

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
Behavioral and Social Sciences	1	7	Eyes Vs Ears	McCall School
	1	10	Suicidelia: Influences of depression	Central High School
	1	12	The Healthcare System & Race	Central High School
	2	8	Musical Effects On Typing	Philadelphia Academy Grade School
	2	11	Getting Inside The Minds Of Teens Today	Central High School
	3	7	Cognitive Ability According to Age	Meredith School
	3	11	How are stem cell treatments received by the public?	Northeast High School
	HM	7	Human Reaction to Pressure-Filled Situations	St. Peter's School
	HM	8	How hard is it to see peoples emotions through a facemask?	Philadelphia Academy Grade School
	HM	11	Music Mentality	Philadelphia Academy Charter High School
	P	6	Does Color Effect Taste?	Our Lady of Hope
	P	6	M.C vote	Universal Family of Schools
	P	7	Eye Spy	Meredith School
	P	7	Does gender affect dream recall?	Our Lady of Hope
	P	7	The Affects of Color on Memory	Universal Family of Schools
	P	7	Pinocchio's Arm: A Lie Detector Test	McCall School
	P	7	Does font color affect the accuracy of a person's memory?	Philadelphia Academy Grade School
	P	8	Can watching a doctor TV show help with hand-eye coordination?	Our Lady of Hope
	P	8	Musical Minds	Meredith School
	P	8	TBD	Philadelphia Charter School for Arts and Sciences
	P	9	Is music beneficial?	Philadelphia Academy Charter High School
	P	10	Is It All In Your Head?	Philadelphia Academy Charter High School
	P	12	Incentives v. Performance	Northeast High School

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
Biochemistry	1	6	Extracting DNA from a strawberry	Mariana Bracetti Academy
	1	7	Does it Curdle? Using pineapple juice to curdle milk and measure the coagulation process, over time, with a self-made turbidimeter.	Ad Prima Charter School
	1	10	Planaria Project	Temple University Upward Bound
	1	11	The Catalase Enzyme	Northeast High School
	2	8	How Does Time Affect The Pectin and Outcome of Cooked Cranberry Sauces?	McCall School
	3	8	Hot Ice Cream	McCall School
	HM	7	How Sweet It Is! Measuring Glucose in Your Food	McCall School
	P	7	Mummified Hot Dogs	JS Jenks Academy for the Arts and Sciences
	P	7	Dusting for fingerprints: what works best	Philadelphia Charter School for Arts and Sciences
	P	7	DNA From Strawberries	JS Jenks Academy for the Arts and Sciences
	P	8	The Orange Test	JS Jenks Academy for the Arts and Sciences
	P	8		Steppingstone Scholars MGA
	P	9		Northeast High School
Botany	1	6	A Plant's Favorite meal: Milk, water, coffee, or energy drink?	Meredith School
	1	7	Plant and Soil Bond	Philadelphia Academy Grade School
	1	10	Naturally Made Fertilizer vs Chemically Made Fertilizer	Philadelphia Academy Charter High School
	1	11	What is the minimum concentration of sodium chloride that impedes germination and growth of Lactuca sativa L. var. Buttercrunch?	Central High School
	2	8	What is the optimal temperature of water for plant growth?	Philadelphia Academy Grade School
	2	10	Best Artificial Light for Plant Growth	Philadelphia Academy Charter High School
	2	12	The Best Way	School of the Future

