

Project Type	Win	Project Category	Project Title	First Name	Last Name	School	Grade	Team B	Team C
Individual	1	Animal Sciences	Organs on the move	Afia	Tyus	Howard University Middle School	6		
Individual	1	Behavioral and Social Sciences	Multi-tasking: you did it all. Now how m	Annie	Rosenthal	Alice Deal MS	7		
Individual	2	Behavioral and Social Sciences	Should teachers care what side you're on?	Stephanie	Guzman	Oyster-Adams Bilingual School	8		
Individual	3	Behavioral and Social Sciences	Give Or Take?	Emily	Davies	Alice Deal	7		
Individual	3	Behavioral and Social Sciences	The Effect of Color on Memory	Alaitz	Ruiz-Arteagoitia	Oyster-Adams Bilingual school	6		
Individual	h	Behavioral and Social Sciences	React To The Fact	Natnael	Kassaw	Paul PCS	8		
Individual	2	Biochemistry	What's relaxation got to do with it?	Kelly	White	Howard University Middle School	7		
Individual	3	Biochemistry	SWEETEST FUNGICIDE	JASMINE	JACKSON	THE BRIDGES ACADEMY	8		
Individual	1	Cellular and Molecular Biology	Egg citing Osmosis	Amber	Sneed	Center City public charter school- Petworth	8		
Individual	2	Cellular and Molecular Biology	Now You See It, Now You Don't	Princess	Rockefeller	Paul Public Charter School	8		
Individual	2	Cellular and Molecular Biology	Plant or Animal Cells	Rosibel	Rodriguez	Blow Pierce Academy	8		
Individual	1	Chemistry	Which Orange Juice Has the Most Vitamin	Nolan	Trouve	Alice Deal Middle School	6		
Individual	2	Chemistry	Biogas Energy	Alistair	Andrulis	Washington Latin Public Charter School	8		
Individual	2	Chemistry	Acid-Base Reaction	Marianne	Warwick	Stuart Hobson	6		
Individual	3	Chemistry	Drinking pH	Alex	Mastel	St. Peter's Interparish	6		

Individual	3	Chemistry	How does the type of paper used affect the accuracy of the pH level	Yano	Shade-Alexander	Paul Public Charter School	7		
Individual	h	Chemistry	Temperature and pH in Fruit Juice	Andraya	Alexander	Paul Public Charter School	7		
Individual	h	Chemistry	Do you know the pH level in your drink?	Shaunae	Hines	Howard University Middle School	6		
Individual	h	Chemistry	Salty Power	Cleo	Krupa	Stuart Hobson middle school	6		
Individual	1	Computer Science	The Effect Of Card Counting On a Simple	Weiyang	Xiong	Alice Deal Middle School	7		
Individual	1	Earth and Planetary Science	Spectacular Formations	Brothers	Datagga	Rose L. Hardy Middle School	6		
Individual	2	Earth and Planetary Science	What is the Most Accurate Way to Predict the Weather	Miles	Walker	Hardy Middle School	6		
Individual	3	Earth and Planetary Science	Bokash Vs. Worm Composting	Ali	Sefsaf	Hardy Middle School	6		
Individual	h	Earth and Planetary Science	Double Pane Windows and How to Save Energy	Kaili	Gregory	Rose L. Hardy Middle School	6		
Individual	h	Earth and Planetary Science	I'm a Survivor	Kandice	Pettaway	Howard University Middle School	6		
Individual	1	Engineering	Building Green is Building Better	Chase	Ammon	Stuart-Hobson MS	8		
Individual	2	Engineering	Looking at the Flip Side	Evelyn	MacPherson	Stuart Hobson Middle School	6		
Individual	3	Engineering	Electric Zoom Zoom	Mackada	Howell	Howard University Middle School	7		
Individual	h	Engineering	Did you hear that?	Max	Cooper	Alice Deal	7		
Individual	1	Environmental Sciences	Is Going Green, Green Your Pocket?	Michael	Song	Oyster-Adams Bilingual	8		
Individual	1	Environmental Sciences	Human Powered Video Game Charger	Kweku	Sumbry	Howard University Middle School	7		

