Babog	uivari High School:
	Jacquel Rivers, Arne Joi Nipales: Total Solar Strategy For The Tohono O'odham Nation, Arizona Research Institute for Solar Energy (AzRISE) 1st Place - Cash, United States Air Force 362nd S Award, Intel ISEF ISEF, United States Army Award, SciEnTeK-12 Foundation 1st Place, U of A Scholarship ISEF, National Society of Professional Engineers Certificate
Carpe	Diem Academy:
	Bineetha Alluri, Taylor Sheets: The Leaping Equines, SciEnTeK-12 Foundation 3rd Place
	Zeeshan Jawaid: Bpa: The Bottle Toxin!, Iota Sigma Pi Certificate + Check, SciEnTeK-12 Found 1st Place
	Jose Martinez: The Chaos Machine, Mu Alpha Theta Certificate for Student and Teacher, Rosen Copper Gift - Certificate, SciEnTeK-12 Foundation Scholarship, United States Army Award, SciE 12 Foundation 1st Place
	Emily Ferguson, Carly Dague: The Recycled Melody, SciEnTeK-12 Foundation 3rd Place
Catalir	a Foothills High School:
	Cory Owan: An Optimized Systems Approach For A Solar Tracking Stirling Generator, Arizona Research Institute for Solar Energy (AzRISE) Grand - Cash, Intel Award: Excellence in Compute Science Certificate + Award Form for \$200, Raytheon Missile Systems 1st Place - Scholarship, 7 Solar Award 1st Place - Cash, T.E.P Engineering Award 1st Place - Cash, United States Air Forc Award, United States Navy Award, SciEnTeK-12 Foundation 2nd Place Peter Angeli: Arsenic Toxicity In Airway Epithelial Cells: Evaluating A Role For Reactive Oxygen Species, SciEnTeK-12 Foundation 1st Place
Cionor	Ja High School:
Clellet	Crystianne Snyder, Haley Gallagher: Perception And The Human Memory, SciEnTeK-12 Found 3rd Place
	Garrett Anderson, Maxwell Kinkade: Comparing The Electrolyte Content Of Different Liquids, SciEnTeK-12 Foundation 3rd Place
	Catherine Perrin: Predicting The Weather, SciEnTeK-12 Foundation 2nd Place
	Danielle Antosh: The Effect Of Bridge Design On Weight Bearing Capacity, Yale Science and Engineering Medal - Certificate
	 Danielle George, Devon Bands: Who Needs Dirt!, U of A School of Plant Sciences Honorable Mention, U of A School of Plant Sciences Honorable Mention Moria Bingham: Tucson Sky Glow, S. AZ Section of the International Dark Skies Assn. 3rd Place
	\$50, Tucson Amateur Astronomy Assn (TAAA) 1st Place, SciEnTeK-12 Foundation 2nd Place
Empire	e High School:
	Sanne Casello: Breathing Techniques And Their Effect On Vital Capacity And Tidal Volume, SciEnTeK-12 Foundation 3rd Place
	Alex Colpo: Fermenting Frenzy!, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 3rd Place
	Haley Stamper: Inheriting Fingerprints, SciEnTeK-12 Foundation 2nd Place
	Elizabeth Fagan: The Effect Of Differing Rf Materials On The Amount Of Radio Frequency Propagation Produced., Ella Dresher Scholarship SCHOLARSHIP, Texas Instruments Apple IPo Shuffle, SciEnTeK-12 Foundation 2nd Place
	Sydney Miller: Killer Grape Juice, U of A School of Plant Sciences 3rd Place, SciEnTeK-12 Foundation 3rd Place
	Nida Hasan: The Effect Of Natural Hair Conditioners On Damaged Human Hair, SciEnTeK-12 Foundation 2nd Place
	Alycia Lichtas: The Effect Of Temperature On Algae Adaptations, SciEnTeK-12 Foundation 3rd F
	Marcella Aultman: Bioluminescence In The Sea, SciEnTeK-12 Foundation 3rd Place
T	Genevieve Patterson: The Effect Of Color On Children's Food Preference, American Society of

Society of Quality 1st Place - Cash Jasmine Gardner: Saguaro Soil, SciEnTeK-12 Foundation 1st Place David Farrell: The Efficacy Of Alpha-amylase And Beta-amylase In Acidic And Alkaline Condi SciEnTeK-12 Foundation 3rd Place Samantha De Bonis: The Effect Of Antibiotics On Bacteria, Pima Co Regional Wastewater Reclamation Dept Certificate Alex Frank: The Significance Of Environmental And Energy Policy In Relation To The Magniti The Problem Of Climate Change, SciEnTeK-12 Foundation 2nd Place Flowing Wells High School: Ethan Burch: Does Color Affect Taste, SciEnTeK-12 Foundation 3rd Place Alma Camou, Aurora Ambrose: Water Powered Volts, Tucson Electric Power 1st Place Alex DeBellis: The Effect Of Salt On Hydroponic Growth, SciEnTeK-12 Foundation 2nd Place Lily Alvord, Lillian Easter: The Effect Filtered Lighting Has On Plants, SciEnTeK-12 Foundation 2nd Place Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Aw Certificate Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Eliwood: Wilpeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain Surger, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Gr		
David Farrell: The Efficacy Of Alpha-amylase And Beta-amylase In Acidic And Alkaline Condi SciEnTeK-12 Foundation 3rd Place Samantha De Bonis: The Effect Of Antibiotics On Bacteria, Pima Co Regional Wastewater Reclamation Dept Certificate Alex Frank: The Significance Of Environmental And Energy Policy In Relation To The Magniti The Problem Of Climate Change, SciEnTeK-12 Foundation 2nd Place Flowing Wells High School: Ethan Burch: Does Color Affect Taste, SciEnTeK-12 Foundation 3rd Place Alma Camou, Aurora Ambrose: Water Powered Volts, Tucson Electric Power 1st Place Alex DeBellis: The Effect Of Salt On Hydroponic Growth, SciEnTeK-12 Foundation 2nd Place Lily Alvord, Lillian Easter: The Effect Filtered Lighting Has On Plants, SciEnTeK-12 Foundation 2nd Place Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Aw Certificate Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Ellwood: Wipeout, Arizona Hydrological Society 2nd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quali Bush For Phylostabilization, Rosemont Copper Gift - Certificate, SciEnTeK- Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Compar		Bradley Lewis: Perception Of Water Quality, U of A Water Sustainability 2nd Place - Cash, American Society of Quality 1st Place - Cash
SciEnTeK-12 Foundation and Place Samantha De Bonis: The Effect Of Antibiotics On Bacteria, Pima Co Regional Wastewater Reclamation Dept Certificate Alex Frank: The Significance Of Environmental And Energy Policy In Relation To The Magnit The Problem Of Climate Change, SciEnTeK-12 Foundation 2nd Place Flowing Wells High School: Ethan Burch: Does Color Affect Taste, SciEnTeK-12 Foundation 3rd Place Alma Camou, Aurora Ambrose: Water Powered Volts, Tucson Electric Power 1st Place Alex DeBellis: The Effect Of Salt On Hydroponic Growth, SciEnTeK-12 Foundation 2nd Place Lity Alvord, Lillian Easter: The Effect Filtered Lighting Has On Plants, SciEnTeK-12 Foundation 2nd Place Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Aw Cartificate Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Eliwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-Foundation 2nd Place Pueblo High Magnet School:		
Reclamation Dept Certificate Alex Frank: The Significance Of Environmental And Energy Policy In Relation To The Magnitu The Problem Of Climate Change, SciEnTeK-12 Foundation 2nd Place Flowing Wells High School: Ethan Burch: Does Color Affect Taste, SciEnTeK-12 Foundation 3rd Place Alma Camou, Aurora Ambrose: Water Powered Volts, Tucson Electric Power 1st Place Alex DeBellis: The Effect Of Salt On Hydroponic Growth, SciEnTeK-12 Foundation 2nd Place Lily Alvord, Lillian Easter: The Effect Filtered Lighting Has On Plants, SciEnTeK-12 Foundatin Place Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Aw Certificate Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Eliwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The 4 Bush, SciEnTeK-12 Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action O	S	SciEnTeK-12 Foundation 3rd Place
The Problem Of Climate Change, SciEnTeK-12 Foundation 2nd Place Flowing Wells High School: Ethan Burch: Does Color Affect Taste, SciEnTeK-12 Foundation 3rd Place Alma Camou, Aurora Ambrose: Water Powered Volts, Tucson Electric Power 1st Place Alex DeBellis: The Effect Of Salt On Hydroponic Growth, SciEnTeK-12 Foundation 2nd Place Lily Alvord, Lillian Easter: The Effect Filtered Lighting Has On Plants, SciEnTeK-12 Foundation 2nd Place Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Aw Certificate Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Ellwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The G Bush, SciEnTeK-12 Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The	F	Reclamation Dept Certificate
Ethan Burch: Does Color Affect Taste, SciEnTeK-12 Foundation 3rd Place Alma Camou, Aurora Ambrose: Water Powered Volts, Tucson Electric Power 1st Place Alex DeBellis: The Effect Of Salt On Hydroponic Growth, SciEnTeK-12 Foundation 2nd Place Lily Alvord, Lillian Easter: The Effect Filtered Lighting Has On Plants, SciEnTeK-12 Foundation Place Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Aw Certificate Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Ellwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The 0 Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Lizabeth		