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	3	8	Will it Grow?	Meredith School
	3	11	Plant Communication Effectiveness Over Distance	Springside Chestnut Hill Academy
	HM	7	Hydroponic vs. Soil-Based Plants	St. Peter's School
	HM	8	Does Ethylene Gas Help Clone Cabbages?	McCall School
	HM	8	Does Water With Added Nutrients Help Lettuce Grow Faster?	McCall School
	P	6	Flower Absorbance	Meredith School
	P	6		Philadelphia Charter School for Arts and Sciences
	P	7	Water Types & Lima Beans	St. Peter's School
	P	7	Plant Growth & the Light Spectrum	St. Peter's School
	P	8		Universal Family of Schools
Chemistry	1	6	Ice race	Meredith School
	1	8	The Science of Melting Ice	McCall School
	1	10	Effects of Phosphoric, Citric, and Malic Acid on the Human Enamel	Philadelphia Academy Charter High School
	2	8	Does the pH level of drinking water affect its taste?	Philadelphia Academy Grade School
	2	12	The Effects of Ocean Acidification on the Embryonic Development of Tanner Crabs	Central High School
	3	7	What's In The Water?	Shawmont School
	1 (tie)	11	Molecular Substitutions & the VSEPR Theory	Northeast High School
	1(tie)	11	The Cool Blue Light of Luminol	George Washington High School
	HM	7	Crystal Creations	St. Peter's School
	HM	8	Break the ice	Meredith School
	HM	8	Does size affect reaction?	McCall School
	P	6	Melting Ice Cream	Meredith School
	P	6	Volcano Experiment	Universal Family of Schools
	P	6	Earth and Space	Universal Family of Schools

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	P	6	Weather	Universal Family of Schools
	P	6		Philadelphia Charter School for Arts and Sciences
	P	7	Does the Size of Ice Affect How Quickly it Melts?	Universal Family of Schools
	P	7	Does the density f a liquid affect its freezing rate	Philadelphia Academy Grade School
	P	7	How to Make Whipped Cream Last Longer	St. Peter's School
	P	7	The Power of Dishsoap	St. Peter's School
	P	7	Reactions and Spices	St. Peter's School
	P	7	Rise Up	Meredith School
	P	7	Testing pH Using a Homemade Indicator	Universal Family of Schools
	P	7	TBD	Philadelphia Charter School for Arts and Sciences
	P	7		Steppingstone Scholars MGA
	P	7		McCall School
	P	7		McCall School
	P	8	Mummifying Hotdogs	Our Lady of Hope
	P	8	Salt Crystal	JS Jenks Academy for the Arts and Sciences
	P	8	Vegan or Non-Vegan?	McCall School
	P	8	Growing Crystal using Alum, Table Salt and Espom salt	Universal Family of Schools
	P	8	Juice balls: the science of spherification	Philadelphia Charter School for Arts and Sciences
	P	8	How to Make a Battery	Steppingstone Scholars MGA
	P	8	The Growth Of The Crystal	Universal Daroff Charter School
	P	8	Fire Snake	Universal Family of Schools
	P	8	Homemade Bath Bombs	Universal Family of Schools
	P	8		Philadelphia Charter School for Arts and Sciences
	P	8	Elephant toothpaste	Philadelphia Charter School for Arts and Sciences
	P	11	Solubility of Salt	George Washington High School
	P	11	Ocean Acidification	Central High School

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	P	11	Why do fruits turn brown, and can it be prevented?	George Washington High School
	P	12		Mariana Bracetti Academy
	P	12	barometer	Universal Family of Schools
Computer Science	1	8	Computer Speed	McCall School
	1	12	Password Security Python	Central High School
	2	8	Natural Selection Simulation	McCall School
	2	11	Implementing an Adaptive Program In Python and R to Accurately Predict Invasive Species Expansion Using Maximum Entropy and Logistic Regression Modeling	Springside Chestnut Hill Academy
	3	8	What Happens to Files When Deleted?	McCall School
	HM	7	Say Cheese!	St. Francis Xavier School
	P	7	Password Hacker	Ad Prima Charter School
	P	7		McCall School
	P	7		McCall School
	P	10	Amazing Project	
Consumer Science	1	6	what soda brand reacts the best with mentos	Mariana Bracetti Academy
	1	7	Taking The Heat	Shawmont
	2	7	Mixing My Own Marshmallows	St. Francis Xavier School
	3	7	Which Liquids Stain Teeth the Most?	Universal Family of Schools
	HM	7	Aging buds	Our Lady of Hope
	HM	8	How does hair dye affect hair properties?	Philadelphia Academy Grade School
	P	4	The Sticky Situation	MaST Community Charter School
	P	4	Eye May Have The Magic Eye	MaST Community Charter School II
	P	4	All Corn Pops, But Which is Most Poppin?	MaST Community Charter School
	P	4	Clean Coins	MaST Community Charter School
	P	4	What Makes You Pop?	MaST Community Charter School II

