers in two different classrooms)	(groups based on grade level)	
Ms. Cristancho, FAST's Kindergarten Paraprofessional takes Kindergarten - 2nd grade students on a fun and	Mr. Vandel, FAST's 8th grade Science Teacher (and edible bug man at FAST's Fall Festival), is providing	BTS Success is offering <u>Beginner Piano lessons for</u> <u>students in K - 4th grades</u> who are too young to	Beginning Mandarin offers a specialized curriculum taught by a Georgia Certified instructor whose native	Ivy Bridge Academy "Ivy League Debate" program provides interactive learning that is fun and educations
educational exploration of the Spanish culture. Through immersion into the language, people, art and music,	students a fun and safe opportunity to perform NEW and EXCITING hands-on science experiments that are	participate in FAST's after-school music program with Mr. Porter. Students will learn piano keyboard skills in a	language is Mandarin. Included in this course is a workbook and learning materials for classroom use and	Students develop the art and science of persuasive far based debate, which fosters independent thinking,
students gain appreciation of Spanish heritage while	not done in the regular classroom. Students will explore	group setting. Keyboards are provided during lessons.	home practice. A mutually respectful and fun	confidence, and accomplishment. We facilitate studer
learning to speak the language. This semester the club fee will include <u>Bilingual Basic Sight Words</u> flash cards	Chemical, Physical, Earth and Biological science. Difficult concepts are easily explained – and the ability	BTS Success is also offering Recording Arts for	environment fosters student participation. Our goal is to work with students to build a passion for lifelong	critical thinking, effective communication, and ethica leadership, and develop skills in competitive debate,
and the book Complete Book of Spanish, Grades 1 - 3 for home practice.	to interact with material builds knowledge and long term memory.	students in 5th - 8th grades who are curious about digital recording or making their own music. Digital	language learning!	logical thinking, persuasive speaking, oration, ethics leadership, interviewing, reading, writing, research, ar
for nome practice.	memory.	Recording allows students to create and record their		information processing. Tournaments (TBA).
		own original music while learning and implementing digital recording techniques. Students use digital audio		
		workstations like Protools, Logic, and other music		
		making software, and learn about studio equipment, microphones for different settings, and how to build a		
		recording studio. Learn to create music from anywhere on your iPad (bring your iPad or use ours in class).		
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RETURNING Register:	RETURNING Register:	NEW _ Register:	Register:	Register:
email: ASPire@fastk8.org	email: ASPire@fastk8.org	email: Jessica@BTSuccess.com or call Jessica Gardner at 813-546-7534	email: liyingtsao0725@gmail.com	email: ivybridgeacademy@gmail.com or call Susan Rhee at 404-519-7715
or call Julie Fischer at 678-977-6303	or call Julie Fischer at 678-977-6303	website: BTSuccess.com \$279	or call Vivian Tsao at 714-496-1005 \$295 (workbook and materials included)	website: fast.ivydebate.com \$280
\$250 (book included) MR. PORTER: BEGINNIER GUITAR & UKULELE	\$395 (materials included) MR. PORTER: BEGINNER PIANO	MR. PORTER: BEGINNER GUITAR & UKULELE	\$295 (WORKDOOK and materials included) CANVAS ART	3280 IVY BRIDGE ACADEMY: PUBLIC SPEAKING
Grades 5th - 6th	Grades 5th - 8th	Grades 7th - 8th	Grades K - 8th	Grades 2nd - 4th
Mr. Porter, FAST's Music Teacher is offering three	Mr. Porter, FAST's Music Teacher is offering three FAST Music Clubs for students in 5th grade - 8th grade.	Mr. Porter, FAST's Music Teacher is offering three	Art on Canvas helps develop the visual spatial skills in children. All of our art work is done on canvas using	Ivy Bridge Academy "Public Speaking" program guide students through the techniques of public speaking,
Please note the grade levels for Guitar & Ukulele on	In addition to weekly group lessons for beginner Piano	Please note the grade levels for Guitar & Ukulele on	mixed media, watercolors and acrylic paints. Students	helping them to discover the gift of communication.
