

Ninth Grade

Category	Award	Division	First Name	Last Name	Exhibit Title	School	District
Animal Science (Zoology)	1st	Ninth	Sarah	Swift	Do Ants Have A Sweet Tooth	Magnolia High School	Magnolia ISD
Animal Science (Zoology)	2nd	Ninth	Alyssa	Smith	Chicken Starter Vs Turkeys Starter	Dickinson High School	Dickinson ISD
Animal Science (Zoology)	3rd	Ninth	Morgan	Hawkins	What Water Type Attracts The Most Mosquitoes	Academy for Science & Health Professions	Conroe ISD
Animal Science (Zoology)	HM	Ninth	Vivian	Jaounari	Heat Vs. Light	Clear Brook High School	Clear Creek ISD
Behavioral/Social Sciences	1st	Ninth	Jheri'	Richards	Investigating The Universality Of Irlen Method	Academy of Science & Technology	Conroe ISD
Behavioral/Social Sciences	2nd	Ninth	Ivy	Taylor	Inattentional Blindness	The Woodlands College Park High School	Conroe ISD
Behavioral/Social Sciences	3rd	Ninth	Margaret	Steiner	Mirror Neurons And Game Theory	Academy of Science & Technology	Conroe ISD
Behavioral/Social Sciences	HM	Ninth	Maya	Patel	Does Social Media Affect The News:	Academy of Science & Technology	Conroe ISD
Biochemistry/Microbiology	1st	Ninth	Neha	Narayan	Does Cinnamon Spice Make Everything Nice?	Friendswood High School	Friendswood ISD
Biochemistry/Microbiology	2nd	Ninth	Alondra	Martinez	Chlorinated Hair	Alief Early College High School	Alief ISD
Biochemistry/Microbiology	3rd	Ninth	Zoha	Khan	Reaping The Fruits Of Radiation II	Academy of Science & Technology	Conroe ISD
Chemistry	1st	Ninth	Alicia	Kong	Improving The Fire Blanket	Academy of Science & Technology	Conroe ISD
Chemistry	2nd	Ninth	Travis	Dill	Chemical Production Of Light	The Woodlands College Park High School	Conroe ISD
Chemistry	3rd	Ninth	Ashley	Gregg	The Effectiveness Of Different Sunscreens Spf	Magnolia High School	Magnolia ISD
Computer Science	1st	Ninth	Lekha	Yesantharao	Image Quality File Size: Finding The Best Tradeoff	Clear Lake High School	Clear Creek ISD
Computer Science	2nd	Ninth	Oliver	Abdulrahim	Hard Drive Cookin'	Academy of Science & Technology	Conroe ISD
Earth/Space Sciences	1st	Ninth	Annie	Turney	Errosion Prevention: Sand Socks Or Rip-Rap	Academy of Science & Technology	Conroe ISD
Earth/Space Sciences	2nd	Ninth	Claire	Skinner	Soil Shaken By Love	Academy of Science & Technology	Conroe ISD
Earth/Space Sciences	3rd	Ninth	Yashi	Prasad	Exploring Porosity	Academy of Science & Technology	Conroe ISD
Earth/Space Sciences	HM	Ninth	Nicholas	Chiu	Meteorite Impacts	Academy for Science & Health Professions	Conroe ISD
Energy/Transportation	1st	Ninth	Christine	Castagna	Efficiencies Of Sun Rays Capture	Academy of Science & Technology	Conroe ISD
Energy/Transportation	2nd	Ninth	Justin	Stobart	Energy In Blade Formations	Academy of Science & Technology	Conroe ISD
Energy/Transportation	3rd	Ninth	Jewels	Campbell	No Heat For Haiti	Academy of Science & Technology	Conroe ISD
Engineering	1st	Ninth	Nick	Zhao	Chemical Analysis Using Raman Effect	The Woodlands College Park High School	Conroe ISD
Engineering	2nd	Ninth	Matthew	Webb	A Study Of Bottom-Based Wave Converters	Academy of Science & Technology	Conroe ISD