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	P	4	Dry shirt, I Choose You	MaST Community Charter School II
	P	4	Gum Wars	Universal Family of Schools
	P	4	Gum Wars	Universal Family of Schools
	P	4	Gum Wars	Universal Family of Schools
	P	4	Gum Wars	Universal Family of Schools
	P	4	Gum Wars	Universal Family of Schools
	P	4	test	Carver Committee
	P	6	How clean can it get?	Meredith School
	P	6		Our Lady of Hope
	P	6	Electrical circuits	Philadelphia Charter School for Arts and Sciences
	P	7	Savor the Flavor	Meredith School
Earth and Space Sciences	1	6	Compost Quality Comparison	Meredith School
	1	7	Can the Planet in Our Solar System Colide?	Universal Family of Schools
	1	10	The Future of Wind Power in PA	Central High School
	1	11	Environmental Factors & Lyme Disease Distribution in the U.S	Central High School
	2	6	Erupt Volcano	Universal Family of Schools
	2	8	All About Volcanoes	Universal Family of Schools
	2	11	The effect of COVID-19 on Carbon Emissions	Central High School
	3	7	How salty does a cup of water have to be for an egg to float.	McCall School
	P	6		Ad Prima Charter School
	P	6	Earth and Space	Universal Family of Schools
	P	6	Earth and Space	Universal Family of Schools
	P	6		Philadelphia Charter School for Arts and Sciences
	P	7	Is it possible for hurricanes to cool oceans	McCall School
	P	7	Does the species of wood affect the rate at which it burns	Philadelphia Charter School for Arts and Sciences

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	P	7	Natural Disasters	Philadelphia Charter School for Arts and Sciences
	P	7		McCall School
	P	7		McCall School
	P	7		Philadelphia Charter School for Arts and Sciences
	P	7		St. Francis Xavier School
	P	8	TBD	Philadelphia Charter School for Arts and Sciences
	P	8	TBD	Philadelphia Charter School for Arts and Sciences
	P	8	The Potion for The Motion of the Ocean	Meredith School
	P	8	volcano	Universal Family of Schools
	P	8	Model of the Orange planet	Philadelphia Charter School for Arts and Sciences
	P	4	The Zinnia Race	MaST Community Charter School
	P	4	Crystal Temperatures	MaST Community Charter School II
	P	4	Chemical Fertilizer VS Natural Fertilizer	MaST Community Charter School
	P	4	Walking Water	MaST Community Charter School II
	P	4	"Flat or Bent? You Decide!"	MaST Community Charter School II
	P	4	The Transition of Leaves in Autumn	MaST Community Charter School
	P	4	earth sciences	Universal Family of Schools
	P	4	TBD	Universal Family of Schools
	P	4	Urban Groundwater	Universal Family of Schools
	P	5	TBD	Philadelphia Charter School for Arts and Sciences
Engineering	1	6	Rocket Blast-Off	Universal Family of Schools
	1	7	Egg-cellent Protection	Meredith School
	1	12	Optimizing 2-cylinder engines to save fuel or move towards alternative fuel sources	Universal Family of Schools
	2	6	The aircraft-Up,Up and away	Universal Family of Schools
	2	7	Bridge project	Philadelphia Academy Grade School
	2	12	Hydro-electric turbine that uses waste water to generate electricity	Universal Family of Schools
	3	7	Wing Types & Plane Aerodynamics	St. Peter's School

