

Special Award Recipients 2022

Best Project in Engineering	Daniela Aburto Perez	MCCULLOUGH JUNIOR HIGH SCHOOL
Best Project in Engineering	Jessica Bird	ACADEMY OF SCIENCE AND TECHNOLOGY
Honorary Mention	Kean Ebert	WE-3 CHRISTIAN ACADEMY
Honorary Mention	Yuto Yamada	ACADEMY OF SCIENCE AND TECHNOLOGY
Honorary Mention	Peter Geppert	CLEAR FALLS HIGH SCHOOL
Honorary Mention	Abigail Hindman	ST. JOHN'S SCHOOL H S

American Industrial Hygiene Association

The American Industrial Hygiene Association Gulf Coast section is a nonprofit organization dedicated to the recognition, evaluation, and control of workplace hazards that may affect the health and well-being of workers and the surrounding community. We apply the STEM fields to make sure our friends and loved ones come home safe every day. In support of the sciences, we offer two Senior Division Special Awards honoring excellence in the sciences.

Medicine and Health	Omar Reyes, Runvir Nibber	AWTY INTERNATIONAL SCHOOL
Medicine and Health	Matthew Yu	ACADEMY OF SCIENCE AND TECHNOLOGY
Earth and Environmental Sciences	Allison Wang	ACADEMY OF SCIENCE AND TECHNOLOGY

American Society of Indian Engineers and Architects

AMERICAN SOCIETY OF INDIAN ENGINEERS AND ARCHITECTS (ASIE) is a Houston, Texas based non-profit organization, tax exempt under IRS Rule 501(c)(3). ASIE was established in 1994 with specific objectives for engineers, architects, engineering technicians, and architects designers of Indian origin. ASIE will be giving a total of 4 award winner participants \$250 each.

1st Junior	Raphaella Szewczyk	BAYLOR COLLEGE OF MEDICINE ACADEMY- JAMES D RYAN
2nd Junior	Julian Herz	ALL NATIONS COMMUNITY SCHOOL
1st Senior	Nikita DSouza	ACADEMY OF SCIENCE AND TECHNOLOGY
2nd Senior	Teddy Garza, Jathniel Alison	CLEAR BROOK HIGH SCHOOL

American Society of Mechanical Engineers

The American Society of Mechanical Engineers South Texas Section is honored to have participated and wish everyone a bright future. As the premier and independent mechanical engineering society we are proud to announce the winners of the best mechanical engineering disciplined projects. ASME will be in touch to invite you and your parents to our annual award banquet. The award letter will highlight further the monetary award, the plaque, and location of the free banquet. Congratulations.

First Place in a Mechanical Engineering Discipline	Alisa Noro	ACADEMY OF SCIENCE AND TECHNOLOGY
First Place in a Mechanical Engineering Discipline	Peter Geppert	CLEAR FALLS HIGH SCHOOL
First Place in a Mechanical Engineering Discipline	Jessica Bird	ACADEMY OF SCIENCE AND TECHNOLOGY

Automation - International Society of Automation - Houston Section

We are a local volunteer organization geared towards the Automation sector of Texas industries.

1st Best Automation Project	Sohi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY
2nd Most Innovation Automation Project	David Corvaglia	CLEAR SPRINGS HIGH SCHOOL
3rd Creative Automation in Practical Applications	Teddy Garza, Jathniel Alison	CLEAR BROOK HIGH SCHOOL
4th Creative Automation in Practical Applications	Sandul Manage	ACADEMY OF SCIENCE AND TECHNOLOGY
5th Creative Automation in Practical Applications	Andy Shen	ACADEMY OF SCIENCE AND TECHNOLOGY

AWWA & WEAT - American Water Works Association and Water Environment Association of Texas

The Water Environment Association of Texas is a nonprofit organization of professionals who benefit society through protecting and enhancing the environment by providing education and awareness on the value of water. The resource for preserving, enhancing, and advocating water quality in Texas. The American Water Works Association is an international, nonprofit, scientific and educational society dedicated to providing total water solutions assuring the effective management of water.

Stockholm Junior Water Award - Senior: First Place	Connor Deng	ACADEMY OF SCIENCE AND TECHNOLOGY
Stockholm Junior Water Award - Senior: Second Place	Bryce Poling	CLEAR LAKE HIGH SCHOOL
Stockholm Junior Water Award - Senior: Third Place	Chelsey Nguyen	CLEAR SPRINGS HIGH SCHOOL
Stockholm Junior Water Award - Junior: First Place	Ayush Patel	YORK JUNIOR HIGH SCHOOL

