Alamo Regional Junior Academy of Science University Of Texas at San Antonio February 12-13th, 2011



Junior Division Awards List

	Acade	emy I (Physical Sciences) Grand Prizes	
1st Grand Prize	Aaron Pfietzenmaier	3003 Harmony Science Academy	Math and Computers
2nd Grand Prize	Alyssa Kara	3205 Bush MS	Physics
3rd Grand Prize	Christian Sherburne	2805 Hawthorne Academy	Engineering
4th Grand Prize	Patrick Urrutia	2407 St. Gregory the Great	Physics
5th Grand Prize	Recardo Lopez	2809 School of Science & Technology	Engineering
	·		
	Acad	lemy II (Health Sciences) Grand Prizes	
1st Grand Prize	Linsay Hendricks	1203 School of Science & Technology – Discovery	Biochemistry
2nd Grand Prize	Akash Srichandan	1614 Stinson MS	Medicine and Health
3rd Grand Prize	Christopher Botello	1608 School of Science & Technology – Discovery	Medicine and Health
4th Grand Prize	Uri Joseph	1204 Hawthorne Academy	Biochemistry
5th Grand Prize	Emily Ye	1808 Keystone Lower	Microbiology
		my III (Biological Sciences) Grand Prizes	
1st Grand Prize	Rhea Kamat	2219 Lopez MS	Environmental
2nd Grand Prize	Eric Mittal	2006 Mittal Christian Academy	Zoology
3rd Grand Prize	Nikhil Ananth	2215 School of Science & Technology	Environmental
4th Grand Prize	Ruiqi He	2221 Stinson MS	Environmental
5th Grand Prize	Alejandra Lorenzen	1408 Harmony Science Academy	Botany
		Circle Create Created Bridge	
1 at Crand Driza	Rhea Kamat	Sixth Grade Grand Prizes	Covironmontal
1st Grand Prize		2219 Lopez MS	Environmental
2nd Grand Prize	Sandra Ann Torress	1001 Harris MS	Behavioral
2nd Grand Prize	Samantha Webb	1005 Harmony Science Academy	Behavioral
		Highest in Category Awards	
1005	Samantha Webb	Harmony Science Academy	Behavioral
1001	Sandra Ann Torress	Harris MS	Behavioral
1201	Lincoln Abbott	Boerne MS South	Biochemistry
1409	Catherine Vega	Harmony Science Academy	Botany
	25		

2016	Londyn Plumlee	School of Science & Technology – Discovery	Chemistry
2601	Aleczander Brewer	Matthey MS	Earth and Space
2814	Trinity Wiltz	Independent (NSBE)	Engineering
2203	Yesenia Palomo	Harmony Science Academy	Environmental
1610	Benjamin Vega	Harmony Science Academy	Medicine and Health
3001	Emmanuel Lopez	Harmony Science Academy	Math and Computers
1804	Jeanette Marin	Harris MS	Microbiology
3202	Russell Mittal	Mittal Christian Academy	Physics
2001	Emma McCormick	Peterson MS	Zoology

		First Place Awards	
1008	Bianca Caballero	Hawthorne Academy	Behavioral
1002	Emily Gimbel	St. Gregory the Great School	Behavioral
1205	Kiara Reyes-Diaz	School of Science & Technology – Alamo	Biochemistry
1202	Sean Venglar	School of Science & Technology – Alamo	Biochemistry
1411	Alison Graef	School of Science & Technology	Botany
1402	Jose B. Figueroa	Harris MS	Botany
2403	Ashely McCoy	School of Science & Technology – Alamo	Chemistry
2408	Julianne Garcia	Harris MS	Chemistry
2410	Alejandro Manjarrez	Harris MS	Chemistry
2402	Christopher Chandler	Carver Academy	Chemistry
2813	Esat Bayar	School of Science & Technology – Discovery	Engineering
2802	Johnathan Castillo	Harris MS	Engineering
2217	Shivani Patel	St. Gregory the Great School	Environmental
2210	Brittney Dube	School of Science & Technology	Environmental
1606	Mutahara Wani	School of Science & Technology – Discovery	Medicine and Health
1602	Austin Driskill	St. Gregory the Great School	Medicine and Health
1603	Michael Romo	Harris MS	Medicine and Health
1801	Ali Kurji	Lopez MS	Microbiology
3212	Alejandro Martinez	Harris MS	Physics
3206	Cristina Rivera	Whittier MS	Physics
2003	Mercedes Lewis	Hawthorne Academy	Zoology