Mondays vs. Wednesday's. In addition to weekly group lessons, students become members of the FAST Music	(general keyboarding skills), students become members of the FAST Music Club and are welcome to participate	Mondays vs. Wednesday's. In addition to weekly group lessons, students become members of the FAST Music	follow guided instructions while learning to focus on details, hand eye coordination, problem solving skills	They will learn to present a polished speech before the peers. They will go through fun and educational
Club and are welcome to participate in Special Projects throughout the year, and an end of year Performance	in special projects throughout the year, and an end of year Performance Recital. Students procure and bring	Club and are welcome to participate in Special Projects throughout the year, and an end of year Performance	and building confidence.	exercises and practice sessions that develop delivery skills, such as vocal variety, articulation, and voice
Recital. Students procure and bring their own	their own instruments. (Parents who have contributed	Recital. Students procure and bring their own		projection. Ivy Bridge Academy's compassionate and
instruments. (Parents who have contributed to FAST Music's Donor Choose Project or prior club feewill be	to FAST Music's Donor Choose Project or prior club fee will be credited the amount of their donation towards	instruments. (Parents who have contributed to FAST Music's Donor Choose Project or prior club fee will be		fun instructors build students skills, self-confidence ar lessens anxiety that benefits them academically and i
credited the amount of their donation towards the 2019- 2020 2nd Semester club fee below.)	the 2019-2020 2nd Semester club fee below.)	credited the amount of their donation towards the 2019- 2020 2nd Semester club fee below.)		their future careers.
2020 211d Gernester Club ree below.)	- M4-	2020 21th Seriester Club lee below.)	RETURNING	RETURNING
NEW Register: email: ASPire@fastk8.org	NEW Register: email: ASPire@fastk8.org	NEW Register: email: ASPire@fastk8.org	email: rama@accelaeducation.com	Register: email: ivybridgeacademy@gmail.com
or call Julie Fischer at 678-977-6303	or call Julie Fischer at 678-977-6303	or call Julie Fischer at 678-977-6303	or call Rama Sharma at 404-384-1061 website: accelaeducation.com	or call Susan Rhee at 404-519-7715 website: fast.ivydebate.com
\$300 + cost of instrument	\$300 + cost of instrument	\$300 + cost of instrument	\$400 (Includes canvases and all materials)	\$280
BEGINNING BAND	MS. SAINVIL: WORD GAMES WITH FRIENDS	DISCOVER SCIENCE: EXPERIMENTS WITH ELEMENTS	BROADWAY STARS MUSICAL THEATER	HIP HOP & JAZZ DANCE
Grades 6th - 8th	Grades 5th - 8th	Grades K - 5th	Grades K - 8th	Grades K - 8th
Mr. Vandyke, with 25 years experience, is a Georgia	Ms. Sainvil, FAST's 6th grade Social Studies Teacher is	(groups based on grade level) Tonya Shearer, PhD, Marine Biologist and Director of	Was you child born to be on stage? Let their inner star	This high energy class keeps kids moving while
Certified MusicTeacher, and a Band Director at a private school in Kennesaw. Beginning band provides	offering a club focusing on word games, where students have an enjoyable, entertaining time without having an	Discover Science Center presents Experiments with Elements for students interested in conducting	SHINE by enrolling in the Broadway Stars Musical Theater Class, offered by Platinum School of	learning the fundamentals of hip hop and jazz dance! Classes emphasize technique, fitness and FUN,
an introduction to all brass, woodwind, and percussion	electronic device in their hands. Students will enjoy	experiments and learning about Chemestry. Each	Performing Arts. During each session, students work on	incorporating warm up, across the floor work, culminating in dance combinations to the latest kid-
instruments in a group instruction environment. In addition to weekly group lessons, students become	some friendly competition while learning to play some favorite board games old and new. The atmosphere is	class, developed by scientists and educators, includes knowledge development and hands-on learning	scenes and songs from popular kid-friendly Broadway musicals. Each student will receive a part, sing, act,	friendly hit music! Parent observation days allow
members of the FAST Music Club and are welcome to participate in Special Projects throughout the year, and	relaxed and stress free. We will start off with Scrabble	activities. Every week we cover a new topic, including an introduction to the periodic table (yes, little kids can	and dance their way into your heart! Each semester culminates in a performance for family & friends, with	dancers to share their hard work with friends and family. Dancers have the opportunity to perform in a
	and incorporate games such as Bananagrams, Boggle			
an end of year Performance Recital. Students procure	and incorporate games such as Bananagrams, Boggle and Qwirkle.	learn about the periodic table!), learning how to use	simple costumes and props provided. Join the fun with	end of year stage recital!