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	HM	7	prostetheic arm	Universal Family of Schools
	P	7	Engineering is cool	Philadelphia Charter School for Arts and Sciences
	P	7	What's the best fruit for a battery?	Meredith School
	P	7		McCall School
	P	7		McCall School
	P	7	TBD	Philadelphia Charter School for Arts and Sciences
	P	8	Plane Awesome	Meredith School
	P	8	Junkbots: Robots from Recycled Materials	Universal Family of Schools
	P	8		Ad Prima Charter School
	P	8	Robotic Hands of the Future	Philadelphia Charter School for Arts and Sciences
	P	8	compacted presurred luanch explsoion	Universal Family of Schools
	P	8	Solar powered car	Universal Family of Schools
	P	8		Philadelphia Charter School for Arts and Sciences
Environmental Sciences	1	6	Plastic Problems; How Much Plastic is in our Water?	Masterman
	1	8	How do things break	McCall School
	1	9	The Impact of Acid Rain on Solidago Nemoralis' Germination and Growth	J. R. Masterman
	1	11	Uptake of Microplastics derived from Daily-used plastic cutting boards	Springside Chestnut Hill Academy
	2	6	Acid rain and Aquatic life	Steppingstone Scholars MGA
	2	8	Are Storm Drains Capable of Keeping Oceans Clean?	McCall School
	2	10	The Effect of Climate Change on Mosquito Borne Diseases	Central High School
	2	11	Investigating the Increasing Ocean Acidification in Littleneck Clams' Thickness over a Month.	George Washington High School
	3	7	What Filtration Material Leads To The Best Drinking Water	St. Francis Xavier School



CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	3	9	The Effects of Acid Rain on Plants	Philadelphia Academy Charter High School
	3	11	Climate Change with Warbler Spring Migration Dates	Central High School
	HM	7	what is the most efficient transmission.	McCall School
	HM	11	Acid Rain and its Effects	Philadelphia Academy Charter High School
	HM	11	Effects of Climate Change on the Migration of Mallards	Central High School
	P	6	What will happen if you water a plant with soda	Philadelphia Charter School for Arts and Sciences
	P	7	Water Ways	Homeschool
	P	7	TEST Sample Project	
	P	7	Can Herd Immunity combat viral epidemics like COVID-19	Steppingstone Scholars MGA
	P	7		McCall School
	P	7	Idk	Philadelphia Charter School for Arts and Sciences
	P	8	How To Create a DIY Water Filtration System	JS Jenks Academy for the Arts and Sciences
	P	8	Bacteria on masks	JS Jenks Academy for the Arts and Sciences
	P	8	It's All About Resistance	Ad Prima Charter School
	P	8	Separating Hydrogen and Oxygen from Water Using Electrolysis	JS Jenks Academy for the Arts and Sciences
	P	9	Bug vacuum	Mariana Bracetti Academy
	P	9	Air Particles and Air quality	Mariana Bracetti Academy
	P	9	Solar-Powered Salt Removal	Mariana Bracetti Academy
	P	10	Fruit Ripening	Mariana Bracetti Academy
Life Science	P	4	Do Dogs Have A Color Preference?	MaST Community Charter School II
	P	4	What's Your Rose's Favorite Water?	MaST Community Charter School II
	P	4	Plumeria Problem	MaST Community Charter School II
	P	4	I Spy Cat Eyes	Homeschooled
	P	4	Plant growth in different lights	MaST Community Charter School

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	P	4	To Grow or Not to Grow	MaST Community Charter School
	P	4	Does age affect memory?	MaST Community Charter School
	P	4	How do plants grow in different environments?	Steppingstone Scholars MGA
	P	4	Aquatic Environment in the Urban Setting: Is It Conducive to Frog Health	Germantown Friends School
	P	4	laylas life	Universal Family of Schools
	P	4	TBD	Universal Family of Schools
	P	4	animals	Philadelphia Academy Grade School
	P	4	Lead in soil	Steppingstone Scholars MGA
	P	5	Mold Invading Food	Homeschool--Casper Family
	P	5	Memory Mneumonics	Mariana Bracetti Academy
	P	5	TBD	Universal Family of Schools
	P	5	TBD	Universal Family of Schools
	P	5	Which filtration material leads to the best drinking water	Steppingstone Scholars MGA
	P	5	What is the comparison between a homemade egg hatching incubator and a high tech egg hatching incubator	Ad Prima Charter School
	P	5		Homeschool
	P	7		McCall School
Mathematics	1	8	Algorithms For The Cube	McCall School
	2	8	What are the most efficient catapult settings?	McCall School
	3	8	Does the shooting percentages of NBA teams correspond with how many wins they get in a season?	Philadelphia Academy Grade School
	HM	7	Cereal and their Iron levels	Universal Family of Schools
	HM	7	Fouettes For Decades	Meredith School
	P	6	Liquid Density	Philadelphia Charter School for Arts and Sciences