Stockholm Junior Water Award - Junior: Second Place	Iris Shen	MCCULLOUGH JUNIOR HIGH SCHOOL
Stockholm Junior Water Award - Junior: Third Place	Sofia Castillo	MCCULLOUGH JUNIOR HIGH SCHOOL
BOUNCE		
BOUNCE is a community outreach and research initiative dedicated to reducing obesity-related diseases among underserved communities by empowering Hispanic and African American youth and families to adopt healthy lifestyles by making nutritious food choices, engaging in daily exercise and fostering a positive body image. We will be providing 1st - 3rd place awards for both the Junior and Senior categories.		
1st The Rising Stars Of Health	Jonathan Eshetu	MCCULLOUGH JUNIOR HIGH SCHOOL
2nd The Rising Stars Of Health	Olivia Herzberg	BROOKSIDE INTERMEDIATE SCHOOL
3rd The Rising Stars Of Health	Sivang Nair	MCCULLOUGH JUNIOR HIGH SCHOOL
1st The Health Innovator	Melina Kumar	CLEAR LAKE HIGH SCHOOL
2nd The Health Innovator	Varun Balaji	CLEAR LAKE HIGH SCHOOL
3rd The Health Innovator	Gian Arpino	EISENHOWER HIGH SCHOOL
Consumer Energy Education Foundation		
Congratulations on your achievement. As part of Energy Day's year-round initiative to engage students in energy and STEM education, Consumer Energy Education Foundation (CEEF), Consumer Energy Alliance (CEA), and our Energy Day partners host the Annual Energy Day Academic Program (EDAP). The Energy Day Academic Program helps to amplify existing academic competitions and events through a series of unique, citywide, STEM- and energy-related competitions aimed to motivate, challenge, and inspire.		
Junior Robo	Shri Chada	CHADA HOME SCHOOL - MS
Senior Robo	Saket Bala	ACADEMY OF SCIENCE AND TECHNOLOGY
Junior Chems	Lekisha Naggal	YORK JUNIOR HIGH SCHOOL
Senior Chems	Sohi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY
Junior Math	Eshan Jolly	CREEKSIDE PARK JUNIOR HIGH SCHOOL
Senior Math	Sanuja Manage	ACADEMY OF SCIENCE AND TECHNOLOGY
Junior EGTR	Tyler Harvey	SEABROOK INTERMEDIATE
Senior EGTR	Ricardo Victorio	ACADEMY OF SCIENCE AND TECHNOLOGY
Junior EAEV	Jordan Trinta	SEABROOK INTERMEDIATE
Senior EAEV	Emmy Li	CLEAR LAKE HIGH SCHOOL
Junior Chemistry	Sai Balaji	KNOX JUNIOR HIGH SCHOOL
Senior chemistry	Madelyn Puza, Shivani Mundra	ACADEMY OF SCIENCE AND TECHNOLOGY
ECH-Engineers Council of Houston		
ECH - Engineering, Science, and Technology Council of Houston is an umbrella organization of technical societies in the Houston Region. ECH awards several summer research assistants selected from the Senior Division to work at the Houston Museum of Natural Science. The following finalists will have the opportunity to respond to fill positions sponsored by: HGS, IEEE, AIChE, SPE, the Dilorio Foundation, and ECH.		
Summer Research Assistant at HMNS Finalist	Mahi Patel, Felipe Aceves	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Research Assistant at HMNS Finalist	Nikita Nair	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Research Assistant at HMNS Finalist	Rebecca Garza	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Research Assistant at HMNS Finalist	Rhea Wadhwa	CLEAR LAKE HIGH SCHOOL
Summer Research Assistant at HMNS Finalist	Yueer Zhao, Kefan Wu, Lohitha Yedam	SEVEN LAKES HIGH SCHOOL
Summer Research Assistant at HMNS Finalist	Kaitlin Horacefield	CLEAR BROOK HIGH SCHOOL
Summer Research Assistant at HMNS Finalist	Mia Palacios, John Duong	EISENHOWER HIGH SCHOOL
Summer Research Assistant at HMNS Finalist	Sohi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Research Assistant at HMNS Finalist	Emmy Li	CLEAR LAKE HIGH SCHOOL
Summer Research Assistant at HMNS Finalist	Victoria Ou	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Research Assistant at HMNS Finalist	Zoe Yu	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Research Assistant at HMNS Finalist	David Corvaglia	CLEAR SPRINGS HIGH SCHOOL
Summer Research Assistant at HMNS Finalist	Inu Baek	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Research Assistant at HMNS Finalist	Paul Bailey, Srinath Pinapati	CLEAR LAKE HIGH SCHOOL

Summer Research Assistant at HMNS Finalist	Rohit Pillutla	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Research Assistant at HMNS Finalist	Rishab Ghosh	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Research Assistant at HMNS Finalist	Abigail Hindman	ST. JOHN'S SCHOOL H S
Summer Research Assistant at HMNS Finalist	Alisa Noro	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Research Assistant at HMNS Finalist	Christina Geppert, Vera Geppert	CLEAR FALLS HIGH SCHOOL
Summer Research Assistant at HMNS Finalist	Gabriella Behne	ACADEMY OF SCIENCE AND TECHNOLOGY
Summer Research Assistant at HMNS Finalist	Lucy Hamilton	SPRING BRANCH ACADEMIC INSTITUTE
Summer Research Assistant at HMNS Finalist	Ved Ganesh	DULLES HIGH SCHOOL
Summer Research Assistant at HMNS Finalist	Mariana Oyervides Salas	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Summer Research Assistant at HMNS Finalist	Nashita Zahin	KANTA HOMESCHOOL
Summer Research Assistant at HMNS Finalist	Teddy Garza, Jathniel Alison	CLEAR BROOK HIGH SCHOOL
Summer Research Assistant at HMNS Finalist	Marissa Brown, Raylie Watson	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS

Geophysical Society of Houston

The Geophysical Society of Houston was formed in 1947 to promote the science and profession of geophysics, and to foster fellowship and cooperation among all persons interested in geophysics. The GSH encourages and supports scientific, educational, and charitable activities of benefit to geophysicists. We are proud to award first and second place special awards in the senior and junior divisions in the form of gift cards to students with projects in or related to the field of geophysics.

1st Place Senior Division	Aishwaryaa Udeshi	DULLES HIGH SCHOOL
2nd Place Senior Division	Alisa Noro	ACADEMY OF SCIENCE AND TECHNOLOGY
1st Place Junior Division	Shaivi Moparthy	THE KINKAID MIDDLE SCHOOL
2nd Place Junior Division	Sahana Gokul, Mehal Shelare, Amanda Jerng	QUAIL VALLEY MIDDLE SCHOOL

Harris County Medical Society and Houston Academy of Medicine

HCMS is the professional society for physicians in Harris County. Established in 1903, & now the largest county medical society in the nation with over 12,600 physicians and medical students. Our mission is to be the leading advocate for its member physicians, their patients and the community, in promoting the highest standards of ethical medical practice, access to quality medical care, medical education, research, and community health. We'll provide gift cards and certificates to each winner.