an end of year Performance Recital. Students procure and bring their own instruments.			simple costumes and props provided. Join the fun with others looking to reach stardom too!	
		learn about the periodic tablet), learning how to use scientific tools, experimenting with simple chemical reactions, and understanding the chemistry of slime.	others looking to reach stardom too!	
and bring their own instruments.	and Qwirkle. NEW Register:	learn about the periodic tablel), learning how to use scientific tools, experimenting with simple chemical reactions, and understanding the chemistry of slime. RETURNING Register:	others looking to reach stardom too! RETURNING Register:	RETURNING Register:
and bring their own instruments. NEW Register: email: bill_vandyke@yahoo.com	and Qwirkle. NEW Register: email: ASPire@fastk8.org	leam about the periodic table!), learning how to use scientific tools, experimenting with simple chemical reactions, and understanding the chemistry of slime. RETURNING Register: email: tonya@discoverscience center.com or call Tonya Shearer at 770-641-9336	others looking to reach stardom too! Register: email: platinumsopa@gmail.com or call Meg at 770-5954054	RETURNING Register: email: platinumsopa@gmail.com or call Meg at 770-5954054
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Register: email: bill vandyke@yahoo.com or call Bill Vandyke@yahoo.com or call Bill Vandyke@yahoo.com or call Bill Vandyke@yahoo.com or call Bill Vandyke @yahoo.com or call Bill Vandyke @ G78-558-7405 \$400 + cost of instrument MR. THOMPSON: BEYOND BORED/BOARD GAMES Grades 6th - 8th Mr. Thompson, FAST's 7th and 8th grade Math Teache is introducing a game club that uses modern board games that go beyond sinking someone's battleshor today's games have you building rall lines, designing stained glass windows, and building an Egyptian strilled plass windows, learn social skills, cirlical thinking skills, creativity, and good sportsmanship where winning is far less important than the journey! NEW Register: email: ASPire@fastk8.org or call Julie Fischer at 678-977-6303 \$200 BUTTONS, NEEDLE & THREAD SEWING CLUB Grades 4th - 8th Ms. Bullard-Johnson comes from a family of scales 4th - 8th Ms. Bullard-Johnson comes from a family of scales 4th - 8th Ms. Bullard-Johnson comes from a family of scales 4th - 8th Ms. Bullard-Johnson tomes from a family of scales 4th - 8th Ms. Bullard-Johnson tomes from a family of scales 4th - 8th Ms. Bullard-Johnson comes from be passion through this fun and creative sewing club! Students will learn the ar of sewing, by hand stitching and the using a sewing machine. They will discover how easy it is to desing their own creations, and will bring home their creation each session. Some of the titems your child will make	and Qwirkle. NEW Register: email: ASPire@fastk8.org or call Julie Fischer at 678-977-6303	learn about the periodic tablel), learning how to use scientific tools, experimenting with simple chemical reactions, and understanding the chemistry of slime. Register: email: tonya@discoverscience center.com or cail Tonya Shearer at 770-641-9336 discoversciencecenter.com/ast-after-school.html \$280 CHESS ATLANTA Grades K - 8th Groups based on grade and skill level) International chess champion Carlos Perdomo offers students instruction based on individual skill in a fun, yet structured environment. Students learn effective tactics, how to use a chess clock, playing against a computer, chess puzzles, and participate in tournaments: Standard Chess, Bughouse (team chess) and Blitz (speed chess). Trophies are awarded for Class Champion, Most Improved, Sportsmanship Award, and every child completes the semester with a sense of motivation and accomplishment. Register: email: info@chessallanta.com or call Carlos Perdomo at 770-845-0890 website: chessaltanta.com \$280 MIXED MEDIA FINE ARTS Grades K - 8th (groups based on grade level) Join The STEAM Club Artists for this mixed media creative program. Students explore and grow their knowledge and talent using clay, charcoal, oll pastels, chalk, markers, watercolor pencils, paints, and morel confidence building! ALL NEW curriculum every semester with a perior semester with a creative program.	