Engineering	3rd	Ninth	Rohan	Sur	Solar Energy Output And Anges	Clear Lake High School	Clear Creek ISD
Engineering	HM	Ninth	Deon	Sinquefield	Fully Charged	C. W. Nimitz 9th Grade Center	Aldine ISD
Environmental Sciences	1st	Ninth	Caroline	Rosanky	Bacterial Bioremediation	Academy of Science & Technology	Conroe ISD
Environmental Sciences	2nd	Ninth	Trey	Brittenum	Cooking With Trash 2	Friendswood High School	Friendswood ISD
Environmental Sciences	3rd	Ninth	Asma	Olajuwon	Upgrade The Degrade	Iman Academy Southwest	Private
Environmental Sciences	HM	Ninth	Korrina	Hawkins	Crude Awakening	Magnolia High School	Magnolia ISD
Mathematics	1st	Ninth	Gage	Hallbauer	Apparently!	Academy for Science & Health Professions	Conroe ISD
Mathematics	2nd	Ninth	Matthew	Czerniak	Patterns In Classical Music	Academy of Science & Technology	Conroe ISD
Mathematics	3rd	Ninth	Alejandro	Morales	The Monty Hall Problem	Academy for Science & Health Professions	Conroe ISD
Medicine/Health	1st	Ninth	Kanchana	Raja	Genes And Drug Selection: Does One Size Fit All?	St. John's School	Private
Medicine/Health	2nd	Ninth	Akshaya	Amnapragada	Quantitation Of Macrophage Uptake Of Nanoparticles	DeBakey High School for Health Professions	Houston ISD
Medicine/Health	3rd	Ninth	Jessenia	Ortiz	Similarities In Fingerprints Of Relatives	Academy for Science & Health Professions	Conroe ISD
Medicine/Health	HM	Ninth	Olawande	Oduwole	Planaria	Ball Preparatory Academy @ Ball High School	Galveston ISD
Medicine/Health	HM	Ninth	Skylar	Mchenry	Provin' Ibuprofen	Friendswood High School	Friendswood ISD
Physics & Astronomy	1st	Ninth	Kevin	Wang	When The Waves Rush In	Bellaire Senior High School	Houston ISD
Physics & Astronomy	2nd	Ninth	Edward	Xie	The Most Efficient Non-Newtonian Fluid	Academy of Science & Technology	Conroe ISD
Physics & Astronomy	3rd	Ninth	Santiago	Quevedo	Steel Vs Graphite: Traveling Distance	Academy of Science & Technology	Conroe ISD
Physics & Astronomy	HM	Ninth	Ian	Peterkin	Wings, Planes, Fly	Hightower High School	Fort Bend ISD
Plant Science (Botany)	1st	Ninth	Brent	Vela	Rhd2 , Not R2D2!	C. W. Nimitz 9th Grade Center	Aldine ISD
Plant Science (Botany)	2nd	Ninth	Kassidy	Covert	Fertilizer Frenzy	Ridge Point High School	Fort Bend ISD
Plant Science (Botany)	3rd	Ninth	Emily	Roth	Fertilization And Fatality	Academy of Science & Technology	Conroe ISD
Engr/PhysicalSci (9th Team)	1st	Ninth	Reagan	Spexarth	Nanotubes Suspended In Diamagnetic Levitation	Academy of Science & Technology	Conroe ISD
Engr/PhysicalSci (9th Team)	2nd	Ninth	Jackson	Valencia	Diamagnetic Levitation With Pyrolytic Graphite	Academy of Science & Technology	Conroe ISD
Engr/PhysicalSci (9th Team)	3rd	Ninth	Michelle	Xie	Canceling Out The Clamor	Clements High School	Fort Bend ISD
Engr/PhysicalSci (9th Team)	HM	Ninth	Derek	Thacker	Taming Tsunamis	Academy for Science & Health Professions	Conroe ISD
Life Sciences (9th Team)	1st	Ninth	Erin	Colvin	Measuring Dissolved Oxygen In H2O	Academy of Science & Technology	Conroe ISD
Life Sciences (9th Team)	2nd	Ninth	Jessica	Miller	Bladderwort To Be Or Not To Be	C. W. Nimitz 9th Grade Center	Aldine ISD