Individual	2	Environmental Sciences	Safe Drinking for the World. What Are the Options?	Mia	De Jesus-Martin	Stuart Hobson Middle School	8		
Individual	h	Environmental Sciences	SEAT BELT ARE IMPORTANT - EGGS TREMELY	JONATHAN	BELT	THE BRIDGES ACADEMY	6		
Individual	h	Environmental Sciences	Photovoltaic vs. Photochemical Solar Power-Which is Better?	William	Neidecker-Gonzales	St. Peter's Interparish	8		
Individual	h	Environmental Sciences	Your 5 cents worth...	Jocelyn	Williams	Stuart Hobson Middle School	8		
Individual	2	Mathematical Sciences	Is The Recession Smoking You?	Courtney	Thomas Jr	Stuart-Hobson Middle School	8		
Individual	h	Mathematical Sciences	Hot Shots	Eva	Monroe	Alice Deal Middle School	6		
Individual	1	Medicine and Health	To Taste Or Not To Taste?	Ryan	Katz	Alice Deal MS	7		
Individual	2	Medicine and Health	Electrolytes: Orange juice/sport drink	Kameren	Morgan	Howard University Middle School	8		
Individual	3	Medicine and Health	How much vitamin C is in orange juice	Jasmine	Marr	Hardy middle school	6		
Individual	h	Medicine and Health	So....What Have You Been Drinking	Jamila	Spears	Stuart Hobson Middle School	8		
Individual	1	Microbiology	What's Growing in Your House?	Marissa	Donnelly	St. Peter's Interparish	6		
Individual	2	Microbiology	Sweet Mold	Ly'Myshia	Smith	Ideal Academy Public Charter School	6		
Individual	3	Microbiology	Don't Resist Me	Sydney	Parker	Paul Public Charter School	6		
Individual	1	Physics and Astronomy	Role of Convection in Thermal Resistance	Anders	Assarsson	Hardy Middle School	7		

Individual	2	Physics and Astronomy	Does The Density Of A Liquid Affect The	Erik	Schofer	Alice Deal Middle School	8		
Individual	3	Physics and Astronomy	Does the Shape of a Rocket's Nose Cone Effect How High It Goes?	Evan	Pisani	St. Peter's Interparish	8		
Individual	h	Physics and Astronomy	Built to Last	Matthew	Jenney	Oyster Adams Bilingual	8		
Individual	h	Physics and Astronomy	Air Pressure on the Bounce of Basketball	John	Lancaster	Blow Pierce Academy	8		
Individual	1	Plant Sciences	Rad Radishes	Grace	Mitchell	Stuart Hobson	7		
Individual	2	Plant Sciences	Do Beans Grow Better in Compost or Commercial Soil	Courtney	Hrdy	St. Peter's Interparish	6		
Individual	3	Plant Sciences	Gotta Lotta Cells	Anjreyev	Harvey	Paul Public Charter School	7		
Project Type	Win	Project Category	Project Title	First Name	Last Name	School	Grade	Team B	Team C
Team	1	Engineering: Electrical and Mechanical	Comparing Generators	Veljan	Mitrovski	Oyster-Adams Bilingual School	8	Aren Sahakyan	
Team	2	Medicine and Health	Death by Bottle	Delphine	Uriburu	Oyster-Adams Bilingual School	8	Ariana Paredes	
Team	3	Animal Sciences	Deadly to Daphnia	Allie	Littleton	Oyster Adams Bilingual School	6	Celeste Williams	
Team	h	Chemistry	Sour Hour	Tyler	Peoples	Center City PCS-Capitol Hill Campus	7	Kristen Toy	Brittney Weddington
Team	h	Earth	Ocean Acidification	Hart	William	Washington Latin PCS	6	Jack Walter	Nico Stauffer-Mason
Team	h	Engineering: Electrical and Mechanical	Bombs Away: A Study in Catapult Design	Carlos	Campbell	Center City PCS-Capitol Hill Campus	7	Patric Neverson	Jaluan Mooror

Team	h	Engineering: Materials and Bioengineering	Silencio!	Luke	Trinity	Alice Deal Middle School	8	James Agostino	
Team	h	Mathematical Sciences	Free Your Mind	Keshawn	Alexander	Howard University Middle School	8		
Team	h	Microbiology	You think you are cleaning... But are you really?	Benjamin	Topa	Oyster-Adams Bilingual	6	Sophia Claman	