others looking to reach stardom tool RETURNING Register: email: platinumsopa@gmail.com or call Meg at 77-5-95-4054 website: platinumschoolofperformingarts.com	email: platinumsopa@gmail.com or call Meg at 770-5954054 website: platinumschoolofperformingarts.com \$200 ROBOTECK Grades 5th - 8th Join The STEAM Club and build a robot! Experience t fantastic, real world benefits of making and programinotors students build rovotic models, fearuting worki motors and sensors. They program their models usin cross-curricular, theme-based activities, and develog advanced STEAM skills. Multiple levels of projects include: Sap Circuttry, Drone Tech, LEGO Webo, NX and EV3. Students progress through levels at their individual pace and skill development. RETURNING Register: email: jaime@thesteamclub.com or call Jaime@thesteamclub.com or call Jaime@thesteamclub.com
Register: email: bill vandyke@yahoo.com or call Bill Vandyke@yahoo.com or call Bill Vandyke @yahoo.com or call Bill Vandyke at 678-558-7405 \$400 + cost of instrument MR. THOMPSON: BEYOND BORED/BOARD GAMES Grades 6th - 8th Mr. Thompson, FAST's 7th and 8th grade Math Teache is introducing a game club that uses modern board games that go beyond sinking someone's battleship. Today's games have you building rall lines, designing stained glass windows, and building an Egyptian civilization, and that is only the beginning! Along the way, students will build rifendships, learn social skills, cirtical thinking skills, creativity, and good sportsmanship where winning is far less important than the journey! Register: email: ASPire@fastk8.org or call Julie Fischer at 678-977-6303 \$200 BUTTONS, NEEDLE & THREAD SEWING CLUB Grades 4th - 8th Ms. Bullard-Johnson comes from a family of seamstresses, and is sharing her passion through this fun and creative sewing club! Students will learn the ar of sewing, by hand stitching and the using a sewing machine. They will discover how easy it is to desing their own creations, and will bring home their creation each session. Some of the tems your child will make are as follows: a small decorative pillow, head bands o scrunchies; a small tote bag; bookmark; chap-stick	and Qwirkle. NEW Register: email: ASPire@fastk8.org or call Julie Fischer at 678-977-6303	learn about the periodic tablel), learning how to use scientific tools, experimenting with simple chemical reactions, and understanding the chemistry of slime. Register: email: tonya@discoverscience center.com or call Tonya Shearer at 770-641-9336 discoversciencecenter.com/drst-after-school.html \$280 CHESS ATLANTA Grades K - 8th (groups based on grade and skill level) International chess champion Carlos Perdomo offers students instruction based on individual skill in a tun, yet structured environment. Students learn effective tactics, how to use a chess clock, playing against a computer, chess puzzles, and participate in tournaments: Standard Chess, Bughouse (team chess) and Biltz (speed chess). Trophies are awarded for Class Champion, Most Improved, Sportsmanship Award, and every child completes the semester with a sense of motivation and accomplishment. RETURNING Register: email: info@chessatlanta.com or call Carlos Perdomo at 770-845-0890 website: chessatlanta.com \$280 MIXED MEDIA FINE ARTS Grades K - 8th (groups based on grade fevel) Join The STEAM (club Artists for this mixed media creative program. Students explore and grow their knowledge and talent using clay, charcoal, oil pastles, chalk, markers, watercolor pencils, paints, and morel Art a la Carte is focuses on the creative process and confidence buildingla ALL NEW curriculum every	others looking to reach stardom tool RETURNING Register: email: platinumsopa@gmail.com or call Meg at 77-5-95-4054 website: platinumschoolofperformingarts.com	email: platinumsopa@gmail.com or call Meg at 770-5934054 website: platinumschoolofperformingarts.com \$200 ROBOTECK Grades 5th - 8th Join The STEAM Club and build a robot! Experience t fantastic, real world benefits of making and programir robots. Students build rovotic models, fearuting worki motors and sensors. They program their models usin cross-curricular, theme-based activities, and develop advanced STEAM skills. Multiple levels of projects include: Sap Circutty, Drone Tech, LEGO Webo, NX and EV3. Students progress through levels at their individual pace and skill development. RETURNING Register: email: jaime@thesteamclub.com or call Jaime@thesteamclub.com or call Jaime@thesteamclub.com