Life Sciences (9th Team)	3rd	Ninth	Vanessa	Segovia	Prime Cut	C. W. Nimitz 9th Grade Center	Aldine ISD
Life Sciences (9th Team)	HM	Ninth	Numya	Mohammad	E Coli Growth	George Washington Carver High School	Aldine ISD

Junior

Category	Award	Division	First Name	Last Name	Exhibit Title	School	District
Animal Science (Zoology)	1st	Junior	Grace	Markel	Apocalypse Of The Ocean	McCullough Junior High	Conroe ISD
Animal Science (Zoology)	2nd	Junior	Mason	Palmer	Goldfish: Farmer Or Fish	St. Thomas More Catholic School	Private
Animal Science (Zoology)	3rd	Junior	Sydney	Busch	The Effects Of Colored Dye On Daphnia	McCullough Junior High	Conroe ISD
Animal Science (Zoology)	HM	Junior	Christopher	Norlin	Mustard Moat	Seabrook Intermediate	Clear Creek ISD
Behavioral/Social Sciences	1st	Junior	Katie	Young	Learning Lifestyles	McCullough Junior High	Conroe ISD
Behavioral/Social Sciences	2nd	Junior	Tassica	Lim	Healthy Cereal For Better Breakfast	T. H. Rogers Middle School Education Center	Houston ISD
Behavioral/Social Sciences	3rd	Junior	Dhruv	Subramanian	Rhythm Helps Handicaps	McCullough Junior High	Conroe ISD
Behavioral/Social Sciences	HM	Junior	Denisse	Cordova	The Connection Between Sleep And Short Term Memory	Hambrick Middle School	Aldine ISD
Behavioral/Social Sciences	HM	Junior	Avery	Moore	May I Suggest ...	McCullough Junior High	Conroe ISD
Biochemistry/Microbiology	1st	Junior	Kristen	Bohnet	Colloiding With Bacteria	McCullough Junior High	Conroe ISD
Biochemistry/Microbiology	2nd	Junior	Andrea	Santa Cruz	Galveston Beach Sand: A "Bug" Party?	McCullough Junior High	Conroe ISD
Biochemistry/Microbiology	3rd	Junior	Cole	Gaskill	Silver Ancient Germ Fighter	McCullough Junior High	Conroe ISD
Biochemistry/Microbiology	HM	Junior	Akhil	Majmudar	Effect Of Traditional And Non-Traditional Antibacterial Agents Of E.Coli	Westbrook Intermediate	Clear Creek ISD
Chemistry	1st	Junior	Tony	Kedzierski	Wicking: Don't Sweat It	McCullough Junior High	Conroe ISD
Chemistry	2nd	Junior	Paul	Tesh	It's Going Until It's Gone	McCullough Junior High	Conroe ISD
Chemistry	3rd	Junior	Kaitlyn	Calvin	Galvanic Cell Voltage	St. Thomas More Catholic School	Private
Chemistry	HM	Junior	Nicole	Faria	Understanding Ocean Acidification	McCullough Junior High	Conroe ISD
Computer Science	1st	Junior	Daniel	Whatley	Speeding Up The Shortest Path	North Houston Academy Of Science & Mathematics	Home School
Computer Science	2nd	Junior	Andrew	Koltko	A Cellular Automaon Simulation On Herd Immunity	Burbank Middle School	Houston ISD
Computer Science	3rd	Junior	Chris	Walzer	Is Your Password Safe?	Seabrook Intermediate	Clear Creek ISD
Earth/Space Sciences	1st	Junior	Meghan	Valenta	Go With The Flow	McCullough Junior High	Conroe ISD
Earth/Space Sciences	2nd	Junior	Michael	Brady	Got Dirt	McCullough Junior High	Conroe ISD
Earth/Space Sciences	3rd	Junior	Diane	Tran	The Waterspout Chamber	St. Francis De Sales School	Private
Energy/Transportation	1st	Junior	Wahibah	Hannan	Maglev Wind Turbine	Harmony School Of Discovery	Charter School
Energy/Transportation	2nd	Junior	Gina	Valderrama	Here Come The Waterworks	John Cooper School	Private