Alma Camou, Aurora Ambrose: Water Powered Volts, Tucson Electric Power 1st Place Alex DeBellis: The Effect Of Salt On Hydroponic Growth, SciEnTeK-12 Foundation 2nd Place Lily Alvord, Lillian Easter: The Effect Filtered Lighting Has On Plants, SciEnTeK-12 Foundatio Place Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Aw Certificate Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Eliwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK- Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The 0 Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool,	lowing W	/ells High School:
Alex DeBellis: The Effect Of Salt On Hydroponic Growth, SciEnTeK-12 Foundation 2nd Place Lily Alvord, Lillian Easter: The Effect Filtered Lighting Has On Plants, SciEnTeK-12 Foundation Place Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Aw Certificate Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Eliwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential OFE Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The G Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Thro	E	- than Burch: Does Color Affect Taste, SciEnTeK-12 Foundation 3rd Place
Lily Alvord, Lillian Easter: The Effect Filtered Lighting Has On Plants, SciEnTeK-12 Foundatio Place Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Aw Certificate Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Eliwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK- Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The G Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Place Stenphanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	A	Ima Camou, Aurora Ambrose: Water Powered Volts, Tucson Electric Power 1st Place
Place Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Aw Certificate Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Eliwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK- Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The 0 Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Star Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Place	A	lex DeBellis: The Effect Of Salt On Hydroponic Growth, SciEnTeK-12 Foundation 2nd Place
Certificate Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Ellwood: Wipcout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The G Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form	F	
Anna Woolridge, Makayla Moore, Chelsea Schroeder: Water Desalination, U of A Water Sustainability 3rd Place Casey Ellwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The G Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention		Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Award Certificate
Sustainability 3rd Place Casey Ellwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmos Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK- Foundation 2nd Place Pueblo High Magnet School: Brinan Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The G Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Place Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention		
Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The G Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sterphanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention	S	Sustainability 3rd Place
Mountain View High School: Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The G Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	C A	Sasey Ellwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmospheric Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place
Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of E Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The G Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	N	Ionica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place
Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-Foundation 2nd Place Pueblo High Magnet School: Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The Gush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Stan Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place		
Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The G Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	G	Atthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of Buffalo Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-12 Foundation 2nd Place
Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The G Bush, SciEnTeK-12 Foundation 2nd Place Pusch Ridge Christian Academy: Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	ueblo Hig	gh Magnet School:
Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	B	Friana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The Creoso
Sonoran Science Academy - Tucson: Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Of O Place Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	usch Rid	ge Christian Academy:
Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Of O Place Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	E	
Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Of O Place Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	onoran S	cience Academy - Tucson:
Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Place Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	1	
Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Place Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	L	ogan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place
Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation Place Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	N	licholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place
Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of O Dna Probes, U of A School of Plant Sciences Honorable Mention Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place	S	Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation 2nd
	S	Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of Optical
Sonoran Science Academy Davis- Monthan:	s	Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place
Amanda Sloan: Acidification Vs. Temperature Effects On Calcium Carbonate Skeletons, Nation Oceanic & Atmospheric Administration Medal - Certificate	A	manda Sloan: Acidification Vs. Temperature Effects On Calcium Carbonate Skeletons, National

	Christopher McGinn: Diverted Pain Management, Cox Communications 1st Place - Cash, Southern
	Arizona Psychological Assoc 3rd Place, SciEnTeK-12 Foundation 3rd Place Daniel Streeter: Effects Of An Electric Arc On Soil, U of A School of Plant Sciences Honorable Mention, SciEnTeK-12 Foundation 2nd Place
	Christopher Sloan: Conservation And Futuristic Food Production, SciEnTeK-12 Foundation 1st Place Mathew Thalmann: The Unfair Chances, Mu Alpha Theta Certificate for Student and Teacher, SciEnTeK-12 Foundation 1st Place
	Kolin Lockamy: Wanted: Chemical Agent 007: Removal Of Chemical Contaminants From Standing Water, Pima Co Regional Wastewater Reclamation Dept Certificate, Stockholm Water Environment Federation Certificate + Nomination
Tohond	o O`odham High School:
	Daniel Aguilla: How Long Does It Take For Sunlight To Reach The Earth?, AuroraPath 2nd Place - Cash, United States Air Force Award
Tucsor	n High Magnet School:
1.0000	Meagan Bethel: Analysis Of Critical Habitat For The Sonoran Ocelot (leopardus Paradalis
	Sonoriensis) In The Sky Island Region, Arizona Sonoran Desert Museum Tour, Sky Island Alliance Certificate - Membership, Intel ISEF ISEF, SciEnTeK-12 Foundation 1st Place, U of A Scholarship ISEF
	Allison Kath: Motivational Interviewing As A Form Of Stress Relief In Adolescents, Intel ISEF ISEF, American Psycological Association Certificate, SciEnTeK-12 Foundation 1st Place, U of A Scholarship ISEF
	Matthew Packard: Oxidation Rates Of Graphite In An Oxidizing Oxy Acetylene Flame, Southwest Ga 1st Place - Cash, Yale Science and Engineering Medal - Certificate
	Christina Burkett: Demonstration Of Chemical Signals In An "anosmic" Insect, Southeast Arizona Butterfly Assn Certificate, SciEnTeK-12 Foundation 2nd Place
	Asheley Costello: Effects Of Male Attentiveness On Female Incubation Behavior In Western Bluebirds, Sialia Mexicana, Sky Island Alliance Certificate - Membership, SciEnTeK-12 Foundation 3rd Place
