



	PROJECT#	NAME	SCHOOL	
American Psychological Association	American Psychological Association is pleased to award certificates recognizing outstanding research in psychological science under the category of behavioral and social sciences or any category related to psychology			
	BEHA 757	SADELLE POULSEN	PAUL D SCHREIBER HS	
	BEHA 314	CHLOE YERIN LEE	PLAINVIEW OLD BETHPAGE JFK HS	
	BEHA 415	GRACE CHENXIN LU	SYOSSET HS	
	PROJECT#	NAME	SCHOOL	
	The development of a workforce that can apply STEM to environmental and public health challenges is essential. As such, the United States Environmental Protection Agency, Office of Research and Development is happy to provide a letter of encouragement for students performing exemplary studies in environmental sciences.			
	CHMS 245	LUCIENNE KEYOUNG	MANHASSET HS	
Environmental Protection		ISABEL GONZALEZ	MANHASSET HS	
Agency (EPA)	CHMS 742	RICHARD CHAI	SMITHTOWN HS EAST	
	EAEV 302	NOAH RYAN BERLIN	HALF HOLLOW HILLS HS EAST	
	EAEV 233	ZOHIA TAHIR	BRENTWOOD HS	
	EAEV 998	TYLER MICHAEL MATUKAN	WARD MELVILLE HS	
	MCRO 750	ALYSSA SHUCHEN HUANG	SYOSSET HS	
	PROJECT#	NAME	SCHOOL	
	An award sponsored by the US Navy and US Marine Corps designed to foster student interest in STEM. The prize consists of a certificate, medal and information to receive a \$50 gift card. This award is for individual projects only.			
	CBIO 574	ERIN WONG	WILLIAM A SHINE GREAT NECK SOUTH	
Naval Science	BCHM 332	KEVIN LIU	JERICHO HS	
Award Program (NSAP)	BEHA 757	SADELLE POULSEN	PAUL D SCHREIBER HS	
	EAEV 302	NOAH RYAN BERLIN	HALF HOLLOW HILLS HS EAST	
	CELL 908	LILLY SARAH HOROWITZ	JERICHO HS	
	CELL 321	DAANISH BASSI	SMITHTOWN HS EAST	
	EAEV 696	EMILY ZHAO	MANHASSET HS	





	PROJECT#	NAME	SCHOOL	
NASA Earth System Science Award	The goal of the NASA Earth System Science Award is to increase awareness regarding the importance of scientific research in the area of Earth system science, the study of the complex system and the interconnections that occur on Earth. It is presented for the projects that best demonstrate insight into Earth's interconnected spheres.			
	MCRO 331	MAROSKA ISHAK	WALT WHITMAN HS	
	(TEAM OF 3)	ELIZABETH HSIAO	ROSLYN HS	
		CLAIRE PARKS	HUNTINGTON HS	
NOAA	PROJECT#	NAME	SCHOOL	
	The National Oceanic and Atmospheric Administration awards a Certificate and Letter to students whose research emphasizes NOAA's mission of Science, Service, and Stewardship.			
	PHYS 708	GARY HAN	SYOSSET HS	
	EBTE 510	BRYAN CHENG	WILLIAM A. SHINE GREAT NECK HS SOUTH	
	(TEAM OF 2)	HENRY XU	WILLIAM A. SHINE GREAT NECK HS SOUTHCF	
RICOH	PROJECT#	NAME	SCHOOL	
	The Ricoh Sustainable Development Award (RSDA) Certificate recognizes your student(s), whose outstanding project addresses social and environmental challenges and a meaningful solution for a more sustainable future.			
	EAEV 393	TAYLOR CARPENTIERI	SAYVILLE HS	
	(TEAM OF 2)	ADRIA MARINA	SAYVILLE HS	
	BCHM 332	KEVIN LIU	JERICHO HS	
	PROJECT#	NAME	SCHOOL	
Society for In	Society for In Vitro Biology. Winners should be in 11th grade with an exhibit in the area of plant or animal in vitro biology or tissue culture.			
Vitro Biology	PLNT 067	ARIEL SOFIA GREENBERG	GEORGE W. HEWLETT HS	
	ANIM 657	ALEXANDRA D'ALLESSIO	HALF HOLLOW HILLS WEST	
	BCHM 332	KEVIN LIU	JERICHO HS	
Regeneron BioMedical Science Award	PROJECT#	NAME	SCHOOL	
	The Society for Science is excited to notify you of the Regeneron Biomedical Science Award of \$375 to be awarded to one 9 th -12 th grade project competing at your Society-affiliated fair (Long Island Science and Engineering Fair, USNY02) this spring from the following categories Biochemistry • Biomedical & Molecular Biology • Cellular and Molecular Biology • Computational Biology & Bioinformatics • Robotics and Intelligent Machines • Translational Medical Science			
	CBIO 574	ERIN WONG	WILLIAM A SHINE GREAT NECK SOUTH	