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	P	7		Ad Prima Charter School
	P	8	Cent-sible Ships	Meredith School
	P	8	Cent-sible Ships	Meredith School
Medicine and Health	1	8	Are fingerprint patterns genetic	Philadelphia Academy Grade School
	1	9	Reducing Toxic Tau as Therapy for Alzheimer's Disease	Masterman
	1	11	Effects of Covid-19 on Frontline Workers	Central High School
	2	7	Hearing, Misophonia, and Age	St. Peter's School
	2	9	Which Mask Protects Coronavirus?	Northeast High School
	2	11	Study on Philadelphia's Teen Obesity Rates	Central High School
	3	7	The Beat of The Heart	Meredith School
	3	9	Multi-Colored Vision	Philadelphia Academy Charter High School
	3	11	Applications for Synthetic Skin	Friends' Central School
	HM	7	Just Dance!-ing to Break a Sweat	St. Francis Xavier School
	HM	8	Color Mixing with Light	McCall School
	HM	8	Measuring The Greasiness Of Potato Chips	McCall School
	HM	11	It's A Beautiful Day To Repair Abdominal Aortic Aneurysms...Again	Masterman
	HM	11	Exploring the Impact of Drug Use Disorder	Central High School
	P	6	Heart Pump Model	JS Jenks Academy for the Arts and Sciences
	P	7	How do diets affect your blood pressure?	Our Lady of Hope
	P	7	Health and Medicine 2021	Steppingstone Scholars MGA
	P	8	How Fast Can You React?	Meredith School
	P	8	Does exercise affect your heart rate?	Philadelphia Academy Grade School
	P	8		Universal Family of Schools
	P	8		Universal Family of Schools
	P	9	Treatment of Breast cancer patients with covid vs. Covid Patients	Kipp Dubois Collegiate Academy

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
Microbiology	1	8	Can Zeolite Prolong The Shelf Life Of Fruits	Meredith School
	1	11	3D Structures and Functions for COVID-19	Northeast High School
	2	7	Suitable Environment for Natural Bread Leavener	Philadelphia Academy Grade School
	3	7	Germ Invasion	McCall School
	P	7	It Grew on Me: An Experiment on Mold	Meredith School
	P	7	TBD	Philadelphia Charter School for Arts and Sciences
	P	8	Does the sugar levels change the amount of growth in yeast?	Philadelphia Academy Grade School
	P	8	Bacteria on masks	JS Jenks Academy for the Arts and Sciences
	P	11	Strawberry DNA	Mariana Bracetti Academy
Physical Science	P	4	Pepper Ran Away!	MaST Community Charter School II
	P	4	The Crystalizing Effect	MaST Community Charter School
	P	4	Wipe Out	MaST Community Charter School II
	P	4	Don't Hurt My Peelings Please!	MaST Community Charter School II
	P	4	Salty Science - What's in Your Salt?	MaST Community Charter School
	P	4	Crystal Clear	MaST Community Charter School
	P	5	Plastic Milk	Universal Family of Schools
	P	5	TBD	Universal Family of Schools
	P	5	How do plants grow in different environments	Steppingstone Scholars MGA
	P	5	TBD	Philadelphia Charter School for Arts and Sciences
	P	5	squishy circuits	Philadelphia Charter School for Arts and Sciences
	P	5	How are the plant react snow fell off on it	Philadelphia Charter School for Arts and Sciences
	P	5	TBD	Universal Family of Schools
	P	6		Our Lady of Hope
Physics	1	6	Which Can an Average Player hit more of, a baseball or a softball.	Our Lady of Hope