Houston Academy of Medicine was established in 1915 to established a medical library. HAM is the scientific and charitable organization of the HCMS members.

1st place senior division	Gian Arpino	EISENHOWER HIGH SCHOOL
2nd place senior division	Aman Chaudhary, Mihir Sekhar, Mhyank Sekhar	HIGHTOWER HIGH SCHOOL
3rd place senior division	Russell Li	ST. JOHN'S SCHOOL HIGH SCHOOL
4th place senior division	Omar Reyes, Runvir Nibber	AWTY INTERNATIONAL SCHOOL
1st place junior division	Sofia Rivera	FRIENDSWOOD JUNIOR HIGH SCHOOL
2nd place junior division	Owen Steagall	SEABROOK INTERMEDIATE
4th place junior division	Charlotte Leijnse	KNOX JUNIOR HIGH SCHOOL
3rd place junior division	Amenda Abisaab	O'DONNELL MIDDLE SCHOOL

Houston Baptist University

The College of Science and Engineering (COSE) at Houston Baptist University (HBU) presents the Cyber and SMART Impact excellence awards. HBU is securing America's future through engineering programs and advancing research for tomorrow through science and math programs. A COSE Prof. will present the following for each impact award: 3rd Place - \$50 gift card / 2nd Place - \$100 gift card / 1st Place - \$150 gift card and a HBU Merit Scholarship, if Admissions requirements are met.

1st Place Cyber Impact Award	Anshul Desai, David Lopez Gonzalez	ACADEMY OF SCIENCE AND TECHNOLOGY
2nd Place Cyber Impact Award	Paul Bailey, Srinath Pinapati	CLEAR LAKE HIGH SCHOOL
3rd Place Cyber Impact Award	Rohit Pillutla	ACADEMY OF SCIENCE AND TECHNOLOGY
1st Place SMART Impact Award	Sanuja Manage	ACADEMY OF SCIENCE AND TECHNOLOGY
2nd Place SMART Impact Award	Abhishek Tripathi	ACADEMY OF SCIENCE AND TECHNOLOGY
3rd Place SMART Impact Award	Sandul Manage	ACADEMY OF SCIENCE AND TECHNOLOGY

Houston Geological Society

Houston Geological Society (HGS) sends a team to review Earth Sciences-related projects in the Junior and senior Divisions at the SEFH each year. A top project is picked in each division; and summer research assistants, at the Houston Museum of Natural Sciences, are awarded to 3 senior finalists. The winners are invited to an Engineering Science and Technology Council of Houston awards banquet (or Zoom meeting), where the students can showcase their projects.

1st Senior Projects	Ved Ganesh	DULLES HIGH SCHOOL
2nd Senior Projects	Justin Huang	ACADEMY OF SCIENCE AND TECHNOLOGY
3rd Senior Projects	Mia Palacios, John Duong	EISENHOWER HIGH SCHOOL
Top Junior Project	Aanya Singh, Medha Menon	QUAIL VALLEY MIDDLE SCHOOL
Junior Honorable Mention	Max Madof, Levi Leibman	EMERY WEINER JEWISH SCHOOL

Houston Intellectual Property Law Association

The Houston Intellectual Property Law Association is an organization of intellectual property lawyers, patent agents, and law student affiliates primarily in the Houston, Texas area. HIPLA promotes the development and understanding of intellectual property law. Through the SEFH platform, HIPLA intends to nurture young scientists, support innovation and generate awareness about intellectual property.

Junior Award	Ashwin Tripathi	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior Award	Lekisha Nagpal	YORK JUNIOR HIGH SCHOOL
Senior Award	Adrita Rahman	PASADENA MEMORIAL HIGH SCHOOL
Senior Award	Raj Mhetar	ACADEMY OF SCIENCE AND TECHNOLOGY

iYar Fine Arts

Swaralayam Arts Forum dba iYar Fine Arts is a non-profit 501 (c) (3) educational and cultural organization founded in 1996. In 2009 we started encouraging fine arts through science. iYar Fine Arts gives out Special Awards for fine arts related science projects at the SEFH and the CCISD. The Junior Division children receive the PATTU RAJAGOPALAN Award. The High School children receive the SULOCHANA PATTABHIRAMAN Award. Honorable Mention is given to encourage deserving children.

Sulochana Pattabhiraman Award	Yueer Zhao, Kefan Wu, Lohitha Yedam	SEVEN LAKES HIGH SCHOOL
Honorable Mention	Tessa McCain	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Honorable Mention	Joslynn Blevins	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Honorable Mention	Dhriti Sood, Nicole Bonilla	ACADEMY FOR CAREERS IN ENGINEERING AND SCIENCE
Pattu Rajagopalan Award	Sophia Hirsch	BROOKSIDE INTERMEDIATE SCHOOL
Honorable Mention	Jackson Bush	PEET JUNIOR HIGH SCHOOL
Honorable Mention	Aathmika Rathnakumar	MCCULLOUGH JUNIOR HIGH SCHOOL
Honorable Mention	Lucas Rigoulot	WESTBROOK INTERMEDIATE

Jacobs

Jacobs provides engineering and science support services to the NASA Johnson Space Center. We are proud to announce the recipients of the "2022 Jacobs Science Explorer Award" for project excellence in pushing the envelope of innovation and new technological horizons. All winners will receive a signed certificate and a book written and autographed by a NASA Astronaut. Presenting for Jacobs is their Lead Judge and Science Fair Coordinator Chip Shepherd.