	PROJECT#	NAME	SCHOOL	
Society for Science	Please provide this certificate to the students selected to represent your fair as finalists at Regeneron ISEF 2023.			
	A CERTIFICATE GIVEN TO EVERY STUDENT MOVING ONTO ISEF			
US AirForce	PROJECT#	NAME	SCHOOL	
	United States Air Force - Awards Certificates of Achievement to projects in aerospace and technology related fields. AWARD INCLUDES GIFT PACK			
	EGEN 229	KATE ADAMS	WALT WHITMAN HS	
	ANIM 761	EVELYN TAYLOR CAPUTO	WANTAGH HS	
	EBTE 442	SEAN MATTHEW SKINNER	WARD MELVILLE HS	
	ENBM 730	CLAUDIA MODICA	KINGS PARK HS	
	PROJECT#	NAME	SCHOOL	
US METRIC AWARD	United States METRIC AWARD INCLUDES A CERTIFICATE AND ONE YEAR MEMBERSHIP TO PROJECTS THAT demonstrate extensive and correct use of the International System of Units (SI), commonly known as the Metric System.			
	PHYS 047	TIFFANY CHUNG MS	SMITHTOWN HS EAST	
	CHMS 742	RICHARD CHAI	SMITHTOWN HS EAST	
	CHMS 742 PROJECT #	RICHARD CHAI	SMITHTOWN HS EAST SCHOOL	
Yale Science	PROJECT # Yale Science ar the most outsta	NAME nd Engineering Association- It is	intended that this recognition be awarded to ting in the areas of STEM. A formal certificate	
and Engineering	PROJECT # Yale Science ar the most outsta	NAME nd Engineering Association- It is anding 11th grade projects exhibi	intended that this recognition be awarded to ting in the areas of STEM. A formal certificate	
and	Yale Science ar the most outsta and a pewter me	NAME and Engineering Association- It is anding 11th grade projects exhibited allion will be mailed to the winner	intended that this recognition be awarded to ting in the areas of STEM. A formal certificate	
and Engineering	Yale Science ar the most outsta and a pewter me BMED 900	nd Engineering Association- It is anding 11th grade projects exhibited allion will be mailed to the winner ABIGAIL KAVINAL	intended that this recognition be awarded to ting in the areas of STEM. A formal certificate PLAINVIEW OLD BETHPAGE JFK HS	
and Engineering	Yale Science ar the most outsta and a pewter me BMED 900 EGEN 569	nd Engineering Association- It is anding 11th grade projects exhibited allion will be mailed to the winner ABIGAIL KAVINAL RYAN TAE	intended that this recognition be awarded to ting in the areas of STEM. A formal certificate PLAINVIEW OLD BETHPAGE JFK HS JERICHO HS	
and Engineering Association Association for Women	PROJECT # Yale Science are the most outstar and a pewter mean and	NAME Ind Engineering Association- It is anding 11th grade projects exhibited allion will be mailed to the winner ABIGAIL KAVINAL RYAN TAE SARA SHAMAIL NAME In for Women Geoscientists (AWG) The projects exemplify high standards and an armonic and armoni	intended that this recognition be awarded to ting in the areas of STEM. A formal certificate PLAINVIEW OLD BETHPAGE JFK HS JERICHO HS GARDEN CITY HS	
and Engineering Association Association for	PROJECT # Yale Science are the most outstar and a pewter meand a pewter meand and a pewter meand and a pewter meand a pewter	NAME Ind Engineering Association- It is anding 11th grade projects exhibited allion will be mailed to the winner ABIGAIL KAVINAL RYAN TAE SARA SHAMAIL NAME In for Women Geoscientists (AWG) The projects exemplify high standards and an armonic and armoni	intended that this recognition be awarded to ting in the areas of STEM. A formal certificate PLAINVIEW OLD BETHPAGE JFK HS JERICHO HS GARDEN CITY HS SCHOOL S) is pleased to provide Award Certificates to	
and Engineering Association Association for Women	PROJECT # Yale Science are the most outstar and a pewter meand a	NAME Ind Engineering Association- It is anding 11th grade projects exhibited allion will be mailed to the winner ABIGAIL KAVINAL RYAN TAE SARA SHAMAIL NAME In for Women Geoscientists (AWG) The projects exemplify high standards.	intended that this recognition be awarded to ting in the areas of STEM. A formal certificate PLAINVIEW OLD BETHPAGE JFK HS JERICHO HS GARDEN CITY HS SCHOOL S) is pleased to provide Award Certificates to rds of innovativeness and scientific	





Dr Lorrence Green Award in Microbiology	PROJECT#	NAME	SCHOOL	
	Dr. Green has been judging LISEF for over 25 years. He provides an award of \$200.00 dollars to a project in the category of Microbiology. He believes that participating in STEM competitions not only enriches students but also the people around them and their community.			
	MCRO 676	CODY CHENG	SYOSSET HS	
GENIUS Olympiad	PROJECT#	NAME	SCHOOL	
	The GENIUS Olympiad (Global Environmental Issues Olympiad) is an international high school project competition focusing on environmental issues, therefore we are lookingfor projects related to environmental issues in the categories a)ecology and biodiversity, b) environmental quality (air, water, soil), c)resources and energy, d)human ecology, and e)innovation			
	EAEV 302	NOAH RYAN BERLIN	HALF HOLLOW HILLS EAST	
	PLNT 387	MARK PRAINITO	JOHN F. KENNEDY HS	
	ANIM 761	EVELYN TAYLOR CAPUTO	WANTAGH HS	
	ANIM 848	EMILIA MARIE MIRANDA	WEST ISLIP HS	
	PROJECT#	NAME	SCHOOL	
Water Environment Federation/Stoc kholm Junior Water Prize	The U.S. SJWP is a competition for high school students who have conducted exemplary water-related science projects. Projects should be aimed at enhancing the quality of life through improvement of water quality, water resource anagement, or water and wastewater treatment.			
	EAEV 302	NOAH RYAN BERLIN	HALF HOLLOW HILLS EAST	
	EAEV 696	EMILY ZHAO	MANHASSET HS	
	EAEV 587	TAYLOR MAGUIRE	GARDEN CITY HS	