Energy/Transportation	3rd	Junior	Neriyah	Butler	Microbes: The Shocking Truth	Harmony School Of Science	Charter School
Engineering	1st	Junior	Morgan	Bates	Fatigued Much?	Seabrook Intermediate	Clear Creek ISD
Engineering	2nd	Junior	Ethan	Pham	Frozen Crossings	Trafton Academy	Private
Engineering	3rd	Junior	Daniel	Phu	Overflow	St. Francis De Sales School	Private
Engineering	HM	Junior	Areeb	Gwadri	Hydraulics	Harmony School Of Science	Charter School
Engineering	HM	Junior	Victoria	Whitworth	Beams Of Glory	McCullough Junior High	Conroe ISD
Environmental Sciences	1st	Junior	Jack	Bosco	The Algae Reaction	McCullough Junior High	Conroe ISD
Environmental Sciences	2nd	Junior	Christopher	Oxley	Biogeography Of Lichen	Quail Valley Middle School	Fort Bend ISD
Environmental Sciences	3rd	Junior	Kaitlyn	Ramirez	Could This Water Live Again?	McCullough Junior High	Conroe ISD
Environmental Sciences	HM	Junior	Haley	Triem	Fertilizers: Are They Harmful, Or Helpful?	McCullough Junior High	Conroe ISD
Mathematics	1st	Junior	Claire	Warren	The Sweet Science Of Particle Packing	Trafton Academy	Private
Mathematics	2nd	Junior	Isabella	Lara	Benford's Law Applied To Ncaa Statistics	Peet Junior High	Conroe ISD
Mathematics	3rd	Junior	Curtis	Chen	Decoding The Mozart Effect		Clear Creek ISD
Mathematics	HM	Junior	CJ	Busic	Sweet Spot Or Not?	McCullough Junior High	Conroe ISD
Mathematics	HM	Junior	Karina	Bertelsmann	Bingo!...In A Round Or Two	Westbrook Intermediate	Clear Creek ISD
Medicine/Health	1st	Junior	Kalliopi	Caldwell	Burning Calories	Billy Baines Middle School	Fort Bend ISD
Medicine/Health	2nd	Junior	Pranav	Murugan	Optimav Drug Flow And Repeated Dosage	Westbrook Intermediate	Clear Creek ISD
Medicine/Health	3rd	Junior	Masha	Pobedinski	Vitamin Treatments For Atopic Dermatitis	T. H. Rogers Middle School Education Center	Houston ISD
Medicine/Health	HM	Junior	Swati	Kundra	Fresh Juice Vs. Cancer Cells	Quail Valley Middle School	Fort Bend ISD
Medicine/Health	HM	Junior	Eddie	Hepburn	"Extreme Seeing! Tetrachromacy In Humans"	Grace Middle School	Private
Physics & Astronomy	1st	Junior	Hannah	Hsu	Using Laser To Measure Sugar In Soda	T. H. Rogers Middle School Education Center	Houston ISD
Physics & Astronomy	2nd	Junior	Thomas	Nagle	Seeing The Signs	Friendswood Junior High School	Friendswood ISD
Physics & Astronomy	3rd	Junior	Syamantak	Payra	Solar Panel: Quantam Efficiency And Photon Dependency	Westbrook Intermediate	Clear Creek ISD
Physics & Astronomy	HM	Junior	Joshua	Lozano	Riding On Air	Dulles Middle School	Fort Bend ISD
Plant Science (Botany)	1st	Junior	Jacob	Mani	Radiation Zone	John Cooper School	Private
Plant Science (Botany)	2nd	Junior	Jason	Weinstein	Optimizing Nitrogen Fixation	John Cooper School	Private
Plant Science (Botany)	3rd	Junior	Isabella	Rossi	It Ain't Easy Being Green	McCullough Junior High	Conroe ISD
Plant Science (Botany)	HM	Junior	Cole	Masington	Soiled	Seabrook Intermediate	Clear Creek ISD
Plant Science (Botany)	HM	Junior	Zamira	Harris-Ryder	Gone Banabas	Seabrook Intermediate	Clear Creek ISD
BehSci/Biochem/MedHeal (Jr. Team)	1st	Junior	Shyamal	Waghwala	The Effect Of Age On Peripheral Vision	Westbrook Intermediate	Clear Creek ISD