		Second Place Awards	
1206	Annabelle Lindner	St. Luke's Episcopal School	Biochemistry
1407	Stacy Slaughter	Matthey MS	Botany
1410	Shalbir Chatha	School of Science & Technology – Discovery	Botany
2404	Jacob Burwell	Carver Academy	Chemistry
2801	Randall Scharmen	School of Science & Technology – Discovery	Engineering
2815	Connor McLaughlin	Stinson MS	Engineering
2811	Mark Anthony Luna	School of Science & Technology – Alamo	Engineering
2220	Leighton Cornell	School of Science & Technology – Alamo	Environmental
2201	Avery Shepherd	Harmony Science Academy	Environmental
2218	Anthony Basile	Holy Spirit Catholic	Environmental
2209	Ihsan Yuksel	Harmony Science Academy	Environmental
2211	Mariel Guevara	Harris MS	Environmental
2205	Arthur Louis Mendiola	Longfellow MS	Environmental
1806	Jazciel Solis	Harris MS	Microbiology
3209	Sahara Washington	Carver Academy	Physics
3214	Kathryn Fowler	School of Science & Technology – Alamo	Physics
2005	Fiona Hernandez	Hawthorne Academy	Zoology
2004	Shirley Dixon	Peterson MS	Zoology
4000	14 1 0 1	Third Place Awards	
1006	Kaley Gracia	Hawthorne Academy	Behavioral
1208	Ricarda Temple	Hawthorne Academy St. Luke's Episcopal School	Biochemistry
1208 1403	Ricarda Temple Joshua Martinez	Hawthorne Academy St. Luke's Episcopal School Whittier MS	Biochemistry Botany
1208 1403 1401	Ricarda Temple Joshua Martinez Nicholas Cervantes	Hawthorne Academy St. Luke's Episcopal School Whittier MS Carver Academy	Biochemistry Botany Botany
1208 1403 1401 2411	Ricarda Temple Joshua Martinez Nicholas Cervantes Sydney Hendricks	Hawthorne Academy St. Luke's Episcopal School Whittier MS Carver Academy School of Science & Technology – Discovery	Biochemistry Botany Botany Chemistry
1208 1403 1401 2411 2401	Ricarda Temple Joshua Martinez Nicholas Cervantes Sydney Hendricks Emily Keilman	Hawthorne Academy St. Luke's Episcopal School Whittier MS Carver Academy School of Science & Technology – Discovery Carver Academy	Biochemistry Botany Botany Chemistry Chemistry
1208 1403 1401 2411 2401 2406	Ricarda Temple Joshua Martinez Nicholas Cervantes Sydney Hendricks Emily Keilman Sara Montelongo-Bernal	Hawthorne Academy St. Luke's Episcopal School Whittier MS Carver Academy School of Science & Technology – Discovery Carver Academy School of Science & Technology – Discovery	Biochemistry Botany Botany Chemistry Chemistry Chemistry
1208 1403 1401 2411 2401 2406 2405	Ricarda Temple Joshua Martinez Nicholas Cervantes Sydney Hendricks Emily Keilman Sara Montelongo-Bernal DenPaul Cortez	Hawthorne Academy St. Luke's Episcopal School Whittier MS Carver Academy School of Science & Technology – Discovery Carver Academy School of Science & Technology – Discovery School of Science & Technology – Discovery	Biochemistry Botany Botany Chemistry Chemistry Chemistry Chemistry
1208 1403 1401 2411 2401 2406 2405 2807	Ricarda Temple Joshua Martinez Nicholas Cervantes Sydney Hendricks Emily Keilman Sara Montelongo-Bernal DenPaul Cortez Tanvi Sehgal	Hawthorne Academy St. Luke's Episcopal School Whittier MS Carver Academy School of Science & Technology – Discovery Carver Academy School of Science & Technology – Discovery School of Science & Technology – Discovery Harmony Science Academy	Biochemistry Botany Botany Chemistry Chemistry Chemistry Chemistry Engineering
1208 1403 1401 2411 2401 2406 2405 2807 2810	Ricarda Temple Joshua Martinez Nicholas Cervantes Sydney Hendricks Emily Keilman Sara Montelongo-Bernal DenPaul Cortez Tanvi Sehgal Brynn Hoffman	Hawthorne Academy St. Luke's Episcopal School Whittier MS Carver Academy School of Science & Technology – Discovery Carver Academy School of Science & Technology – Discovery School of Science & Technology – Discovery Harmony Science & Technology – Discovery Harmony Science & Technology – Alamo	Biochemistry Botany Botany Chemistry Chemistry Chemistry Chemistry Engineering Engineering
1208 1403 1401 2411 2401 2406 2405 2807 2810 2202	Ricarda Temple Joshua Martinez Nicholas Cervantes Sydney Hendricks Emily Keilman Sara Montelongo-Bernal DenPaul Cortez Tanvi Sehgal Brynn Hoffman Alyssa Rocha	Hawthorne Academy St. Luke's Episcopal School Whittier MS Carver Academy School of Science & Technology – Discovery Carver Academy School of Science & Technology – Discovery School of Science & Technology – Discovery Harmony Science Academy School of Science Academy School of Science & Technology – Alamo Harmony Science Academy	Biochemistry Botany Botany Chemistry Chemistry Chemistry Chemistry Engineering Engineering Environmental
1208 1403 1401 2411 2401 2406 2405 2807 2810 2202 2213	Ricarda Temple Joshua Martinez Nicholas Cervantes Sydney Hendricks Emily Keilman Sara Montelongo-Bernal DenPaul Cortez Tanvi Sehgal Brynn Hoffman Alyssa Rocha Ashlee Gavaghan	Hawthorne Academy St. Luke's Episcopal School Whittier MS Carver Academy School of Science & Technology – Discovery Carver Academy School of Science & Technology – Discovery School of Science & Technology – Discovery Harmony Science Academy School of Science & Technology – Alamo Harmony Science Academy School of Science & Technology – Discovery	Biochemistry Botany Botany Chemistry Chemistry Chemistry Chemistry Engineering Engineering Environmental Environmental
1208 1403 1401 2411 2401 2406 2405 2807 2810 2202 2213 2207	Ricarda Temple Joshua Martinez Nicholas Cervantes Sydney Hendricks Emily Keilman Sara Montelongo-Bernal DenPaul Cortez Tanvi Sehgal Brynn Hoffman Alyssa Rocha Ashlee Gavaghan Rayna Bolden	Hawthorne Academy St. Luke's Episcopal School Whittier MS Carver Academy School of Science & Technology – Discovery Carver Academy School of Science & Technology – Discovery School of Science & Technology – Discovery Harmony Science Academy School of Science & Technology – Alamo Harmony Science Academy School of Science & Technology – Discovery Harmony Science Academy	Biochemistry Botany Botany Chemistry Chemistry Chemistry Chemistry Engineering Engineering Environmental Environmental
1208 1403 1401 2411 2401 2406 2405 2807 2810 2202 2213	Ricarda Temple Joshua Martinez Nicholas Cervantes Sydney Hendricks Emily Keilman Sara Montelongo-Bernal DenPaul Cortez Tanvi Sehgal Brynn Hoffman Alyssa Rocha Ashlee Gavaghan	Hawthorne Academy St. Luke's Episcopal School Whittier MS Carver Academy School of Science & Technology – Discovery Carver Academy School of Science & Technology – Discovery School of Science & Technology – Discovery Harmony Science Academy School of Science & Technology – Alamo Harmony Science Academy School of Science & Technology – Discovery	Biochemistry Botany Botany Chemistry Chemistry Chemistry Chemistry Engineering Engineering Environmental Environmental