	Eric Epstein: Olfactory Discrimination Between Regular And Deuterated Compounds In European Honeybees, Intel ISEF ISEF, United States Army Award, SciEnTeK-12 Foundation 1st Place, U of A Scholarship ISEF
	Nichole Burkett: Traveling Without Moving-evidence For Sequence Generation Of Hippocampal Place Cells, SciEnTeK-12 Foundation 2nd Place
	Cathy Tran: Glial Cell Modulation Of Motor Neuron Activity As Revealed By Behavioral Assays In Drosophila Larvae, U of A GIDP in Genetics 1st Place, SciEnTeK-12 Foundation 2nd Place
	Holly Bentkowski: Role Of Hugl1 In Mammary Stem Cell Characteristics, Save the Cord Foundation/Cord Blood Registry 1st Place - \$100, Southwest Gas 1st Place - Cash
	Ostin Zarse: Improved Viability Of Photovoltaic Solar Cells, Simon Strauss Foundation SCHOLARSHIP, Arizona Research Institute for Solar Energy (AzRISE) 2nd Place - Cash, T.E.P Sola Award 1st Place - Cash, Texas Instruments Kindle Fire, United States Air Force 362nd Squad Award United States Navy Award, Intel ISEF ISEF, United States Army Award, SciEnTeK-12 Foundation 1s Place, U of A Scholarship ISEF
	Cassandra Galvez: Bacterial Reduction In Algae For Biofuels, SciEnTeK-12 Foundation 3rd Place Rebecca Mulligan: From Gasoline And Carrots To Next Generation Batteries, Catalina Rotary Club
	1st Place - Cash, T.E.P Engineering Award 1st Place - Cash, Texas Instruments TI-Nspire, SciEnTel 12 Foundation 1st Place, RICOH Award Certificate
	Ben Van Maren: Effects Of Horseshoe Two Fire At South Fork, Chiricahua Mountains On N-fixing Bacteria And Soil Quality, SciEnTeK-12 Foundation Scholarship, I Sweep Certificate + Nomination, SciEnTeK-12 Foundation 1st Place
	Eli Rosenblum: Successful Resynthesis Of A Fungal Endophyte And Native Endobacterium, U of A School of Plant Sciences 1st Place, SciEnTeK-12 Foundation Scholarship, SciEnTeK-12 Foundatior 1st Place

Force Award, SolEn Tek-12 Foundation 1st Place. US Public Health Certificate Kelsey Bater: Targeting Survivin As A Potential Cancer Therapeutic, Southwest Gas 1st Place - Cash, United States Navy Award, Pima Co Medical Foundation Plaque, SciEnTeK-12 Foundation 2n Place Shelby Yuan: Preparation Of Magnetic Nanovesicles For Biomedical Applications, AuroraPath 1st Place - Cash, United States Air Force Award, SciEnTeK-12 Foundation 2nd Place, US Public Health Certificate Stephen Yao: An Experimental Study Of Vadose Zone Flux Meter, Anzona Hydrological Society 1st Place - Cash, U of A Water Sustainability 1st Place - Cash, United States Navy Award, Stockholm Water Environment Federation Certificate + Nomination, SciEnTeK-12 Foundation Scholarship, I Sweep Certificate + Nomination, SciEnTeK-12 Foundation Certificate, SciEnTeK-12 Foundation 1st Place, U of A Scholarship ISF Marisol Moya: Sleep Versus Grade Point Average, SciEnTeK-12 Foundation 3rd Place X Home School - Gay: Kanes Gay: Types Of Water And Their Effect On Plant Growth, SciEnTeK-12 Foundation 3rd Place Home School - Gay: Nicholas Farnsworth: Nicholas Farns		Renee Conway: Juvenile Diabetes Treatments: Confidence And Glucose Control, United States Air
Kelsey Barter: Targeting Survivin As A Potential Cancer Therapeutic, Southwest Cas 1st Place Cash, United States Navy Award, Pima Co Medical Foundation Plaque, SciEnTeK-12 Foundation 2n Place Shelby Yuan: Preparation Of Magnetic Nanovesicles For Biomedical Applications, AuroraPath 1st Place - Cash, United States Air Force Award, SciEnTeK-12 Foundation 2nd Place, US Public Health Certificate Stephen Yao: An Experimental Study Of Vadose Zone Flux Meter, Arizona Hydrological Society 1st Place - Cash, United States Air Force Award, SciEnTeK-12 Foundation Scholarship, I Sweep Certificate + Nomination, SciEnTeK-12 Foundation 1st Place Ryan Silva: A Model Of Medial Entorhinal Cortex Grid Cell Remapping, Intel ISEF ISEF, Southern Arizona Psychological Assoc 1st Place, American Psycological Association Certificate, SciEnTeK-12 Foundation 1st Place, U of A Scholarship ISEF Marisol Moya: Seep Versus Grade Point Average, SciEnTeK-12 Foundation 3rd Place X Home School - Gay: Kanesa Gay: Types Of Water And Their Effect On Plant Growth, SciEnTeK-12 Foundation 3rd Place Home School - Farnsworth: Nicholas Farnsworth: Nicholas Farnsworth: Wes MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - Scholarship, SciEnTeK-12 Foundation 3rd Place Home School - Garnes: Wes MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - Stholarship, SciEnTeK-12 Foundation 3rd Place Home School - Macdonaldi: Wes MacZhonald		•
Place Shelby Yuan: Preparation Of Magnetic Nanovesicles For Biomedical Applications, AuroraPath 1st. Place - Cash, United States Air Force Award, SciEnTeK-12 Foundation 2nd Place, US Public Health Certificate Stephen Yao: An Experimental Study Of Vadose Zone Flux Meter, Arizona Hydrological Society 1st Place - Cash, United States Air Force Award, SciEnTeK-12 Foundation 2nd Place, US Public Health Water Environment Federation Certificate + Nomination, SciEnTeK-12 Foundation Scholarship, I Sweep Certificate + Nomination, SciEnTeK-12 Foundation 1st Place Ryan Silva: A Model Of Medial Entorhinal Cortex Grid Cell Remapping, Intel ISEF ISEF, Southern Arizona Psychological Assoc 1st Place, American Psycoological Association Certificate, SciEnTeK-12 Foundation 1st Place, U of A Scholarship ISEF Marisol Moya: Sleep Versus Grade Point Average, SciEnTeK-12 Foundation 3rd Place Home School - Garines: Kanesa Gay: Types Of Water And Their Effect On Plant Growth, SciEnTeK-12 Foundation 3rd Place Home School - Grimes: Place Home School - Grimes: Aclacia Grimes: Is Wrieless Energy Transmission Practical?, Raytheon Missile Systems 1st Place - Scholarship, SciEnTeK-12 Foundation 3rd Place Home School - Outer: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place H		
Place - Cash, United States Air Force Award, SciEnTeK-12 Foundation 2nd Place, US Public Health Certificate Stephen Yao: An Experimental Study Of Vadose Zone Flux Meter, Arizona Hydrological Society 1st Place - Cash, U of A Water Sustainability 1st Place - Cash, United States Nawy Award, Stockholm Water Environment Federation Certificate + Nomination, SciEnTeK-12 Foundation Scholarship, I Sweep Certificate + Nomination, SciEnTeK-12 Foundation SciEnTeK-12 Foundation Stolarship, I Sweep Certificate + Nomination, SciEnTeK-12 Foundation 1st Place Payan Silvs: A Model Of Medial Entofinitian Cortex Grid Cell Remapping, Intel ISEF ISEF, Southerm Arizona Psychological Assoc 1st Place, American Psycological Association Certificate, SciEnTeK-12 Foundation 1st Place. U of A Scholarship ISEF Marisol Moya: Sleep Versus Grade Point Average, SciEnTeK-12 Foundation 3rd Place X Home School - Gay: Kanesa Gay: Types Of Water And Their Effect On Plant Growth, SciEnTeK-12 Foundation 3rd Place Home School - Farnsworth: Nicholas Farnsworth: Compression Vs. Tension: How Far Will It Bend?, SciEnTeK-12 Foundation 3rd Place Home School - Grimes: Aelacia Grimes: Aelacia Grimes: Interference Yeros MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - \$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place Reagan Hughes: Chuillin' Out, SciEnTeK-12 Foundation 3rd Place </td <td></td> <td></td>		
Place - Cash, U of A Water Sustainability 1st Place - Cash, U inited States Navy, Award, Stockholm Water Environment Federation Certificate + Nomination, SciEnTeK-12 Foundation Scholarship, I Sweep Certificate + Nomination, SciEnTeK-12 Foundation 1st Place Ryan Sliva: A Model Of Medial Entorhinal Cortex Grid Cell Remapping, Intel ISEF ISEF, Southern Arizona Psychological Assoc 1st Place, American Psycological Association Certificate, SciEnTeK-12 Foundation 1st Place, U of A Scholarship ISEF Marisol Moya: Sleep Versus Grade Point Average, SciEnTeK-12 Foundation 3rd Place X Home School - Gay: Kanesa Gay: Types Of Water And Their Effect On Plant Growth, SciEnTeK-12 Foundation 3rd Place Home School - Garimes: Nicholas Farnsworth: Compression Vs. Tension: How Far Will It Bend?, SciEnTeK-12 Foundation 3rd Place Home School - Grimes: Aelacia Grimes: Is Wireless Energy Transmission Practical?, Raytheon Missile Systems 1st Place - Scholarship, SciEnTeK-12 Foundation 3rd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place <td< td=""><td></td><td>Place - Cash, United States Air Force Award, SciEnTeK-12 Foundation 2nd Place, US Public Health Certificate</td></td<>		Place - Cash, United States Air Force Award, SciEnTeK-12 Foundation 2nd Place, US Public Health Certificate