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And bring their own instruments. **Register:** **email: bill vandyke@yahoo.com or call Bill Vandyke@yahoo.com or call Bill Vandyke@yahoo.com or call Bill Vandyke @yahoo.com or call Bill Vandyke at 678-558-7405 **\$400 + cost of instrument **MR. THOMPSON: BEYOND BORED/BOARD GAMES **Grades 6th - 8th **Mr. Thompson, FAST's 7th and 8th grade Math Teache is introducing a game club that uses modern board games that go beyond sinking someone's battleship, today's games have you building rail lines, designing stained glass windows, and building an Egyptian strillegation, and that is only the beginning! Along the way, students will build friendships, learn social skills, critical thinking skills, creativity, and good sportsmanship where winning is far less important than the journey! **NEW** **Register:* **email: ASPire@fastk8.org or call Julie Fischer at 678-977-6303 **\$200 **BUTTONS, NEEDLE & THREAD SEWING CLUB **Grades 4th - 8th **Ms. Bullard-Johnson comes from a family of sand streams and streams and streams as seven grounds sevening club Students will learn the ar of sewing, by hand stitching and the using a sewing machine. They will discover how easy it is to desing their own creations, and will bring home their creation each session. Some of the titems your child will make are as follows: a small decorative pillow; head bands o scrunchies; a small tote bag; bookmark; chap-stick holder; and a few more surprises! Fee includes fabric, buttons, lace, needles, thread, stuffing, scissors, pins, measuring tape, etc. **NEW** **Register:**	and Qwirkle. NEW Register: email: ASPire@fastk8.org or call Julie Fischer at 678-977-6303	learn about the periodic tablel), learning how to use scientific tools, experimenting with simple chemical reactions, and understanding the chemistry of slime. Register: email: tonya@discoverscience center.com or call Tonya Shearer at 770-641-9336 discoversciencecenter.com/ast-after-school.html \$280 CHESS ATLANTA Grades K - 8th (groups based on grade and skill level) International chess champion Carlos Perdomo offers students instruction based on individual skill in a fun, yet structured environment. Students learn effective tactics, how to use a chess clock, playing against a computer, chess puzzles, and participate in tournaments: Standard Chess, Bughouse (team chess) and Biltz (speed chess). Trophies are awarded for Class Champion, Most Improved, Sportsmanship Award, and every child completes the semester with a sense of motivation and accomplishment. Register: email: info@chessatlanta.com or call Carlos Perdomo at 770-845-0890 website: chessatlanta.com \$280 MIXED MEDIA FINE ARTS Grades K - 8th (groups based on grade level) Join The STEMA Club Artists for this mixed media creative program. Students explore and grow their knowledge and talent using clay, charcoal, oil pastels, chaik, markers, watercolor pencils, paints, and morel Art a la Carte is focuses on the creative program. Students explore and grow their knowledge and talent using clay, charcoal, oil pastels, chaik, markers, watercolor pencils, paints, and morel Art a la Carte is focuses on the creative process and confidence building! Alt. NEW curriculum every semester with new projects each week. Students are provided differentated instruction using arist quality tools and materials, included in the cost of the program.	others looking to reach stardom tool RETURNING Register: email: platinumsopa@gmail.com or call Meg at 77-5-95-4054 website: platinumschoolofperformingarts.com	RETURNING Register: email: platinumsopa@gmail.com or call Meg at 770-5954054 website: platinumschoolofperformingarts.com \$20 ROBOTECK Grades 5th - 8th Join The STEAM Club and build a robot! Experience t fantastic, real world benefits of making and programi robots. Students build rovotic models, fearuting worki motors and sensors. They program their models usir cross-curricular, theme-based activities, and devels advanced STEAM skills. Multiple levels of projects include: Sap Circutry, Drone Tech, LEGO WeDo, NX and EV3. Students progress through levels at their individual pace and skill development. RETURNING Register: email: jaime@thesteamclub.com or call Jaime @thesteamclub.com or call Jaime @thesteamclub.com