1619 1613 1605 1802 1805 3207 2007	Homero Trevino Karthik Reddy Rachel Miller Grace Garcia-Ranft Raegan Balderrama Abram Guardiola Sara Martinez	Whittier MS San Antonio Academy St. Luke's Episcopal School School of Science & Technology – Alamo Hawthorne Academy Whittier MS Harris MS	Medicine and Health Medicine and Health Medicine and Health Microbiology Microbiology Physics Zoology
		Fourth Place Awards	
1003	Rachel Mazuca	Hawthorne Academy	Behavioral
1405	Sofia Correa	School of Science & Technology – Alamo	Botany
2803	Emily Henley	Harris MS	Engineering
2214	Roman Pardo	Whittier MS	Environmental
1611	Claudia Aguero	Harmony Science Academy	Medicine and Health
1607	M'Lee Stanton	School of Science & Technology – Discovery	Medicine and Health
1609	Ryan Riojas	School of Science & Technology – Discovery	Medicine and Health
3005	Kaitlyn Aldrich	Matthey MS	Math and Computers
1807	Analicia Recio	St. Gregory the Great School	Microbiology
1803	Joely Montoya	Hawthorne Academy	Microbiology
3216	Jazmin Wolfe	Carver Academy	Physics
3215	Jonathan Martinez	School of Science & Technology – Discovery	Physics
3203	Adrian Ortiz	Carver Academy	Physics
3204	James Lee Rizzuto III	Winston School of SA	Physics
2002	Christopher Romero	Whittier MS	Zoology
		Honorable Mention Awards	
1207	Mark Martinez	Matthey MS	Biochemistry
1406	Katherine Mancha	Matthey MS	Botany
2212	Julian Oviedo	Carver Academy	Environmental
2204	Victor Ledesma	Harmony Science Academy	Environmental
1618	MiaJanisa Camacho	Whittier MS	Medicine and Health
1615	Andres Rivera	Matthey MS	Medicine and Health
1617	Vanessa DeLuna	Hawthorne Academy	Medicine and Health
3211	Erick Gomez	Carver Academy	Physics
3210	Brianni Mason	Carver Academy	Physics
3213	James Wilson	Harmony School of Innovation	Physics
		Timilion, Control of Minoralon	,