Arizona Psychological Assoc 1st Place, American Psycological Association Certificate, SciEnTeK-12 Foundation 1st Place, U of A Scholarship ISEF Marisol Moya: Sleep Versus Grade Point Average, SciEnTeK-12 Foundation 3rd Place X Home School - Gay: Kanesa Gay: Types Of Water And Their Effect On Plant Growth, SciEnTeK-12 Foundation 3rd Place Home School - Farnsworth: Nicholas Farnsworth: Compression Vs. Tension: How Far Will It Bend?, SciEnTeK-12 Foundation 3rd Place Home School - Grimes: Aelacia Grimes: Is Wireless Energy Transmission Practical?, Raytheon Missile Systems 1st Place - Scholarship, SciEnTeK-12 Foundation 3rd Place Home School - Macdonald: Wes MacDonald, Alexia Avey. Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - \$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Time Sork An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Time Son An American Windmill Blade, A Turbine Blade, Or A Dutch Wind		Place - Cash, U of A Water Sustainability 1st Place - Cash, United States Navy Award, Stockholm Water Environment Federation Certificate + Nomination, SciEnTeK-12 Foundation Scholarship, I Sweep Certificate + Nomination, SciEnTeK-12 Foundation 1st Place
X Home School - Gay: Kanesa Gay: Types Of Water And Their Effect On Plant Growth, SciEnTeK-12 Foundation 3rd Place Home School - Farnsworth: Nicholas Farnsworth: Compression Vs. Tension: How Far Will It Bend?, SciEnTeK-12 Foundation 3rd Place Home School - Grimes: Aelacia Grimes: Is Wireless Energy Transmission Practical?, Raytheon Missile Systems 1st Place - Scholarship, SciEnTeK-12 Foundation 3rd Place Home School - Macdonald: Wes MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - \$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Blagas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordel		Arizona Psychological Assoc 1st Place, American Psycological Association Certificate, SciEnTeK-12
Kanesa Gay: Types Of Water And Their Effect On Plant Growth, SciEnTeK-12 Foundation 3rd Place Home School - Farnsworth: Nicholas Farnsworth: Compression Vs. Tension: How Far Will It Bend?, SciEnTeK-12 Foundation 3rd Place Home School - Grimes: Aelacia Grimes: Is Wireless Energy Transmission Practical?, Raytheon Missile Systems 1st Place - Scholarship, SciEnTeK-12 Foundation 3rd Place Home School - Macdonald: Wes MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - \$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 3rd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island A		Marisol Moya: Sleep Versus Grade Point Average, SciEnTeK-12 Foundation 3rd Place
Home School - Farnsworth: Nicholas Farnsworth: Compression Vs. Tension: How Far Will It Bend?, SciEnTeK-12 Foundation 3rd Place Home School - Grimes: Aelacia Grimes: Is Wireless Energy Transmission Practical?, Raytheon Missile Systems 1st Place - Scholarship, SciEnTeK-12 Foundation 3rd Place Home School - Macdonald: Wes MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - \$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 1st Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SclEnTeK-12 Foundation 1st Place	X Ho	ne School - Gay:
Nicholas Farnsworth: Compression Vs. Tension: How Far Will It Bend?, SciEnTeK-12 Foundation 3rd Place Home School - Grimes: Aelacia Grimes: Is Wireless Energy Transmission Practical?, Raytheon Missile Systems 1st Place - Scholarship, SciEnTeK-12 Foundation 3rd Place Home School - Macdonald: Wes MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - \$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellile Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Betthany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of T		Kanesa Gay: Types Of Water And Their Effect On Plant Growth, SciEnTeK-12 Foundation 3rd Place
Place Home School - Grimes: Aelacia Grimes: Is Wireless Energy Transmission Practical?, Raytheon Missile Systems 1st Place - Scholarship, SciEnTeK-12 Foundation 3rd Place Home School - Macdonald: Wes MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - \$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tail Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundation 3rd Place Bethany Hicks: What Kind Of Aninm	Hom	School - Farnsworth:
Aelacia Grimes: Is Wireless Energy Transmission Practical?, Raytheon Missile Systems 1st Place - Scholarship, SciEnTeK-12 Foundation 3rd Place Home School - Macdonald: Wes MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - \$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphitheater Middle School: Amphitheater Middle School:		Nicholas Farnsworth: Compression Vs. Tension: How Far Will It Bend?, SciEnTeK-12 Foundation 3rd Place
Scholarship, SciEnTeK-12 Foundation 3rd Place Home School - Macdonald: Wes MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - \$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphitheater Middle School:	Home	
Wes MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place - \$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphitheater Middle School:		
\$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place Home School - Oetter: Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphith=ter Middle School: Amphitheter Middle School:	Home	
Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 1st Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio ard Place Amphitexer Middle School:		
ELEMENTARY & MIDDLE SCHOOLS Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundation 3rd Place Amphitheater Middle School:	Home	e School - Oetter:
Academy Of Tucson Middle School: Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphitheater Middle School:		
Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphitheater Middle School:	ELEME	NTARY & MIDDLE SCHOOLS
Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundation 3rd Place Amphitheater Middle School:	Acad	emy Of Tucson Middle School:
Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphitheater Middle School:		Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place
Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place Agua Caliente School: Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphitheater Middle School:		Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place
Agua Caliente School: Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundation 3rd Place Amphitheater Middle School:		Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place
Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphitheater Middle School:	Agua	
Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphitheater Middle School:		Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work
Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphitheater Middle School:		Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash,
SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundation 3rd Place Amphitheater Middle School:		
Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundatio 3rd Place Amphitheater Middle School:		SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place
		Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Foundation
	Ampl	nitheater Middle School:
		Aiselyn Anaya: Dna Extraction 101, Save the Cord Foundation/Cord Blood Registry 1st Place - \$50
Sara Al-dabbagh: Taste Improvement Test, SciEnTeK-12 Foundation 3rd Place		Sara Al-dabbagh: Taste Improvement Test, SciEnTeK-12 Foundation 3rd Place

Which Antacid Will Be The Most Effective?, SciEnTeK-12 Foundation 3rd Place Butterfield Elementary School: Levi Schweigert: Bridge Engineering, SciEnTeK-12 Foundation 2nd Place Robert Brindley: Burn Baby Burn, SciEnTeK-12 Foundation 3rd Place Carden Of Tucson: Gabby Cioca: The Size Of Craters, Association of Women Geologists 2ND PLACE CERTIFIC of A Biosphere Passes Carpe Diem Academy: Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place Casas Christian School: Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado V - 8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cert + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Erik Hill: Don't Be Blu		Deidra Tall, Tristan Etsitty: How Would You Find Someone Attractive?, SARSEF Director's Awar Certificate + Check
Booth-fickett Math/science Magnet School: Wesley Hopf: Anti-theft Device For Backpacks, SciEnTeK-12 Foundation 3rd Place Luis Serrano: Does Height Affect Your Free Throw?, SciEnTeK-12 Foundation 2nd Place Ruby Munoz: Which Amount Of Antacids Will It Take To Neutralize The Artificial Stomach Acid Which Antacid Will Be The Most Effective?, SciEnTeK-12 Foundation 3rd Place Butterfield Elementary School: Levi Schweigert: Bridge Engineering, SciEnTeK-12 Foundation 2nd Place Robert Brindley: Burn Baby Burn, SciEnTeK-12 Foundation 3rd Place Carden Of Tucson: Gabby Cloca: The Size Of Craters, Association of Women Geologists 2ND PLACE CERTIFIC of A Biosphere Passes Carpe Diem Academy: Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coyote Trail Elementary School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cater 4 Gitt Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda	Billy La	ne Lauffer Middle School:
Wesley Hopf: Anti-theft Device For Backpacks, SciEnTeK-12 Foundation 3rd Place Luis Serrano: Does Height Affect Your Free Throw?, SciEnTeK-12 Foundation 2nd Place Ruby Munoz: Which Amount Of Antacids Will It Take To Neutralize The Artificial Stomach Acid Which Antacid Will Be The Most Effective?, SciEnTeK-12 Foundation 3rd Place Butterfield Elementary School: Levi Schweigert: Bridge Engineering, SciEnTeK-12 Foundation 2nd Place Robert Brindley: Burn Baby Burn, SciEnTeK-12 Foundation 2nd Place Carden Of Tucson: Gabby Cioca: The Size Of Craters, Association of Women Geologists 2ND PLACE CERTIFIC of A Biosphere Passes Carpe Diem Academy: Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place Casas Christian School: Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cater 4 Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check		Zcheecid Aguirre: Tutti Fruit, Save the Cord Foundation/Cord Blood Registry 1st Place - \$50
Luis Serrano: Does Height Affect Your Free Throw?, SciEnTeK-12 Foundation 2nd Place Ruby Munoz: Which Amount Of Antacids Will It Take To Neutralize The Artificial Stomach Acid Which Antacid Will Be The Most Effective?, SciEnTeK-12 Foundation 3rd Place Butterfield Elementary School: Levi Schweigert: Bridge Engineering, SciEnTeK-12 Foundation 2nd Place Robert Brindley: Burn Baby Burn, SciEnTeK-12 Foundation 2nd Place Carden Of Tucson: Gabby Cioca: The Size Of Craters, Association of Women Geologists 2ND PLACE CERTIFIC of A Biosphere Passes Carge Diem Academy: Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place Casas Christian School: Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 2nd Place Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cate + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Asso	Booth-f	ickett Math/science Magnet School:
Ruby Munoz: Which Amount Of Antacids Will It Take To Neutralize The Artificial Stomach Acid Which Antacid Will Be The Most Effective?, SciEnTeK-12 Foundation 3rd Place Butterfield Elementary School: Levi Schweigert: Bridge Engineering, SciEnTeK-12 Foundation 2nd Place Robert Brindley: Burn Baby Burn, SciEnTeK-12 Foundation 3rd Place Robert Brindley: Burn Baby Burn, SciEnTeK-12 Foundation 3rd Place Carden Of Tucson: Gabby Cioca: The Size Of Craters, Association of Women Geologists 2ND PLACE CERTIFIC of A Biosphere Passes Carpe Diem Academy: Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place Casas Christian School: Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation		Wesley Hopf: Anti-theft Device For Backpacks, SciEnTeK-12 Foundation 3rd Place
Levi Schweigert: Bridge Engineering, SciEnTeK-12 Foundation 2nd Place Robert Brindley: Burn Baby Burn, SciEnTeK-12 Foundation 3rd Place Carden Of Tucson: Gabby Cioca: The Size Of Craters, Association of Women Geologists 2ND PLACE CERTIFIC of A Biosphere Passes Carpe Diem Academy: Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place Casas Christian School: Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cettift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Samuel Herschler: Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To		Ruby Munoz: Which Amount Of Antacids Will It Take To Neutralize The Artificial Stomach Acid, A
Robert Brindley: Burn Baby Burn, SciEnTeK-12 Foundation 3rd Place Carden Of Tucson: Gabby Cioca: The Size Of Craters, Association of Women Geologists 2ND PLACE CERTIFIC of A Biosphere Passes Carpe Diem Academy: Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place Casas Christian School: Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Ce + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place	Butterf	eld Elementary School:
Carden Of Tucson: Gabby Cioca: The Size Of Craters, Association of Women Geologists 2ND PLACE CERTIFIC of A Biosphere Passes Carpe Diem Academy: Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place Casas Christian School: Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-3 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cet + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sc		Levi Schweigert: Bridge Engineering, SciEnTeK-12 Foundation 2nd Place
Gabby Cioca: The Size Of Craters, Association of Women Geologists 2ND PLACE CERTIFIC of A Biosphere Passes Carpe Diem Academy: Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place Casas Christian School: Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cet + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do R		Robert Brindley: Burn Baby Burn, SciEnTeK-12 Foundation 3rd Place
of A Biosphere Passes Carpe Diem Academy: Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place Casas Christian School: Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronadue Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cet + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sty Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel II Observer, SciEnTeK-12 Foundation 1st Place	Carden	Of Tucson:
Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place Casas Christian School: Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cet + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel I: Observer, SciEnTeK-12 Foundation 1st Place		Gabby Cioca: The Size Of Craters, Association of Women Geologists 2ND PLACE CERTIFICAT of A Biosphere Passes
Casas Christian School: Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cet + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel I: Observer, SciEnTeK-12 Foundation 1st Place	Carpe I	Diem Academy:
Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cet + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel Border		Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place
Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cet + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sty Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel Border ScienTeK-12 Foundation 1st Place	Casas	Christian School:
Centennial Elementary School: Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Cet + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel I: Observer, SciEnTeK-12 Foundation 1st Place		Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place
Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Ce + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel I: Observer, SciEnTeK-12 Foundation 1st Place		Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place
Coronado K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Ce + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel II Observer, SciEnTeK-12 Foundation 1st Place	Centen	nial Elementary School:
Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Ce + Gift Bag Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel IS Observer, SciEnTeK-12 Foundation 1st Place		Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place
Coyote Trail Elementary School: Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel IS Observer, SciEnTeK-12 Foundation 1st Place	Corona	Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Certi
Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel IS Observer, SciEnTeK-12 Foundation 1st Place	0 1 -	
Degrazia Elementary School: Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel IS Observer, SciEnTeK-12 Foundation 1st Place	Coyote	
Miranda Preciado: Ph Power, United States Metric Association Certificate + Check Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel IS Observer, SciEnTeK-12 Foundation 1st Place	_	
Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel IS Observer, SciEnTeK-12 Foundation 1st Place	Degraz	
Desert Sky Middle School: Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel IS Observer, SciEnTeK-12 Foundation 1st Place		
Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel IS Observer, SciEnTeK-12 Foundation 1st Place		
Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel IS Observer, SciEnTeK-12 Foundation 1st Place	Desert	
Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel IS Observer, SciEnTeK-12 Foundation 1st Place		Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place
Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Hor Mention Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel IS Observer, SciEnTeK-12 Foundation 1st Place		Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place
Observer, SciEnTeK-12 Foundation 1st Place		Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Honor Mention
Hsin-Yu Chen: Airfoil Lift, SciEnTeK-12 Foundation 2nd Place		Observer, SciEnTeK-12 Foundation 1st Place
		Hsin-Yu Chen: Airfoil Lift, SciEnTeK-12 Foundation 2nd Place
		Chris Gauger: Dissolving History: Acid Rain, SciEnTeK-12 Foundation 2nd Place

	Destini Neilson: Slime To Dye For., SciEnTeK-12 Foundation 2nd Place
Dodge	Middle School:
	Sam Walsh: Can You Become Invisible?, Texas Instruments Apple IPod Shuffle, SciEnTeK-12 Foundation 3rd Place
	Kyndall Viapiano: Growing, Growing, Bacteria, SciEnTeK-12 Foundation 3rd Place
Doolen	M S Sixth Grade :
	Sophie Bingham: Meow, SARSEF Director's Award 1st Place, SciEnTeK-12 Foundation 2nd Place Emily Muirhead: Which Water Will Petunia Plants Willingly Want?, Catalina Rotary Club 1st Place - Cash
	Reina Walker: Gender Identification, SciEnTeK-12 Foundation 2nd Place
	Liam Finley: Foxhole Radio, SciEnTeK-12 Foundation 3rd Place
Doolen	Middle School :
	Cassandra Savel: Years Of Fears, SciEnTeK-12 Foundation 2nd Place
	Rachel Kinnison: Study Methods For The Left And Right Brained, SciEnTeK-12 Foundation 2nd Pla Bryce Harris: Solar Pool Heater Comparison, Arizona Research Institute for Solar Energy (AzRISE 2nd Place - Cash, SciEnTeK-12 Foundation 3rd Place
	Sophia Gerken: Fish Vs. Soil, SciEnTeK-12 Foundation 1st Place Ryan Sheets: Cracking Up; Comparing The Strength Of Truss Bridges, SciEnTeK-12 Foundation 3 Place
	Alia Raderstorf, Emma Raderstorf: Here Comes The Boom,, SciEnTeK-12 Foundation 2nd Place
Emily G	iray Junior High School:
	Courtney Kent: Which Surface Has The Best Traction?, SciEnTeK-12 Foundation 2nd Place
	Julia Kramer: Say What? Hearing Lost Associated With Age, United States Navy Award Hannah Johnson: Rooftop Gardens: The Effects Of Soil Types, U of A School of Plant Sciences 2n Place
	Chaisen Alloway: Natural Antibiotics Vs. E-coli, SciEnTeK-12 Foundation 3rd Place
	Mykayla Toth: Surface Temperature And Fingerprinting, SciEnTeK-12 Foundation 1st Place
	Cullen Drenkhahn: Which Football Helmet Is The Safest?, SciEnTeK-12 Foundation 1st Place
Espere	ro Canyon Middle School:
	Rudrakshi Dasika: Heat Transfer By Convection, SciEnTeK-12 Foundation 3rd Place
Faith L	utheran School:
	Robert Railey: Solar Wars, SciEnTeK-12 Foundation 3rd Place
Homer	Davis Elementary School:
	Bobby Lopez: Can You Remember?, SciEnTeK-12 Foundation 3rd Place
Immacu	late Heart Academy:
	Sean Huch: Bridge Muscles, Arizona Society of Civil Engineers - AZ Branch CERTIFICATE, SciEnTeK-12 Foundation 3rd Place
	Nicole Phillips: Sound Of Music, SciEnTeK-12 Foundation 1st Place
	Kristy Kevershan, Myles Hamlett: Can You Taste The A?, SciEnTeK-12 Foundation 3rd Place Diego Moscoso: Photovoltaic Vs Lithium-ion Battery Powered Vehicles, Arizona Research Institute Solar Energy (AzRISE) 2nd Place - Cash, American Society of Quality 1st Place - Cash, SciEnTeK

	Cathering MaNamara, Dalance Makes Canas, Origin of Maddy, (MDA) 4st Discas, Origin
	Catherine McNamara: Balance Makes Sense, Spirit of Maddy (MDA) 1st Place - Cash
	Matthew Parks, Christopher Kaufmann: Which Bridge Will Hold?, SciEnTeK-12 Foundation 3rd Amanda Minke: Clean Water From Sand, Sun, And Fleas, Arizona Society of Civil Engineers - A Branch CERTIFICATE, Association of Women Geologists 1ST PLACE CERTIFICATE, Arizona Hydrological Society 1st Place - Cash, Pima Co Regional Wastewater Reclamation Dept Certific SARSEF Director's Award 1st Place, Intel ISEF Observer, SciEnTeK-12 Foundation 1st Place
Khalsa	Montessori School:
	Isabella Burshroe: Conventional Bulbs Vs. Leds, SciEnTeK-12 Foundation 1st Place Isabel Hausrath, Cara O'Neil: Seawater To Freshwater: Designing And Building A Portable Solar powered Desalinator, SciEnTeK-12 Foundation 2nd Place Remi Tuijl-Goode: Does Flock Size And Positioning Matter For Birds Feeding?, SciEnTeK-12 Foundation 2nd Place
La Cim	a Middle School:
	Lu Reh: What Is The Best Air Pressure For A Soccer Ball?, SciEnTeK-12 Foundation 2nd Place Eddie Vargas: Star Light Or Not So Bright, S. AZ Section of the International Dark Skies Assn. 4 \$25
Legacy	/ Traditional School - Nw Tucson:
	Tyler Pincus: Insulin Dilemma, SciEnTeK-12 Foundation 1st Place
	Garrett Falkenstine: Window Efficiency, Southwest Gas 1st Place - Cash
Magee	Middle School:
	Sarah Edwards: Balsa Heaven, Cox Communications 1st Place - Cash, SciEnTeK-12 Foundatio Place
Old Va	il Middle School:
	Trifon Trifonov: Temperature Resistan°ce, T.E.P Engineering Award 2nd Place - Cash
Our Mo	other Of Sorrows School:
	Nicolas Saavedra, Jack Lautaret: Sticky Situation, SciEnTeK-12 Foundation 3rd Place
	Ben Ancharski, John Maugans: Earth To Mars, SciEnTeK-12 Foundation 3rd Place
Pistor	Middle School:
	Sophia Ramirez: Infrared Light, SciEnTeK-12 Foundation 3rd Place
	Anthony Navarrette: Temperature And Its Affects On Saxaphone Pitch, SciEnTeK-12 Foundation Place
Pusch	Ridge Christian Academy:
	Zach Sawyer: Native Sonoran Desert Water Filtration, Arizona Hydrological Society 1st Place - (SciEnTeK-12 Foundation 2nd Place
	Joshua Wahl: Different Metals-different Magnets, SciEnTeK-12 Foundation 2nd Place Keegan Chafin: Help Me! The Salt Is Coming!, Arizona Hydrological Society 2nd Place - Cash, U School of Plant Sciences Honorable Mention
	Laura Randall: Best Source Of Vitamin C, SciEnTeK-12 Foundation 1st Place Shelby Cropp: What Is The Effect Of The Elodea Plant Or Fire To Clean Up Oil?, Pflibsen Family Certificate + Check
Ranch	o Viejo Elementary:
	Syara Flores: Power Shower, SciEnTeK-12 Foundation 2nd Place
Richar	d B Wilson Jr School And Elem:
	David Pierpont, Jerry Bartell, Jordan Bakof: Flame Eagle Fire Fighting Robot, Arizona Society of Civil Engineers - AZ Branch CERTIFICATE, SciEnTeK-12 Foundation 2nd Place

Rinco	on Vista Middle School:
	Brianna Cartwright: Do You Know Your Sweets?, SciEnTeK-12 Foundation 3rd Place
	Joaquin Camacho: Temperature & Magnets, SciEnTeK-12 Foundation 3rd Place
	Wyatt Jeffries: Too Sweet?, SciEnTeK-12 Foundation 3rd Place
Robe	rt Richardson Elementary School:
11000	Alex North: Pick A Paddle, SciEnTeK-12 Foundation 2nd Place
Satar	i Charter School:
Salor	Michael Hughes: Ground Water Recharge, Arizona Hydrological Society 1st Place - Cash, SciEr 12 Foundation 1st Place
	Andres Mendoza-Mada: The Behavior Intervention, SciEnTeK-12 Foundation 3rd Place
	Ryan Pineda: Under Pressure, SciEnTeK-12 Foundation 1st Place Ashling Whelan: Powdered Donuts, Arizona Research Institute for Solar Energy (AzRISE) 1st Pl Cash, T.E.P Solar Award 2nd Place - Cash, United States Navy Award, SciEnTeK-12 Foundation Place
Sierra	a Middle School:
	Wesley Bell: Which Insulation Is Best For Your House, SciEnTeK-12 Foundation 3rd Place
Sono	ran Science Academy - Broadway:
	Noor Shahin: Raising Finger, SciEnTeK-12 Foundation 3rd Place Walker Kroubalkian: Seeking Leaks, United States Navy Award, USS Tucson Submarine Certific Check, SciEnTeK-12 Foundation 1st Place Samuel Merson: Say What?(finding If Syntax Factors Into Learning A Language), SciEnTeK-12 Foundation 1st Place
	Duncan Robbins-Gennerich: Perfect Pitch, SciEnTeK-12 Foundation 3rd Place Collin Dougherty, Oscar Montaya, Ashley gutlerrez: The Swinging Pendulum, American Society Quality 2nd Place - Cash
Sono	ran Science Academy - Tucson: Julia Kassa: Soil Liquefaction, Arizona Hydrological Society 2nd Place - Cash, SciEnTeK-12 Foundation 2nd Place
	Payson Mayerle: Simultaneously Vs. Sequental, SciEnTeK-12 Foundation 2nd Place Briana Dawson: Backbreaking Backpacks, United States Navy Award, SciEnTeK-12 Foundation Place
	Jose Hernandez: Algae Vs. Co2, SciEnTeK-12 Foundation 2nd Place
	Dustin Rico: Will They Stay?, Reid Park Zoological Society (RPZooS) Family Membership Priyanka Nara, Bailey Thompson: Tortoise Rehab, Reid Park Zoological Society (RPZooS) Fam Membership, Friends of Animals (E. Baker) 1st Place Zakaria Lamri: Is Turbulence Really A Drag?, American Meterological Society 1ST PL - CERTIFICATE, Intel ISEF Observer, SciEnTeK-12 Foundation 1st Place
Sono	ran Science Academy Davis- Monthan:
	Alex Goodwin: Super Sound, Music in Engineering 1st Place - Cash
	Clara Taylor: Water Drops And Sparks, T.E.P Engineering Award 2nd Place - Cash, SciEnTeK-12 Foundation 2nd Place David Zulli: Do Comforts Of Home Matter To Fish?, Southwest Assoc for Education in Biomedica

