# Senior Division

# **Best In Category**

Beha	vioral &	Social		
Place	Proj #		Student Name	SCHOOL
1st 5006 * State Qualifier		* State Qualifier	Pauline Nguyen	Health Careers HS
2nd	5002	* State Qualifier	Emily Simeral	Keystone Upper
3rd	5004	* State Qualifier	Aman Agrawala	Jay Science and Engineerin
4th	5001		Alicia Hastings	Seguin HS
4th	5016		Michelle Lawrence	Seguin HS
5th	5007		Aspen Meineke	Jay Science and Engineerin
Bioch	emistry			
Place	Proj#		Student Name	SCHOOL
1st	5202	* State Qualifier	Elizabeth Lopez	Jay Science and Engineerin
2nd	5201	* State Qualifier	Parth Upadhyaya	Keystone Upper
3rd	5206	* State Qualifier	Michael Rodriguez	Marshall HS
4th	5204		Shelby Rasco	Leakey Jr/HS
Botar	ıy			
Place	Proj#		Student Name	SCHOOL
1st	5404	* State Qualifier	Arnold Martinez	Jay Science and Engineerin
2nd	5405	* State Qualifier	Rachel West	Churchill HS
3rd	5406	* State Qualifier	Jessica Villarreal	San Marcos HS
4th	5407		Elijah Iniekpo	School of Science and Tech
5th	5408		Lesley Chulo	John Paul Stevens High Sc
Medi	cine & F	Health		
Place	Proj#		Student Name	SCHOOL
1st	5602	* State Qualifier	Richard Martinez	Clark HS
2nd	5607	* State Qualifier	Ashwathi Mohan	Health Careers HS
3rd	5609	* State Qualifier	Andrew Emerald	Marshall HS
4th	5612		Sovreyne Dougherty	John Paul Stevens High Sc
5th	5601		Kevin Echavarria	Keystone Upper
Micro	biology			
Place	Proj#		Student Name	SCHOOL
1st	5802	* State Qualifier	Christopher Cervantes	Marshall HS
2nd	5810	* State Qualifier	Paul Alukal	Keystone Upper
3rd	5804	* State Qualifier	Allen Zhong	Clark HS
4th	5814		Maximiliano Favarato	Warren HS
5th	5811		Soon Moon	Health Careers HS

# Senior Division

			Stitter Etristen					
Zoole	Zoology							
Place	<del></del>		SCHOOL					
1st	6006	* State Qualifier	Laura Wright	Keystone Upper				
2nd	6001	* State Qualifier	Elizabeth Dick	Seguin HS				
3rd	6007	* State Qualifier	Joy Xac	Keystone Upper				
4th	6004		Ashton Nall	Seguin HS				
5th	6008		Carolina Lopez-trevino	Jay Science and Engineerin				
Envii	ronment	tal						
Place	Proj#		Student Name	SCHOOL				
1st	6203	* State Qualifier	Aaron Greenfield	Keystone Upper				
2nd	6211	* State Qualifier	Amber Metzner	Seguin HS				
3rd	6204	* State Qualifier	Emmet Kaufman	Keystone Upper				
4th	6213		Neethu krishna Unnikrishnan	Clark HS				
5th	6201		Crystal Forsythe	School of Science and Tech				
Chen	nistrv		· ·					
Place	Proj#		Student Name	SCHOOL				
1st	6406	* State Qualifier	Anja Guillory	Jay Science and Engineerin				
2nd	6407	* State Qualifier	Mustafa Iqbal	Jay Science and Engineerin				
3rd	6412	* State Qualifier	Rebecca De los santos	School of Science and Tech				
4th	6403		Chris Mittal	Mittal Christian Academy				
5th	6402		Jamie Altenhof	Seguin HS				
	a & Spa	ce						
Place	Proj#		Student Name	SCHOOL				
1st	6602	* State Qualifier	Rebecca Degraffenreid	Jay Science and Engineerin				
2nd	6605	* State Qualifier	Caitlin Smith	School of Science and Tech				
	neering							
Place	Proj#		Student Name	SCHOOL				
1st	6815	* State Qualifier	Thomas Heriford	Warren HS				
2nd	6806	* State Qualifier	Mary Basile	Roosevelt HS				
3rd	6805	* State Qualifier	Matthew Savana	O'Connor HS				
4th	6804		Michael Breshears	Leakey Jr/HS				
5th	6816		Ryker Norris	School of Science and Tech				
			Tyto Homs	Control of Colonic and Techn				
	& Com	puters		COMOON				
Place	<i>Proj</i> #	* State Qualifier	Student Name	SCHOOL				
1st	7001		Charles Barnes	Seguin HS				
2nd	7005	* State Qualifier	Viktor Rumanuk	School of Science and Tech				
3rd	7002	* State Qualifier	Kevin Mader	Clark HS				
4th	7003		Navid Leelani	Health Careers HS				
5th	7007		Alexis Garcia	School of Science and Tech				