Jacobs Science Explorer Award	Emma Van Wagener	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Liliana Garza	WESTBROOK INTERMEDIATE
Jacobs Science Explorer Award	Bianca Pethe, Ananya Iyer	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Madelyn Puza, Shivani Mundra	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Saydee Johnson, Evan Lares	EISENHOWER HIGH SCHOOL
Jacobs Science Explorer Award	Kaitlin Horacefield	CLEAR BROOK HIGH SCHOOL
Jacobs Science Explorer Award	Xander Singh	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Alexia Adams	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Jacobs Science Explorer Award	Anirudh Konidala	TOMBALL MEMORIAL HIGH SCHOOL
Jacobs Science Explorer Award	Chelsey Nguyen	CLEAR SPRINGS HIGH SCHOOL
Jacobs Science Explorer Award	Omar Reyes, Runvir Nibber	AWTY INTERNATIONAL SCHOOL
Jacobs Science Explorer Award	Pranavi Maddipatla	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Aaditya Arun	Harmony School of Innovation - HS Sugar Land

Jacobs Science Explorer Award	Isabel Eshetu	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Ashwini Patil	CLEAR LAKE HIGH SCHOOL
Jacobs Science Explorer Award	Pranav Somani	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Angie Orta, Addison Burleson	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Jacobs Science Explorer Award	Sanat Nair	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Siddhanth Pachipala	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Ayushi Mohanty	Carnegie Vanguard High School
Jacobs Science Explorer Award	Yueer Zhao, Kefan Wu, Lohitha Yedam	Seven Lakes High School
Jacobs Science Explorer Award	Rhea Wadhwa	CLEAR LAKE HIGH SCHOOL
Jacobs Science Explorer Award	David Fernandes	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Saydee Broaddus	YORK JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Addison Binford	PEET JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Kamdon Atkins	BROOKSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Lucille Lopez	BAYLOR COLLEGE OF MEDICINE BIOTECH ACADEMY- RUSK MS
Jacobs Science Explorer Award	Ashwin Tripathi	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Avery McGee	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Emily Onwutalu	KILLOUGH MIDDLE SCHOOL
Jacobs Science Explorer Award	Maya Govindaraj, Arjun Govindaraj, Lakshanya Solipuram	THE HONOR ROLL SCHOOL
Jacobs Science Explorer Award	Jessica Wang, Selina Song	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Yuto Yamada	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Justin Fong	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Matthew Yu	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Chloe Schueppert, Leah Beach	ST. JOHN'S SCHOOL HIGH SCHOOL
Jacobs Science Explorer Award	Gabriella Behne	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Peter Geppert	CLEAR FALLS HIGH SCHOOL
Jacobs Science Explorer Award	Andy Shen	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Inu Baek	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Jesse Miller	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Alejandro Flores	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Chase Gomez, Rumeth Pathirana	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Ricardo Victorio	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Varun Balaji	CLEAR LAKE HIGH SCHOOL
Jacobs Science Explorer Award	James Gerhard	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Robert Stacks	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Angelica Labanca	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Mary Antkowiak	BROOKSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Rio Rivas	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Owen Ripps	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Avi Sabhnani, Gavin Woods	EMERY WEINER JEWISH SCHOOL
Jacobs Science Explorer Award	Alice Medina Avila	E. A. OLLE MIDDLE SCHOOL
Jacobs Science Explorer Award	Paige Barker	MOORHEAD JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Andres Morejon	ST. CLARE OF ASSISI CATHOLIC SCHOOL
Jacobs Science Explorer Award	Dylan Goldman	KNOX JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Sydney Woodward	YORK JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Aidan Sunny	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Siddharth Jain	MCCULLOUGH JUNIOR HIGH SCHOOL

Jacobs Science Explorer Award	Abigail Davis	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Evan Ung	SPRING BRANCH ACADEMIC INSTITUTE MS
Jacobs Science Explorer Award	Gladys Phan, Xuan Le	ALIEF MIDDLE SCHOOL
Jacobs Science Explorer Award	Sophia Escobedo	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Kean Ebert	WE-3 CHRISTIAN ACADEMY
Jacobs Science Explorer Award	Antonio Volpe	BROOKSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Aniket Chakraborty	KNOX JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Izabella Frankfort	BROOKSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Tyler Harvey	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Sofia Castillo	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Aayush Jetly	FRIENDSWOOD JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Ava Jackson	PEET JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Briley Grimm	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Chloe Newmyer	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Emmanuel Basi	BROOKSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Kaitlyn Henschel	STOCKTON JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Lizandra Jimenez	STOCKTON JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Adil Mansury	KNOX JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Adelynn Purcell	PEET JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Raheel Mansury	KNOX JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	John Lezama	CREEKSIDE PARK JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Sana Kale	CREEKSIDE PARK JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Skylar Cummings	BROOKSIDE INTERMEDIATE SCHOOL
Jacobs Science Explorer Award	Charlie Tran, Ella Whiteside	FRIENDSWOOD JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Ada Wang, Olivia Ye	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Rohan Mehta, Roshan Mehta, Shreyas Vatts	ACADEMY OF SCIENCE AND TECHNOLOGY

Kids Lives Matter

Kids Lives Matter International is a non profit that serves underprivileged students and families in the US and abroad. KLM is focused on stimulating minds, shaping future and serving others. KLM strives to meet the physical, social, emotional and academic needs of students by providing opportunities and experiences to enrich lives.