BehSci/Biochem/MedHeal (Jr. Team)	2nd	Junior	Emma	Baugh	Musical Motivation	McCullough Junior High	Conroe ISD
BehSci/Biochem/MedHeal (Jr. Team)	3rd	Junior	Sidharth	Belaguli	Bacteria At Work: Lactic Acid Fermentation	T. H. Rogers Middle School Education Center	Houston ISD
BehSci/Biochem/MedHeal (Jr. Team)	HM	Junior	Reilly	O'HARE	Doorknob Swab	St. Anthony Of Padua Catholic School	Private
Bot/EnvSci/Zoo (Jr. Team)	1st	Junior	Kristine	Yang	Increasing Cellulose Content In Cyanobacteria	T. H. Rogers Middle School Education Center	Houston ISD
Bot/EnvSci/Zoo (Jr. Team)	2nd	Junior	Martina	Castellanos	Cardio Crustaceans	McCullough Junior High	Conroe ISD
Bot/EnvSci/Zoo (Jr. Team)	3rd	Junior	Victoria	Faulkner	Turmoil Begins With Oil	McCullough Junior High	Conroe ISD
Bot/EnvSci/Zoo (Jr. Team)	HM	Junior	Kelsy	Moreno	Bug Off!	Grantham Academy	Aldine ISD
Engr/Comp/Math (Jr. Team)	1st	Junior	Aubrey	Frank	Feasibility Of Pneumatic And Hydraulic Lenses	Magnolia Junior High School	Magnolia ISD
Engr/Comp/Math (Jr. Team)	2nd	Junior	Andrew	Smith	What's The Password?	McCullough Junior High	Conroe ISD
Engr/Comp/Math (Jr. Team)	3rd	Junior	Elizabeth	Engibous	Different Effects On Air Cannons	McCullough Junior High	Conroe ISD
Engr/Comp/Math (Jr. Team)	HM	Junior	Tina	Dang	Cpu Replacement	T. H. Rogers Middle School Education Center	Houston ISD
Physical Sciences (Jr. Team)	1st	Junior	Alissa	Kono	Stability Of Magnets At Extreme Tempertures	T. H. Rogers Middle School Education Center	Houston ISD
Physical Sciences (Jr. Team)	2nd	Junior	Dylan	Vaughn	Ice Crackers	John Cooper School	Private
Physical Sciences (Jr. Team)	3rd	Junior	Anton	Pavlov	Electroplating At Home	John Cooper School	Private
Physical Sciences (Jr. Team)	HM	Junior	Rose	Dopkin	The Effect Of Ammonium Nitrate On The Temperature Of Water	T. H. Rogers Middle School Education Center	Houston ISD

Senior							
Category	Award	Division	First Name	Last Name	Exhibit Title	School	District
Animal Science (Zoology)	1st	Senior	Megan	Van Dewalle	Trainable Chickens	Academy for Science & Health Professions	Conroe ISD
Animal Science (Zoology)	2nd	Senior	Sarah	Meidel	Daphnia Magna And The Caffeine Buzz	Academy of Science & Technology	Conroe ISD
Animal Science (Zoology)	3rd	Senior	Hannah	Hall	Role Of Pam Genes In Developing Adult Brain	Ball High School	Galveston ISD
Animal Science (Zoology)	HM	Senior	Elizabeth	Largen	Lateralized Functioning In Felines	Clear Falls High School	Clear Creek ISD
Behavioral/Social Sciences	1st	Senior	Divya	Koyyalagunta	Aiding Dementia Patients Using RFID	Clear Lake High School	Clear Creek ISD
Behavioral/Social Sciences	2nd	Senior	Nikita	Gupta	Can You See What I See? An Eye Opening Experiment	Friendswood High School	Friendswood ISD
Behavioral/Social Sciences	3rd	Senior	Jessica	Babcock	Teach Me, Sim New B	Friendswood High School	Friendswood ISD
Behavioral/Social Sciences	HM	Senior	Jordan	Franklin	Tetrachloroethylene Impairment	Academy of Science & Technology	Conroe ISD
Behavioral/Social Sciences	HM	Senior	Cynthia	Yusuf	Assessment Of Knowledge Of HPV	Academy of Science & Technology	Conroe ISD