and bring their own instruments. Register: email: bill_vandyke@yahoo.com or call Bill Vandyke@yahoo.com or call Bill Vandyke@yahoo.com or call Bill Vandyke at 678-558-7405 \$400 + cost of instrument MR. THOMPSON: BEYOND BORED/BOARD GAMES Grades 6th - 8th Mr. Thompson, FAST's 7th and 8th grade Math Teache is introducing a game club that uses modern board games that go beyond sinking someone's battleship. Today's games have you building rall lines, designing stained glass windows, and building an Egyptian civilization, and that is only the beginning! Along the way, students will build friendships, learn social skills, critical thinking skills, creativity, and good sportsmanship where winning is far less important thar the journey! NEW Register: email: ASPire@fastk8.org or call Julie Fischer at 678-977-6303 \$200 BUTTONS, NEEDLE & THREAD SEWING CLUB Grades 4th - 8th Ms. Bulliard-Johnson comes from a family of seamstresses, and is sharing her passion through this fun and creative sewing club! Students will learn the ari of sewing, by hand stitching and the using a sewing machine. They will discover how easy it is to desing heir own creations, and will bring home their creation each session. Some of the items your child will make are as follows: a small decorative pillow, head bands o scrunchies; a small tote bag; bookmark; chap-stick holder; and a few more surprises Fee includes fabric, buttons, lace, needles, thread, stuffing, scissors, pins, measuring tape, etc. NEW Register: email: vpbullard@gmail.com	and Qwirkle. NEW Register: email: ASPire@fastk8.org or call Julie Fischer at 678-977-6303	learn about the periodic tablel), learning how to use scientific tools, experimenting with simple chemical reactions, and understanding the chemistry of slime. Register: email: tonya@discoverscience center.com or call Tonya Shearer at 770-641-9336 discoversciencecenter.com/ast-after-school.html \$280 CHESS ATLANTA Grades K - 8th (groups based on grade and skill level) International chess champion Carlos Perdomo offers students instruction based on individual skill in a fun, yet structured environment. Students learn effective tactics, how to use a chess clock, playing against students instruction based on individual skill in a fun, yet structured environment. Students learn effective tactics, how to use a chess clock, playing against a computer, chess puzzles, and participate in tournaments: Standard Chess, Bughouse (tearn chess) and Biltz (speed chess). Trophies are awarded for Class Champion, Most Improved, Sportsmanship Award, and every child completes the semester with a sense of motivation and accomplishment. Register: email: info@chessatlanta.com or call Carlos Perdomo at 770-845-0890 website: chessatlanta.com \$280 MIXED MEDIA FINE ARTS Grades K - 8th (groups based on grade level) Join The STEAM Club Artist for this mixed media creative program. Students explore and grow their knowledge and talent using day, charcoal, oil pastels, chalk, markers, watercolor pencils, paints, and morel Art a la Carle is focuses on the creative process and confidence building! ALL NEW curriculum every semester with new projects each week. Students are provided differentiated instruction using artist quality tools and materials, included in the cost of the program. Register: email: jaime@thesteamclub.com or call Jaime Collins at 770-321-4078	others looking to reach stardom tool RETURNING Register: email: platinumsopa@gmail.com or call Meg at 77-5-95-4054 website: platinumschoolofperformingarts.com	RETURNING Register: email: platinumsopa@gmail.com or call Meg at 770-5954054 website: platinumschoolofperformingarts.com \$20 ROBOTECK Grades 5th - 8th Join The STEAM Club and build a robot! Experience t fantastic, real world benefits of making and programi robots. Students build rovotic models, fearuting worki motors and sensors. They program their models usir cross-curricular, theme-based activities, and devels advanced STEAM skills. Multiple levels of projects include: Sap Circutry, Drone Tech, LEGO Webo, NX and EV3. Students progress through levels at their individual pace and skill development. RETURNING Register: email: jaime@thesteamclub.com or call Jaime @thesteamclub.com or call Jaime @thesteamclub.com
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