KLM RECOGNITION AWARD	Ayaka Saito	ACADEMY OF SCIENCE AND TECHNOLOGY
KLM RECOGNITION AWARD	Solomon Ene	ALIEF EARLY COLLEGE HIGH SCHOOL
KLM RECOGNITION AWARD	Ashley Djouguem	HARMONY SCHOOL OF INNOVATION - HS Katy
KLM RECOGNITION	Sean Celestine	BAYLOR COLLEGE OF MEDICINE ACADEMY AT JAMES D RYAN
KLM RECOGNITION	Vibhan Emmi	MCCULLOUGH JUNIOR HIGH SCHOOL
KLM RECOGNITION	Jordan Trinta	SEABROOK INTERMEDIATE

SAME Houston-Galveston Post

The Society Of American Military Engineer's goal is to unite public and private sector entities and individuals in the Architecture, Engineering and Construction fields so that we can prepare for and overcome natural and man made disasters, acts of terrorism and improve security at home and abroad. One of our Societies goal's is Building and Sustaining Resilient Communities. We have chosen projects we believe will contribute to this goal.

SAME Houston-Galveston Resiliency	Trisha Sharma	ACADEMY OF SCIENCE AND TECHNOLOGY
SAME Houston-Galveston Resiliency	Paola Mendoza	ALIEF EARLY COLLEGE HIGH SCHOOL
SAME Houston-Galveston Resiliency	Inu Baek	ACADEMY OF SCIENCE AND TECHNOLOGY

Sigma Xi - TMC Chapter

The Texas Medical Center/ Rice Chapter of Sigma Xi, the International Research Honor Society, would like to present 3 awards to students who demonstrated an enthusiasm for science and a clear understanding of the scientific method.

Sigma Xi Award in Behavioral and Social Sciences	Ana Costa Augusto Contrucci	ACADEMY OF SCIENCE AND TECHNOLOGY
Sigma Xi Award in Plant Sciences	James Gerhard	ACADEMY OF SCIENCE AND TECHNOLOGY
Sigma Xi Award in Medicine and Health	Anvi Garyali	DULLES HIGH SCHOOL
Society of Petroleum Engineers-Gulf Coast Section Society of Petroleum Engineers (SPE) is an international nonprofit with sections all over the world. The Houston-area Gulf Coast Section was established on December 13, 1935. Awards: 1st, 2nd, and 3rd Place, EGTR - This award is in recognition of the outstanding performance of these students in presenting their research findings on Energy and CO2 sequestration. Energy is a key source of economic growth in our society. Your presentation is a step in the right direction. Congratulations! Thank you!		
First Place Winner	Emmy Li	CLEAR LAKE HIGH SCHOOL
Second Place Winner	Chloe Schueppert, Leah Beach	ST. JOHN'S SCHOOL HIGH SCHOOL
Third Place Winner	August Murray	FRIENDSWOOD HIGH SCHOOL
Society of Women Engineers - Houston Chapter Society of Women Engineers (SWE) - Houston Chapter aspires to unify science and engineering communities through active participation events for grades K-12, Academic Scholarships, Awards & Recognition, and Professional programs. SWE Houston chapter is proud to support the Science and Engineering Fair of Houston. SWE Houston Chapter will be awarding 2 sponsorships to a STEM related camp for two students in the Junior Division valued at \$500 each.		
Aspire Junior Division	Izabella Frankfort	BROOKSIDE INTERMEDIATE SCHOOL
Aspire Senior Division	Daniela Aburto Perez	MCCULLOUGH JUNIOR HIGH SCHOOL
South Texas Section of American Institute of Chemical Engineers We are the local section of AIChE, which is the premiere professional society for chemical engineers in the US and much of the world. We provide extensive opportunities for continuing education, professional development, K-12 STEM outreach, professional networking, and news about the profession. We have been a sponsor and special awards agency at STS for at least 40 years.		
Senior Division--First Place	Raj Mhetar	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior Division--Second Place	Madelyn Puza, Shivani Mundra	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior Division--Third Place	Christina Geppert, Vera Geppert	CLEAR FALLS HIGH SCHOOL
Junior Division--First Place	Brayden Mastroleo	YORK JUNIOR HIGH SCHOOL
Junior Division--Second Place	Fiona Monreal	YORK JUNIOR HIGH SCHOOL
Junior Division--Third Place	Riya Prajapati	YORK JUNIOR HIGH SCHOOL
Space Center Houston Space Center Houston is a 501(c)(3) nonprofit educational foundation offering extensive science education programs and a space museum. The cornerstone of its education mission is Space Center Houston, a leading science and space exploration learning center. It is one of Houston's top attractions, the area's No. 1 attraction for international visitors, the Official Visitor Center of NASA Johnson Space Center and a Smithsonian Affiliate		
Space Center Houston RISE Award 1st Place (Junior)	Jonathan Eshetu	MCCULLOUGH JUNIOR HIGH SCHOOL
Space Center Houston RISE Award 2nd Place (Junior)	Joey Patroia	BAYSIDE INTERMEDIATE SCHOOL
Space Center Houston RISE Award 1st Place (Senior)	Zara Siddiqi, Saumya Dwivedi	CLEAR SPRINGS HIGH SCHOOL
Space Center Houston RISE Award 2nd Place (Senior)	Matthew Yu	ACADEMY OF SCIENCE AND TECHNOLOGY
Space Center Houston RISE Award 3rd Place (Senior)	Ameedat Bello	HASTINGS HIGH SCHOOL
Space Center Houston RISE Award 2nd Place (Junior)	Mary Antkowiak	BROOKSIDE INTERMEDIATE SCHOOL
Space Center Houston RISE Award 2nd Place (Junior)	Tavishi Sinha	QUAIL VALLEY MIDDLE SCHOOL
SUPERGirls SHINE Foundation SGSF is the pipeline for access and equity for more women and girls in STEM, Innovation and Leadership initiatives through mentorships, internships, scholarships and entrepreneurship. This year's award recipients are SHINE, IMPACT and Founder's leadHERship Awards. SGSF will observe the problem-solving, team approach, critical thinking, leadership and community engagement that embraces access and equity for all. Female Awardees will model the characteristics of a SUPERGirl while having FUN!		
SHINE Award	Rahmatoulie Lopyy	BAYLOR COLLEGE OF MEDICINE BIOTECH ACADEMY AT RUSK MS
IMPACT Award	Keali Krueger, Anabelle Filson	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Founder's Award	Rebecca Garza	ACADEMY OF SCIENCE AND TECHNOLOGY