Biochemistry/Microbiology	1st	Senior	Kevin	Cyr	Bridging The Gap Between In Vitro And In Vivo	Clear Lake High School	Clear Creek ISD
Biochemistry/Microbiology	2nd	Senior	Pooja	Prasad	Altered Micro Rna Expression In Colon Cancer Progression	Bellaire Senior High School	Houston ISD
Biochemistry/Microbiology	3rd	Senior	Amanda	Zhao	Effect Of Protein Tertiary Structure On Function	Clear Lake High School	Clear Creek ISD
Biochemistry/Microbiology	HM	Senior	Jessie	Zapata	Limited Proteolysis	Ball High School	Galveston ISD
Chemistry	1st	Senior	John	Bender	Size Selective Synthesis Of Nanotube Fragments	Academy of Science & Technology	Conroe ISD
Chemistry	2nd	Senior	Perry	Alagappan	Optical Characterization Of S W N Ts In A Magnetic Field	Clear Lake High School	Clear Creek ISD
Chemistry	3rd	Senior	Shawn	Jacob	Chelation Behavior Of Oxidized Carbon Black	Hightower High School	Fort Bend ISD
Chemistry	HM	Senior	Amrutha	Immadi	Taste Illusions With Miraculin	DeBakey High School for Health Professions	Houston ISD
Computer Science	1st	Senior	Roma	Pradhan	Train The Artificial Brain	Friendswood High School	Friendswood ISD
Computer Science	2nd	Senior	Rishi	Suresh	Life Cycle Cost Optimization Of Buildings	Clear Brook High School	Clear Creek ISD
Computer Science	3rd	Senior	Michael	Kelley	Problem Solving With Genetic Algorithms	Academy of Science & Technology	Conroe ISD
Computer Science	HM	Senior	John	Lin	Identifying Corresponding Sheet Music And Audio	Clear Lake High School	Clear Creek ISD
Earth/Space Sciences	1st	Senior	Alejandra	Resendiz	Exhaust Filtration	Academy of Science & Technology	Conroe ISD
Earth/Space Sciences	2nd	Senior	Stavros	Ktenidis	Out Of Thin Airii	Academy of Science & Technology	Conroe ISD
Earth/Space Sciences	3rd	Senior	William	Wu	Hurricane Landfall Location Early Prediction	Clear Lake High School	Clear Creek ISD
Earth/Space Sciences	HM	Senior	Brenna	Johnson	The Lunar Inferno	Clear Lake High School	Clear Creek ISD
Energy/Transportation	1st	Senior	Karan	Jerath	Fuel For Thought	Friendswood High School	Friendswood ISD
Energy/Transportation	2nd	Senior	Michelle	Chao	Process Dependence Of Conjugated Polymer Photovoltaics	DeBakey High School for Health Professions	Houston ISD
Energy/Transportation	3rd	Senior	Taylor	Cubbage	Fats To Fuels	Friendswood High School	Friendswood ISD
Engineering	1st	Senior	Samantha	Coday	Feeling Fuzzy?!!	Academy of Science & Technology	Conroe ISD
Engineering	2nd	Senior	Shreya	Mandal	Circumferential Detection Using Piezoelectric P V D F	Hightower High School	Fort Bend ISD
Engineering	3rd	Senior	Ruhika	Roy	Copper In Trouble: Vibration & Hopg Characterization	Lawrence Elkins High School	Fort Bend ISD
Engineering	HM	Senior	Christopher	Fleming	Material Testing: Friction	Clear Falls High School	Clear Creek ISD
Environmental Sciences	1st	Senior	Manvitha	Katta	Antimicrobial And Heavy Sequestration Capacities Of Nanofilms	DeBakey High School for Health Professions	Houston ISD
Environmental Sciences	2nd	Senior	Kushal	Kadakia	Heavy Metal Removal Using Magnelite Nanoparticles II	Clear Lake High School	Clear Creek ISD