# Senior Division

Physi	Physics							
Place	Place Proj#		Student Name	SCHOOL				
1st	7201	* State Qualifier	Joel Olvera	Seguin HS				
2nd	7204	* State Qualifier	Miranda Harris	Jay Science and Engineerin				
3rd	7207	* State Qualifier	Armando Calvillo	School of Science and Tech				
4th	7203		Billy Chen	Jay Science and Engineerin				
5th	7208		Victor Rodriguez	Jay Science and Engineerin				
Team	e I							
Place	Proj#		Student Name	SCHOOL				
1st	8008	* State Qualifier	Samuel Saenz	John Paul Stevens High Sc				
1st	8008	* State Qualifier	Timothy Kirk	John Paul Stevens High Sc				
2nd	8005	* State Qualifier	Jason Springs	Navarro HS				
2nd	8005	* State Qualifier	Matthew Hacker	Navarro HS				
3rd	8004	* State Qualifier	Emily Ikels	Navarro HS				
3rd	8004	* State Qualifier	Heather Hewitt	Navarro HS				
4th	n 8001		Daniel Garcia	Kennedy HS				
4th	4th 8001		Ernest Gonzales	Kennedy HS				
5th	5th 8002		Blair Tomlinson	Leakey Jr/HS				
5th	8002		Blake Thomasson	Leakey Jr/HS				
Team	e II							
<b>Place</b>	Proj#		Student Name	SCHOOL				
1st	8203	* State Qualifier	Alex Kosub	Clark HS				
1st	8203	* State Qualifier	Ernest Gibson	Clark HS				
Team	e III							
<b>Place</b>	Proj#		Student Name	SCHOOL				
1st	8408	* State Qualifier	Jose Carreon	Jay Science and Engineerin				
1st	8408	* State Qualifier	Vanessa Prado	Jay Science and Engineerin				
2nd	8402	* State Qualifier	Emily Romero	Holmes HS				
2nd	8402	* State Qualifier	Ramiro Lopez	Holmes HS				
3rd	8404	* State Qualifier	Josh Haby	Leakey Jr/HS				
3rd	8404	* State Qualifier	Sara Breshears	Leakey Jr/HS				
4th	8406		Aditya Gosala	School of Science and Tech				
4th	8406		Austin Sherbondy	School of Science and Tech				
5th	8403		Lauren Valdez	John Paul Stevens High Sc				
5th	8403		Leann Lopez	John Paul Stevens High Sc				
	Grand Prizes							

# Fifth Grand Prize

Fair	Project #	Category	Student Name	School
Fair I	6811	Engineering	Alyssa Bennett	Jay Science and Engineerin

#### Senior Division

Fair II	5203	Biochemistry	Nayana Ghosh-choudhury	Health Careers HS
Fair III	5003	Behavioral & S	Alexander Dyck	Keystone Upper

### Fourth Grand Prize

Fair	Project #	Category	Student Name	School
Fair I	6608	Earth & Space	Amy Robinson	Keystone Upper
Fair II	5205	Biochemistry	Kenneth Barshop	St. Mary's Hall Upper Scho
Fair III	6011	Zoology	Usman Mohammed	Jay Science and Engineerin

## Third Grand Prize

Fair	Project #	Category	Student Name	School
Fair I	6813	Engineering	Morgan Watson-morris	Jay Science and Engineerin
Fair II	5603	Medicine & Hea	Jessica Lam	Keystone Upper
Fair III	5403	Botany	Neela Thangada	Keystone Upper

#### Alfred G. West Award

#### Jay Science and Engineering Academy

(For school participation and scientific excellence in Earth and Space, Engineering, and Environmental categories)

#### Charles McGibbon Award

### Seguin HS

(For school participation and scientific excellence in Math and Computers, and Physics categories)

## Roger Harvey Award

### Keystone Upper

(For school participation in Scientific Review protocol excellence)

## Sister Joseph Marie Armer Award

### Jay Science and Engineering Academy

(For school participation and scientific excellence)

### **Grand Prizes**

### Second Grand Prize Team

Fair	Student #	Category	Student Name	School
Fair I	8007	Team I	Julie Loyd	School of Science and Tech
Fair I	8007	Team I	Katherine Schlagal	School of Science and Tech
Fair II	8202	Team II	Ahva Sadeghi	Health Careers HS

### Senior Division

Fair II	8202	Team II	Marisa Garcia	Health Careers HS
Fair III	8405	Team III	Huzeifa Badshah	Health Careers HS
Fair III	8405	Team III	Steven Schroeder	Health Careers HS

# Second Grand Prize

Fair	Student #	Category	Student Name	School
Fair I	7205	Physics	Jessica Diaz de tuesta	Warren HS
Fair II	5809	Microbiology	Kaitlin Joest	Keystone Upper
Fair III	5008	Behavioral & S	Neil Redfield	Jay Science and Engineerin

# First Grand Prize Team

Fair	Student #	Category	Student Name	School
Fair I	8003	Team I	Jonathan Rodriguez	Keystone Upper
Fair I	8003	Team I	Matthew Fairbank	Keystone Upper
Fair II	8201	Team II	Stephanie Hicks	Keystone Upper
Fair II	8201	Team II	Tara Pahwa	Keystone Upper
Fair III	8407	Team III	Jada Dalley	Keystone Upper
Fair III	8407	Team III	Sehar Salman	Keystone Upper

# First Grand Prize

Fair	Student #	Category	Student Name	School
Fair I	6401	Chemistry	Nga Tang	Health Careers HS
Fair II	5813	Microbiology	Shivani Gaitonde	Madison HS
Fair III	6002	Zoology	Brooks Ruder	Keystone Upper