The Dilorio Foundation

The Dilorio Foundation provides cash scholarships, summer internships, trophies, newsletters, and invitations to the ECH for the winners in a number of selected Senior and Junior categories. For 11 years, TDF has extended its support for the SEFH with STEM conferences and Engineering mentorship presentations. TDF is proud to be a special awarding agency to SEFH.

2nd Senior (BIO)	Ayushi Mohanty	CARNEGIE VANGUARD HIGH SCHOOL
1st Senior Ind (ENMC)	Jessica Bird	ACADEMY OF SCIENCE AND TECHNOLOGY
3rd Senior Ind (PHYS)	Jesse Miller	ACADEMY OF SCIENCE AND TECHNOLOGY
Jay Harden IV (EGTR)	Brandon Moree	CLEAR LAKE HIGH SCHOOL
1st Senior EAEV	Zoe Yu	ACADEMY OF SCIENCE AND TECHNOLOGY
2st Senior EAEV	Victoria Ou	ACADEMY OF SCIENCE AND TECHNOLOGY
1st Senior ROBO	Catherine Li	ACADEMY OF SCIENCE AND TECHNOLOGY
2nd Senior ROBO	Sri Kumbham	ACADEMY OF SCIENCE AND TECHNOLOGY
2nd Senior Individual	Shreyas Reddy	ACADEMY OF SCIENCE AND TECHNOLOGY
2nd Senior ENMC	Abigail Hindman	ST. JOHN'S SCHOOL HIGH SCHOOL
1st Junior Ind (BEHA, MED, SOFT)	Karis Gill	BROOKSIDE INTERMEDIATE SCHOOL
2nd Junior Ind (BEHA, MED, SOFT)	Charlotte Leijnse	KNOX JUNIOR HIGH SCHOOL
3rd Junior Ind (BEHA)	Aditi Venkataraman	MCCULLOUGH JUNIOR HIGH SCH
1st Junior ROBO	Shaivi Moparathi	THE KINKAID SCHOOL MS
2nd Junior ROBO	Shri Chada	CHADA HOME SCHOOL - MS
2nd Junior BEHA	Tanushri Vijay	MCCULLOUGH JUNIOR HIGH SCH
2nd Junior MED	Caroline Kauffman	BROOKSIDE INTERMEDIATE SCH
3rd Senior BIO	Felix Li	ACADEMY OF SCIENCE AND TECHNOLOGY
3rd Senior BIO	Caleb Chan	ACADEMY OF SCIENCE AND TECHNOLOGY
3rd Senior BIO	Kevin Gong	ACADEMY OF SCIENCE AND TECHNOLOGY

The Krishen Foundation for Arts and Sciences

The Krishen Foundation for Arts and Sciences is dedicated to the advancement of arts and sciences and to promoting mutual understanding between USA and India based on progress made in arts and sciences.

Physics - Sr	Mariana Oyervides Salas	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Physics - Jr	Anna Longacre	BROOKSDIE INTERMEDIATE SCHOOL
Mathematics - Sr	Sanuja Manage	ACADEMY OF SCIENCE AND TECHNOLOGY
Mathematics - Jr	Eshan Jolly	CREEKSDIE PARK JUNIOR HIGH SCHOOL
Chemistry - Sr	Madelyn Puza, Shivani Mundra	ACADEMY OF SCIENCE AND TECHNOLOGY
Chemistry - Jr	Sai Balaji	KNOX JUNIOR HIGH SCHOOL
Medicine and Health - Sr	Sanskriti Manoharan	HIGHTOWER HIGH SCHOOL
Biology - Jr	Charlie Tran, Ella Whiteside	FRIENDSWOOD JUNIOR HIGH SCHOOL

TexITE Houston Area Section

The Institute of Transportation Engineers (ITE) is an international membership association of transportation professionals who work to improve mobility and safety for all transportation system users and help build smart and livable communities. Through its products and services, ITE promotes professional development and career advancement for its members, supports and encourages education, identifies necessary research, develops technical resources including standards and recommended practices

Junior Energy and Transportation	Tyler Harvey	SEABROOK INTERMEDIATE
Senior Energy and Transportation	Ricardo Victorio	ACADEMY OF SCIENCE AND TECHNOLOGY

U. S. Coast Guard (Houston Area)

The Coast Guard is a unique branch of the military responsible for an array of maritime duties, from ensuring safe and lawful commerce to performing rescue missions in severe conditions. Nearly 42,000 men and women actively serve in the Coast Guard to defend America's borders and protect the maritime environment. The Houston-area Coast Guard will present 3 awards: Most Innovative in Junior Division, Most Innovative the Senior Division, and Exceptional Applicability to the Maritime Domain.

Most Innovative in Junior Division	Rayhan Papar	MCCULLOUGH JUNIOR HIGH SCHOOL
Most Innovative the Senior Division	Siddhanth Pachipala	ACADEMY OF SCIENCE AND TECHNOLOGY
Exceptional Applicability to the Maritime Domain	Chloe Schueppert, Leah Beach	ST. JOHN'S SCHOOL HIGH SCHOOL

University of Houston American Medical Women's Association

The American Medical Women's Association Chapter at the University of Houston is an organization dedicated to promoting the advancement of women in medicine and advocating for women's health. Our organization provides opportunities for mentorship, community service, as well as personal and professional development. Our team hopes to enhance pre-medical education and forge a better foundation for community cohesion by incorporating advocacy and community service.