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	1	8	Does Spatter Matter?	Our Lady of Hope
	2	6	Protect your head	JS Jenks Academy for the Arts and Sciences
	2	8	Keeping You in Suspens(ion)	McCall School
	3	6	Tennis Ball Project	Meredith School
	3	7	Boiling Bash	Meredith School
	HM	6	Fantastic Footballs	Meredith School
	HM	7	Golf Ball Tee Height	Philadelphia Academy Grade School
	HM	7	The Floating Egg	St. Peter's School
	HM	7	How to make a Guitar Sing	St. Francis Xavier School
	HM	7	How Does Temperature Vary a Magnets Strength?	St. Francis Xavier School
	HM	12	Marble Roller Coaster: Converting Potential Energy to Kinetic Energy	Universal Family of Schools
	P	6	What type of Energy is used to operate a roller coaster ?	JS Jenks Academy for the Arts and Sciences
	P	6		Philadelphia Charter School for Arts and Sciences
	P	7	Does the flex on your hockey stick affect the speed of the puck?	Philadelphia Academy Grade School
	P	7	Color Changing Flowers	Universal Family of Schools
	P	7	Soap Explosions & Heat Reactions	St. Peter's School
	P	7	Cloud Chambers & Particle Physics	St. Peter's School
	P	7	Whats the point of boiling?	McCall School
	P	7	How to build Ski Lift	St. Francis Xavier School
	P	7	Baking Cookies and Temps	Universal Family of Schools
	P	7	Science fair project	Philadelphia Charter School for Arts and Sciences
	P	7	The Ball Cracker	JS Jenks Academy for the Arts and Sciences
	P	7		McCall School
	P	7		McCall School
	P	8	Spaghetti Building structures	McCall School
	P	8	Infinity Mirror	Philadelphia Charter School for Arts and Sciences

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	P	8		Universal Family of Schools
	P	8		Steppingstone Scholars MGA
	P	8		Philadelphia Charter School for Arts and Sciences
	P	11	How the weight affects the free fall of an object?	George Washington High School
	P	11	Relationship between length and period of a pendulum	George Washington High School
	P	11	Find the speed of light using food	George Washington High School
	P	11	How far will it fly?	Mariana Bracetti Academy
Team Projects	1 Team	6	The Classic Combos	Meredith School
	1 Team	6	The Classic Combos	Meredith School
	1 Team	8	testing the genes of soybeans	JS Jenks Academy for the Arts and Sciences
	1 Team	8	testing the genes of soybeans	JS Jenks Academy for the Arts and Sciences
	1 Team	8	testing the genes of soybeans	JS Jenks Academy for the Arts and Sciences
	2 Team	8	Can Flowers Survive Without Roots?	Universal Family of Schools
	2 Team	8	Can Flowers Survive Without Roots?	Universal Family of Schools
	2 Team	8	Can Flowers Survive Without Roots?	Universal Family of Schools
	P	4	TBD	Universal Family of Schools
	P	6		Universal Family of Schools
	P	7	TBD	Steppingstone Scholars MGA
	P	7	TBD	Steppingstone Scholars MGA
	P	8	Crazy Corrosion	Meredith School
	P	8	Crazy Corrosion	Meredith School
	P	8	Crazy Corrosion	Meredith School
	P	8	Crazy Corrosion	Meredith School
	P	8		Philadelphia Charter School for Arts and Sciences
Zoology	1	7	Is your dog leash trained?	Philadelphia Academy Grade School
	1	10	The Effect of Sea Ice Decrease on Adelie Penguin Breeding Pairs.	Central High School

CATEGORY	PLACE *Honorable Mention (HM) and Participant (P)	GRADE	PROJECT	School
	1	11	The Effect of Global Warming on Birds	Central High School
	2	9	Probiotics in Fish Food	Philadelphia Academy Charter High School
	2	11	The Effect of Age on Racehorse Performance	Central High School
	P	6	TBD	Philadelphia Charter School for Arts and Sciences
	P	6		Philadelphia Charter School for Arts and Sciences
	P	7	TBD	Philadelphia Charter School for Arts and Sciences
	P	7		Philadelphia Academy Grade School
	P	8		Philadelphia Charter School for Arts and Sciences