Environmental Sciences	3rd	Senior	Jacob	Burger	Biochar: Breaking The Carbon Cycle II	Academy of Science & Technology	Conroe ISD
Environmental Sciences	HM	Senior	Patrick	Harold	Modified Zeolites For Ammonia Removal	Clear Lake High School	Clear Creek ISD
Mathematics	1st	Senior	Anthony	Dao	The Mathematics Behind Rubics Cubes	Academy of Science & Technology	Conroe ISD
Mathematics	2nd	Senior	Eric	Yu	Optimal Arithmetic Coding	Academy of Science & Technology	Conroe ISD
Mathematics	3rd	Senior	Shanika	Silva	Genetic Forecast	Friendswood High School	Friendswood ISD
Mathematics	HM	Senior	Divya	Kompella	Nephrons: Key To Our Rehydration	Academy of Science & Technology	Conroe ISD
Medicine/Health	1st	Senior	Andy	Tran	Cardiac Immunosensors For Rapid Ami Diagnostics	DeBakey High School for Health Professions	Houston ISD
Medicine/Health	2nd	Senior	Kishore	Balasubramanian	Novel Nanoparticles For Drug Delivery	Klein Oak High School	Klein ISD
Medicine/Health	3rd	Senior	Thomas	Kuncewicz	Effect Of Shape And Elasticity On Nanovector Behavior	DeBakey High School for Health Professions	Houston ISD
Physics & Astronomy	1st	Senior	Roberto	Dailey	Accessing Real World Data For Rendering	The Academy of Science & Technology	Conroe ISD
Physics & Astronomy	2nd	Senior	Trent	Weatherly	Batter Up!	Friendswood High School	Friendswood ISD
Physics & Astronomy	3rd	Senior	Stephen	Romero	Peltier Effect	DeBakey High School for Health Professions	Houston ISD
Physics & Astronomy	HM	Senior	Reece	Rosenthal	A Graphene Nanobit	Kinkaid School	Private
Plant Science (Botany)	1st	Senior	Diamonds	Banks	Characterizing Micronutrient Density In Polished Rice Grains	Victory Early College High School	Aldine ISD
Plant Science (Botany)	2nd	Senior	Catherine	Castagna	Exploring Hydroponic Growing Methods II	Academy of Science & Technology	Conroe ISD
Plant Science (Botany)	3rd	Senior	Taylor	Frace	Digging Up The Dirt On Dirt	Academy of Science & Technology	Conroe ISD
Plant Science (Botany)	HM	Senior	Cooper	Dixon	Phyt Or Flight?	Friendswood High School	Friendswood ISD
Engr/PhysicalSci (Sr. Team)	1st	Senior	Sarah	Hancock	Holes Can Lift?	Clear Horizons Early College High School	Clear Creek ISD
Engr/PhysicalSci (Sr. Team)	2nd	Senior	Toluwani	Soares	A Study Of Solar Paint 2	Academy of Science & Technology	Conroe ISD
Engr/PhysicalSci (Sr. Team)	3rd	Senior	Yovan	Chu	The Effects Of Various Metal Oxides On Voltage Production In Dye-Sensitized Solar Cells	DeBakey High School for Health Professions	Houston ISD
Engr/PhysicalSci (Sr. Team)	HM	Senior	Mariya	Fatakdawala	Fuel From Farms	Hightower High School	Fort Bend ISD
Life Sciences (Sr. Team)	1st	Senior	Amber	Chen	Entropies Of Antioxidants	Kinkaid School	Private
Life Sciences (Sr. Team)	2nd	Senior	Samantha	Gerthe	"Scotopic Sensitivity Syndrome"" Simple!"	Magnolia West High School	Magnolia ISD
Life Sciences (Sr. Team)	3rd	Senior	Adam	Verma	Effect Of Ozone Concentration On Soybean Yield	Clear Lake High School	Clear Creek ISD
Life Sciences (Sr. Team)	HM	Senior	Gerlin	Leu	Herbal Medicine's Effect On Household Bacteria	DeBakey High School for Health Professions	Houston ISD