Research Excellence Award	Sanskriti Manoharan	HIGHTOWER HIGH SCHOOL
Research Excellence Award	Joseph Zhang, Henry Zhao	CLEAR LAKE HIGH SCHOOL
Research Excellence Award	Isabella Orlaska	HIGHTOWER HIGH SCHOOL
Research Excellence Award	Sanjan Sarang	MCCULLOUGH JUNIOR HIGH SCHOOL
Research Excellence Award	Aman Wairkar	LEAGUE CITY INTERMEDIATE SCHOOL
Research Excellence Award	Nia Sheetty	THE HONOR ROLL SCHOOL

University of Houston, College of Medicine

The University of Houston College of Medicine is taking a bold and fresh new approach to medical education. We are tackling a key contributor to poor health by training students to become primary care physicians who deliver compassionate, high-value care to underserved communities in Houston and Texas. We are excited to participate in the SEFH to give awards to outstanding investigators in their pursuit of knowledge in the medicine and health fields. The future of medicine is here.

Outstanding Investigator	Aishwaryaa Udeshi	DULLES HIGH SCHOOL
Outstanding Investigator	Prisha Verma	BHARDWAJ HOME SHOOOL - HS
Outstanding Investigator	Melina Kumar	CLEAR LAKE HIGH SCHOOL
Outstanding Investigator	Nia Shetty	THE HONOR ROLL SCHOOL
Outstanding Investigator	Daniel Cruz Flores, Kimberly Marines, Itzel Lopez	ROBERSON MIDDLE SCHOOL
Outstanding Investigator	Audrey Berry	IRONS JUNIOR HIGH SCHOOL

University of Houston, College of Natural Sciences and Mathematics

The University of Houston's College of Natural Sciences and Mathematics will be awarding the Dean's Choice Award to recognized one outstanding and innovative project in the area of Biology/Biochemistry, Chemistry, Computer Science, Earth and Atmospheric Sciences, Math or Physics.

Dean's Choice Award	Ruhamah Temesgen	HARMONY SCHOOL OF INNOVATION - HS SUGAR LAND
---------------------	------------------	--

Smiti Gandhi Research Star Award

The Smiti Gandhi Research Star Award is named after a SEFH and ISEF Alumni who leaves a lasting legacy and impression upon the scientific community and students mentored in K-12. This award serves to inspire 6th and 9th grade students who conduct exceptional research in the STEM fields.

Smiti Gandhi Research Star Award	Rhea Chidambaram	SPRING BRANCH ACADEMIC INSTITUTE MS
Smiti Gandhi Research Star Award	Taylor Cole	BROOKSIDE INTERMEDIATE SCHOOL
Smiti Gandhi Research Star Award	Jordan Trinta	SEABROOK INTERMEDIATE
Smiti Gandhi Research Star Award	Owen Ripps	SEABROOK INTERMEDIATE
Smiti Gandhi Research Star Award	Sebastian Woods	SEABROOK INTERMEDIATE
Smiti Gandhi Research Star Award	Audrey Tremont	SEABROOK INTERMEDIATE
Smiti Gandhi Research Star Award	Vikram Gupta	FRIENDSWOOD JUNIOR HIGH SCHOOL
Smiti Gandhi Research Star Award	Krishaa Jani	FORT SETTLEMENT MIDDLE SCHOOL

Junior Second Place	Zahra Ansari	BAYLOR COLLEGE OF MEDICINE ACADEMY AT RYAN
Junior First Place	Sana Kale	CREEKSIDE PARK JUNIOR HIGH SCHOOL
Senior Honorable Mention	Ashley Govea	ALIEF EARLY COLLEGE HIGH SCHOOL
Senior Third Place	Christina Duong	DWIGHT D EISENHOWER HIGH SCHOOL
Senior Second Place	Abdulraheem Azeez	ALIEF EARLY COLLEGE HIGH SCHOOL
Senior First Place	Helen Lopez	ALIEF EARLY COLLEGE HIGH SCHOOL

Science and Engineering Fair of Houston, Science and Art Award

The Science and Art award honors students who have incorporated the "arts" within a scientific project. Students investigate science with an artistic lens providing a complimentary view between the two dynamic entities.

Senior First	Yueer Zhao	SEVEN LAKES HIG SCHOOL
Senior First	Kefan Wu	SEVEN LAKES HIG SCHOOL
Senior First	Lohitha Yedam	SEVEN LAKES HIG SCHOOL
Senior Second	Joshua Clark	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Senior Third	Dhriti Sood	ACADEMY FOR CAREERS IN ENGINEERING AND SCIENCE
Senior Third	Nicole Bonilla	Academy for Careers in Engineering and Science
Junior First	Sophia Hirsch	BROOKSIDE INTERMEDIATE SCHOOL
Junior Second	Jackson Bush	PEET JUNIOR HIGH SCHOOL
Junior Third	Priscilla Ramirez	JJONES MIDDLE SCHOOL

Science and Engineering Fair of Houston, Science and Sports Award

The Science & Sport Award is given to students who have diligently researched the science of sports. Acknowledging that sport(s) are dynamic structures made up of science provides technological strides for those who participate in the game.

Science & Sport Award Winner	Audrey Tremont	SEABROOK INTERMEDIATE
Science & Sport Award Winner	Titus Puetz	ALL ANATIONS COMMUNITY SCHOOL
Science & Sport Award Winner	Charlotte Leijnse	KNOX JUNIOR HIGH SCHOOL
Science & Sport Award Winner	Vikram Gupta	FRIENDSWOOD JUNIOR HIGH SCHOOL
Science & Sport Award Winner	Chris Creedon	CLEAR CREEK HIGH SCHOOL

Science and Engineering Fair of Houston - The Girls Cyber Award

The Girls Cyber Award congratulates females who have conducted scientific research in the field of computer sciences. We encourage young ladies to continue their interest in computer science as it is a STEM field that holds a promising future for those who enter the career.

SEFH Girls Cyber Award	Julia Yamokoski	BROOKSIDE INTERMEDIATE SCHOOL
SEFH Girls Cyber Award	Vidhi Patel	BROOKSIDE INTERMEDIATE SCHOOL
SEFH Girls Cyber Award	Karis Gill	BROOKSIDE INTERMEDIATE SCHOOL
SEFH Girls Cyber Award	Sana Kale	Creekside Park Junior High School
SEFH Girls Cyber Award	Kyla Dang	BROOKSIDE INTERMEDIATE SCHOOL
SEFH Girls Cyber Award	Ameerah Lawal	Jordan High School
SEFH Girls Cyber Award	Crystal Ojiako	Jordan High School
SEFH Girls Cyber Award	Marissa Brown	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
SEFH Girls Cyber Award	Raylie Watson	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
SEFH Girls Cyber Award	Victoria Page	Clear Brook High School
SEFH Girls Cyber Award	Bridget Huynh	Clear Brook High School
SEFH Girls Cyber Award	Tanya Mahesh	Mahesh Home School

Science and Engineering Fair of Houston Writing Contest

The Science and Engineering Fair of Houston invited all participants in all affiliated school or district level fairs to submit electronic papers about their science fair projects. The goals of the contest include the following: To encourage the development of analytical thinking and writing; to recognize and reward excellence in technical writing; to promote awareness of the importance of effective communication in science, engineering, and technology.

Senior First Place	Praseedha Maddipatla	ACADEMY OF SCIENCE AND TECHNOLOGY
--------------------	----------------------	-----------------------------------

Senior Second Place	Uma Kamath	OBRA D TOMPKINS HIGH SCHOOL
Senior Third Place	Sandul Manage	ACADEMY OF SCIENCE AND TECHNOLOGY
Junior First Place	Sanjan Sarang	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior Second Place	Shaivi Moparthi	THE KINKAID SCHOOL
Junior Third Place	Rayhan Papar	MCCULLOUGH JUNIOR HIGH SCHOOL

Science and Engineering Fair of Houston - The Legacy Award

The Legacy Award celebrates 12th grade students' STEM research who have participated in the Science and Engineering Fair of Houston for the past four, five and six years. Students' perseverance, passion, and resilience to engage in the scientific process is exceptional as they had to overcome many challenges to attain this accomplishment. The Legacy Award honors students as a distinguished role model for their peers and true innovator in the field of science and engineering.

SEFH Legacy Award (5 Years)	Mahi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (5 Years)	Aditya Pillutla	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (5 Years)	Pratishtha Sharma	CLEAR HORIZONS EARLY COLLEGE HIGH SCHOOL
SEFH Legacy Award (6 Years)	Anikait Banerjee	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Legacy Award (6 Years)	Mariana Rodriguez	CLEAR FALLS HIGH SCHOOL

Science and Engineering Fair of Houston - Science Fair Scholars

The Science Fair Scholars Club Award celebrates the promotion of STEM careers scientific research among middle & high school students. Students are encouraged to develop their own science & engineering club at their school to gain leadership skills, engage in a peer network, conduct community outreach activities, & build science & engineering skillsets within their studies of STEM. Students interested in establishing a Science Fair Scholars club are to contact SEFH for further details.

Science Fair Scholar Winner	Yueer Zhao, Kefan Wu, Lohitha Yedam	SEVEN LAKES HIGH SCHOOL
Science Fair Scholar Winner	Lucille Hamilton	SPRING BRANCH ACADEMIC HIGH SCHOOL INSTITUTE
Science Fair Scholar Winner	Nursel Eski	HARMONY SCHOOL OF INNOVATIONS HIGH SCHOOL KAY
Science Fair Scholar Winner	Jaanak Prashar	JORDAN HIGH SCHOOL

Lemelson Early Inventor Prize

The Lemelson Early Inventor Prize is to be given to one middle school student that: Demonstrate problem-solving by identifying a critical problem that impacts their life or the lives of their family or community. Applies empathy and STEM knowledge to find a practical solution that addresses the problem and promises to improve their life or those of their family or community. Displays entrepreneurial thinking by developing a tangible invention, and exemplifies environmentally-responsible thinking as part of their research and/or in the creation of the product.

Lemelson Early Inventor Prize	Tavishi Sinha	QUAIL VALLEY MIDDLE SCHOOL
-------------------------------	---------------	----------------------------

National Geographic Society

That's Geography - Cultivating Empathy for the Earth Prize. At the National Geographic Society, you are part of #GenGeo—a global community of young people who are helping to shape the conversation, drive progress, seek solutions and lead new efforts to protect the wonder of our world.

That's Geography - Cultivating Empathy for the Earth Prize	Shriya Balasubramaniam	ACADEMY OF SCIENCE AND TECHNOLOGY
--	------------------------	-----------------------------------

Regeneron Biomedical Science Award 2022

The Regeneron Biomedical Science Award is given to one project of a high school student that falls within one of the specified science disciplines and meets the award criteria: Lead with Science Take on Big Ideas, Make it Happen, Be Great Together, Do What's Right.

Regeneron Biomedical Science Award 2022	Aditi Kumari	DULLES HIGH SCHOOL
---	--------------	--------------------