1	
	Matthew Zepeda: Simple Motors, SciEnTeK-12 Foundation 1st Place
	Jacob Cabrera: Green House Gases, SciEnTeK-12 Foundation 1st Place
	Anna Collins: The Homemade Electromagnet Theory, SciEnTeK-12 Foundation 3rd Place
	Nick Canchola, Hunter Brown: Wooden Warrior, SciEnTeK-12 Foundation 1st Place
St. El	izabeth Ann Seton:
	Marielle Bigbey: Will It Wilt?, SciEnTeK-12 Foundation 3rd Place
	Jacob Landon: Gps Rain Gauge, Arizona Hydrological Society 2nd Place - Cash
	Iliana Robles: Fabrics Hidden Secrets, SciEnTeK-12 Foundation 3rd Place
	David Conger: Go With The Flow- "which Boat Hull Design Creates The Least Amount Of Drag?" Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place
St. G	egory College Preparatory School: Elaine Wright: Wireless Network Coverage And Security: Examples In The Community, Texas Instruments Apple IPod Shuffle
	Caitlin McCormick: How Cool Are Solar Panels?, SciEnTeK-12 Foundation 3rd Place
	Zachary Giles: Giant Invisible Triangles, SciEnTeK-12 Foundation 2nd Place
	Zara Dabdoub: Are They Listening?, SciEnTeK-12 Foundation 2nd Place
	Brett Meggersee: Gear Up, Pflibsen Family Certificate + Check
	Lee Costich, Max Mainman: The Sound Of Music, SciEnTeK-12 Foundation 2nd Place
St. Jo	seph Catholic School:
	Thomas Lares: Popped Or Not, SciEnTeK-12 Foundation 1st Place
	Andrew Masciola: Soil Bearing Capacity, SciEnTeK-12 Foundation 1st Place
St M	chael's Parish Day School:
	Arabella Dill Macky: Shady Side Of Solar Arrays, Arizona Research Institute for Solar Energy (AzRISE) Grand - Cash, T.E.P Solar Award 2nd Place - Cash Kaitlyn Divijak: Phos Fatal, U of A School of Plant Sciences Honorable Mention, SciEnTeK-12
	Foundation 3rd Place
	Max Michaud: Phyto Phactor, U of A School of Plant Sciences 1st Place, SciEnTeK-12 Foundatio 1st Place
	Alicia Zaetta: Like Um Or Leave Um, SciEnTeK-12 Foundation 1st Place
	Elizabeth Martin, Sarah Chabin: Game Daze, Southern Arizona Psychological Assoc 2nd Place, SciEnTeK-12 Foundation 3rd Place
	Forrest Green: Sunspots And The Earth's Geomagnetic Field, Tucson Amateur Astronomy Assn (TAAA) 1st Place - Gift Certificate
	Zaza Karaim: One Step At A Time, SciEnTeK-12 Foundation 3rd Place
Tanq	ue Verde Elementary School:
	Paul Morrison: Seeing Stars, S. AZ Section of the International Dark Skies Assn. 4-HM - \$25
	Tanner Reese: The Efficiency Of A Solar Panel On Different Roofing Surfaces, SciEnTeK-12 Foundation 3rd Place
	John Maxwell: Which Tire Works Best On Different Surfaces?, SciEnTeK-12 Foundation 3rd Plac Mason Mariani: How Much Energy Could The Average Dog Create In A Month?, SciEnTeK-12 Foundation 2nd Place Anna Ellis: Does Warming Up Your Muscles Before A Swimming Race Make Your Race Time

	Josiah Panneck: Death By Sound, Pima Co Medical Foundation Plaque, SciEnTeK-12 Foundation
Home So	hool - Panneck:
	Tim Oetter: Shocking Water, Texas Instruments TI-Nspire, SciEnTeK-12 Foundation 1st Place
Home Sc	chool - Oetter:
	Robin Lukavich: Name That Smell, SciEnTeK-12 Foundation 2nd Place
Home Sr	hool - Lukavich:
	Emily Kehl: Color Blind, SciEnTeK-12 Foundation 1st Place
	Aidan Kehl: Which Wood You Choose?, SciEnTeK-12 Foundation 1st Place
Home Sc	chool - Kehl :
Home So	thool - Gross: Kade Gross: Can Reducing Wind Resistance Improve Turbine Performance?, Tucson Electric Por 2nd Place, United States Navy Award, SciEnTeK-12 Foundation 1st Place
	Trace Avey: Power Kicks, Spirit of Maddy (MDA) 1st Place - Cash
Home Sc	chool - Avey:
	Garrett Fleming: Is That Bridge Falling Down?, SciEnTeK-12 Foundation 2nd Place
Yuma Lu	theran School: Alexander Crespo, Christopher Reed: Stimulants That Hype The Heart, SciEnTeK-12 Foundation Place
	Claire Thai: Oh Say, Can You See, SciEnTeK-12 Foundation 1st Place
X Home	School - Thai:
	Brandon Ripperdan: Watch Out! A Distracted Driver!, Southern Arizona Psychological Assoc 2nd Place, SciEnTeK-12 Foundation 1st Place
X Home	School - Ripperdan:
	Henry Travis: Farenheit's Fastest Fizzies, SciEnTeK-12 Foundation 2nd Place
Winifred	Harelson Elementary School:
	Kate Maxfield, Lili Oland: Right Handed Or Right Pawed?, SciEnTeK-12 Foundation 3rd Place
Veritas A	cademy:
	Nadira Mitchell: Science Of Drums: Building My Own Drums, Music in Engineering 1st Place - Ca
littorhac	Place k Middle School:
	Alexis McKinstry: What Would Sheldon Do? Exothermic Reactions, SciEnTeK-12 Foundation 2nd
	Rebecka Sokoloft: Rainwater Helps Plants!, SciEnTeK-12 Foundation 3rd Place
10030111	Hayley Yalen: Are Labels Accurate?, SciEnTeK-12 Foundation 3rd Place
Tuccon	lebrew Academy:
	Hydroponic System?, SciEnTeK-12 Foundation 2nd Place Haley Criger: Tie Dye, SciEnTeK-12 Foundation 3rd Place
	Aryah Hickman: Do Plants Grow Faster And Healthier Using A Traditional Soil System Or With A
	Noah Bailey: Can Humans Hear Better With Bat Ears?, SciEnTeK-12 Foundation 2nd Place
	Zachary Hill: Assessment Of Light Pollution In Tucson, Arizona, S. AZ Section of the International Dark Skies Assn. 3rd Place - \$50
	Zoe Thomas: How Well Do You Remember?, SciEnTeK-12 Foundation 3rd Place

	Alicia Pisciotta: How Does Your Brain Best Retain?, SciEnTeK-12 Foundation 2nd Place
	a Flamontom Ochooli
Acaci	a Elementary School: Ximena Camacho: Minerals And Crystals Reactions, Tucson Gem & Mineral Society Certificate + Bag
Acad	emy Of Math And Science:
	Connor Szabo: Catching Bugs At Night When It Is Freezing, Arizona Sonoran Desert Museum 1st Place, SciEnTeK-12 Foundation 2nd Place
	Group or Class Project -Teacher Ilene Williams: Poppin' Up Science, SciEnTeK-12 Foundation 2n Place
	Kyra Szabo: Plant Height And Painted Lady Butterfly Egg-laying, Southeast Arizona Butterfly Assr 1st Place - Cash, SciEnTeK-12 Foundation 1st Place
	Brianna Kernag: Study Of The Corosion Of Metals In Different Solutions, SciEnTeK-12 Foundatio 3rd Place
Acad	emy Of Tucson Elementary School:
	Ethan Beishuizen: Which Rock Will Crack First?, SciEnTeK-12 Foundation 1st Place
Acad	emy Of Tucson Middle School:
	Aurora Flores: Beyond The Laws, SciEnTeK-12 Foundation 3rd Place
	Iona Isachsen: Time For An Oil Change?, SciEnTeK-12 Foundation 3rd Place
	Reagan Hughes: Chillin' Out, SciEnTeK-12 Foundation 3rd Place
Agua	Caliente School: Jolie Mullins, Emma Mullins: Which Cactus In The Sonoran Desert Has The Most Water?, Tucsor Cactus & Succulent Society 2nd Place - Cash
	Emily Ignatoff: Do I Understand What My Horse Is Telling Me?, Reid Park Zoological Society (RPZooS) Family Membership
	Zoe Benenati: Evaporation, SciEnTeK-12 Foundation 3rd Place
	Logan Radomsky: Solar Desalination, SciEnTeK-12 Foundation 3rd Place
	 Mia Franks: Do Plants Grow Faster In Dirt Or In Aquaponics?, SciEnTeK-12 Foundation 1st Place Mason Yin: Does An American Windmill Blade, A Turbine Blade, Or A Dutch Windmill Blade Work Best To Generate More Electricity On Windmills?, SciEnTeK-12 Foundation 3rd Place Ellie Radomsky: Which Biomass Makes The Most Biogas?, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place
	 SciEntek-12 Foundation 2nd Place Cordell Johnson: How Tall Does A Saguaro Cactus Have To Be To Be A Woodpecker Home?, SARSEF Director's Award 1st Place, Sky Island Alliance Certificate - Membership, Tucson Cactus Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Bethany Hicks: What Kind Of Animals Are Found In Urban Yards Vs. Yards On The Outskirts Of Town?, International Wildlife Museum Passes, Young Echo Hero 2nd Place, SciEnTeK-12 Founda 3rd Place
Amph	itheater Middle School:
	Aiselyn Anaya: Dna Extraction 101, Save the Cord Foundation/Cord Blood Registry 1st Place - \$5
	Sara Al-dabbagh: Taste Improvement Test, SciEnTeK-12 Foundation 3rd Place
Anna	Henry Elementary School:
	Anna Twiling: How To Build A Better Bubble, SciEnTeK-12 Foundation 3rd Place Group or Class Project -Teacher Barbara Panunzio: Healthy-helping Hands Are Washed Hands!,

	Deidra Tall, Tristan Etsitty: How Would You Find Someone Attractive?, SARSEF Director's Awa
	Certificate + Check
Baboq	uivari High School:
	Jacquel Rivers, Arne Joi Nipales: Total Solar Strategy For The Tohono O'odham Nation, Arizon Research Institute for Solar Energy (AzRISE) 1st Place - Cash, United States Air Force 362nd S Award, Intel ISEF ISEF, United States Army Award, SciEnTeK-12 Foundation 1st Place, U of A Scholarship ISEF, National Society of Professional Engineers Certificate
Basis ·	Oro Valley:
	Olivia Smarz: Navitas Solaris, Arizona Research Institute for Solar Energy (AzRISE) 1st Place - Cash, SciEnTeK-12 Foundation 1st Place
Basis ⁻	Tucson North:
	Vishakk Rajendran, Jeremy Wang: Which Carbohydrate Foods Are Better For You?, SciEnTeK Foundation 2nd Place
	Nitya Kari: Electricity Secrets, T.E.P Engineering Award 3rd Place, SciEnTeK-12 Foundation 2nd Place
Billy La	ane Lauffer Middle School:
	Zcheecid Aguirre: Tutti Fruit, Save the Cord Foundation/Cord Blood Registry 1st Place - \$50
Booth-	fickett Math/science Magnet School:
	Group or Class Project -Teacher Madhavi Rachakonda: Summer Colors Vs. Heat Absorbers, SciEnTeK-12 Foundation 3rd Place
	Group or Class Project -Teacher Erika Stoker: Dressed In Layers, SARSEF Director's Award 1s
	Place, SciEnTeK-12 Foundation 3rd Place
	Jacob Peters, Danny Mendez: The Dog Walker 3000, Rosemont Copper Gift - Certificate
	Wesley Hopf: Anti-theft Device For Backpacks, SciEnTeK-12 Foundation 3rd Place
	Luis Serrano: Does Height Affect Your Free Throw?, SciEnTeK-12 Foundation 2nd Place
	Ruby Munoz: Which Amount Of Antacids Will It Take To Neutralize The Artificial Stomach Acid, Which Antacid Will Be The Most Effective?, SciEnTeK-12 Foundation 3rd Place
Brichta	a Elementary School:
	Group or Class Project -Teacher Randy Cueto: Do More Expensive Batteries Work Longer?, Ar Research Institute for Solar Energy (AzRISE) 2nd Place - Cash
	Sammy Peralta, Zander Gaytan, Gavin Hamilton: Do Crickets Like Cheese Or Sugar Better?, International Wildlife Museum Passes
Butter	field Elementary School:
	Levi Schweigert: Bridge Engineering, SciEnTeK-12 Foundation 2nd Place
	Robert Brindley: Burn Baby Burn, SciEnTeK-12 Foundation 3rd Place
Canyo	n View Elementary School:
	Jeremy Wang, Vishakk Rajendran: How Can We Be Safe From Emf While Having Fun?, SciEr 12 Foundation 3rd Place
	Sahasrakshi Dasika: Air Quality Detectors, SciEnTeK-12 Foundation 3rd Place
	Connor Cagno, Ty Pham-Swann: Bling In The House, SciEnTeK-12 Foundation 3rd Place
	Aubrey Zadorozny: Which Type Of Food, Fortified Or Organic, Will Help Hens Grow Faster?, Re Park Zoological Society (RPZooS) Family Membership
	Priti Kari: String Tension, SciEnTeK-12 Foundation 2nd Place
	Ty Pham-Swann: Canid Camera, Arizona Sonoran Desert Museum 1st Place - Scholarship, Sk Island Alliance Certificate - Membership, Southwest Assoc for Education in Biomedical Researce

	Kyle Cagno: Don't Over Dose It, SciEnTeK-12 Foundation 1st Place
	Harini Rajendran: What Color Do Humming Birds Like?, Young Echo Hero 2nd Place, SciEnTeK- Foundation 3rd Place
Carde	n Of Tucson:
	Gabby Cioca: The Size Of Craters, Association of Women Geologists 2ND PLACE CERTIFICATE of A Biosphere Passes
	Arjun Rajagopalan: Water Pressure In A Container, Arizona Hydrological Society 2nd Place - Cas
	Travis Cooper: Sun Protection For Fruit, Tucson Electric Power 3rd Place, SciEnTeK-12 Foundat 2nd Place
Carpe	Diem Academy:
	Bineetha Alluri, Taylor Sheets: The Leaping Equines, SciEnTeK-12 Foundation 3rd Place
	Zeeshan Jawaid: Bpa: The Bottle Toxin!, lota Sigma Pi Certificate + Check, SciEnTeK-12 Founda 1st Place
	Sevanna Power: Mind Over Matter, SciEnTeK-12 Foundation 3rd Place
	Jose Martinez: The Chaos Machine, Mu Alpha Theta Certificate for Student and Teacher, Rosem Copper Gift - Certificate, SciEnTeK-12 Foundation Scholarship, United States Army Award, SciEr 12 Foundation 1st Place
	Emily Ferguson, Carly Dague: The Recycled Melody, SciEnTeK-12 Foundation 3rd Place
Casas	Christian School:
	Brianna Morales: Which Color Do Horses Like Best?, SARSEF Director's Award 1st Place, SciEr 12 Foundation 3rd Place
	Ashanthi Otero: Rust-a-thon, Southwest Gas 1st Place - Cash, Women's Chemistry Group - S A Chemical Society Gift - Certificate, SciEnTeK-12 Foundation 3rd Place
	Elise Stack: Rockin' Erosion, SciEnTeK-12 Foundation 2nd Place
	Amanda Steele: Did You See That?, SciEnTeK-12 Foundation 2nd Place
	Lydia Dipaola: Can't Stand The Heat, SciEnTeK-12 Foundation 3rd Place
Castle	hill Country Day School:
	Tommy Jacobs: Hard As A Rock!, SciEnTeK-12 Foundation 2nd Place
	Hunter Hourany: Can You Get Bigger Eggs For Peanuts?, SciEnTeK-12 Foundation 3rd Place
	Avi Sanan: Which Asteroid Would Make The Biggest Crater?, SciEnTeK-12 Foundation 2nd Place
Catali	na Foothills High School:
	 Cory Owan: An Optimized Systems Approach For A Solar Tracking Stirling Generator, Arizona Research Institute for Solar Energy (AzRISE) Grand - Cash, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, Raytheon Missile Systems 1st Place - Scholarship, T Solar Award 1st Place - Cash, T.E.P Engineering Award 1st Place - Cash, United States Air Force Award, United States Navy Award, SciEnTeK-12 Foundation 2nd Place Peter Angeli: Arsenic Toxicity In Airway Epithelial Cells: Evaluating A Role For Reactive Oxygen Species, SciEnTeK-12 Foundation 1st Place
Cente	nnial Elementary School:
	Rolando Ortiz-Navarro: It's Neat To Beat The Heat, SciEnTeK-12 Foundation 2nd Place
Ciene	ga High School:
	Crystianne Snyder, Haley Gallagher: Perception And The Human Memory, SciEnTeK-12 Founda 3rd Place
	Garrett Anderson, Maxwell Kinkade: Comparing The Electrolyte Content Of Different Liquids, SciEnTeK-12 Foundation 3rd Place
	Catherine Perrin: Predicting The Weather, SciEnTeK-12 Foundation 2nd Place

	Danielle Antosh: The Effect Of Bridge Design On Weight Bearing Capacity, Yale Science and Engineering Medal - Certificate
	 Danielle George, Devon Bands: Who Needs Dirt!, U of A School of Plant Sciences Honorable Mention, U of A School of Plant Sciences Honorable Mention Moria Bingham: Tucson Sky Glow, S. AZ Section of the International Dark Skies Assn. 3rd Place \$50, Tucson Amateur Astronomy Assn (TAAA) 1st Place, SciEnTeK-12 Foundation 2nd Place
Copper	Creek Elementary School:
	Aidan Brown: The Recirculator, Arizona Hydrological Society 2nd Place - Cash
Coronad	do K-8 School: Kayla Delgado: How To Grow The Best & Largest Crystals, Tucson Gem & Mineral Society Certii + Gift Bag
Cottonw	vood Elementary School:
	HANNAH SHOFFNER: A Yeast Feast, SciEnTeK-12 Foundation 3rd Place JT ELDER: Solar Power And Energy, Arizona Research Institute for Solar Energy (AzRISE) 2nd Place - Cash, T.E.P Solar Award 3rd Place, SciEnTeK-12 Foundation 3rd Place
	MANO TAINATONGO: Magnetic Cereal, SciEnTeK-12 Foundation 2nd Place
Coyote [·]	Trail Elementary School:
	Liam Carmichael: Ping Pong Catapult, SciEnTeK-12 Foundation 3rd Place
Davis Bi	ilingual Magnet School:
	Aubryana Gonzalez: Natural Dye, SciEnTeK-12 Foundation 3rd Place
Degrazia	a Elementary School:
	Bennett Johnson: Oh Snap!, SciEnTeK-12 Foundation 2nd Place
	Miranda Preciado: Ph Power, United States Metric Association Certificate + Check
	Samuel Herschler: Let There Be Light, United States Metric Association Certificate + Check
Desert S	Sky Middle School:
	Erik Hill: Don't Be Bluestay Comfy Go Green, SciEnTeK-12 Foundation 3rd Place
	Ryan Grabosch: Bounce Off, SciEnTeK-12 Foundation 3rd Place
	Erin Nickell: Angels And Soil Erosion, SciEnTeK-12 Foundation 3rd Place Kiley Westmoreland: How Do Roots Respond To Gravity, U of A School of Plant Sciences Honora Mention
	Savannah Barnes: Biochar The Amazing, U of A School of Plant Sciences 3rd Place, Intel ISE Observer, SciEnTeK-12 Foundation 1st Place
	Hsin-Yu Chen: Airfoil Lift, SciEnTeK-12 Foundation 2nd Place
Desert S	Springs Academy 2:
	Elena Durazo: Death By Disinfectant, SciEnTeK-12 Foundation 3rd Place
	Destini Neilson: Slime To Dye For., SciEnTeK-12 Foundation 2nd Place
	Chris Gauger: Dissolving History: Acid Rain, SciEnTeK-12 Foundation 2nd Place
Desert V	Villow Elementary School:
	Isaiah Ganan: Can I Change The Color Of A Flower?, SciEnTeK-12 Foundation 2nd Place Annalise Tessen: What Color Absorbs Light The Best?, Women's Chemistry Group - S AZ Am Chemical Society Gift - Certificate
	Maddie Fisher: Who Has Better Reflexes?, Spirit of Maddy (MDA) 1st Place - Cash

	Raquel Pargas: Keep It Fresh!, SciEnTeK-12 Foundation 2nd Place
	Byrdie Lopez: Soil Filler, International School of Tucson Summer Camp, SciEnTeK-12 Foundation Place
	Jordan Willard: Mag-nificent Breakfast Cereal, Pima Co Medical Foundation Plaque
	Mary Drake: Beating The Cold!, Arizona Research Institute for Solar Energy (AzRISE) 1st Place - Cash, SciEnTeK-12 Foundation 3rd Place
Discov	ery Plus Academy:
	Madison Taylor: Potato Vs. Lemon, SciEnTeK-12 Foundation 3rd Place
Dodge	Middle School:
	Sam Walsh: Can You Become Invisible?, Texas Instruments Apple IPod Shuffle, SciEnTeK-12 Foundation 3rd Place
	Kyndall Viapiano: Growing, Growing, Bacteria, SciEnTeK-12 Foundation 3rd Place
Donald	son Elementary:
	Group or Class Project -Teacher Tammye Gregoire: Tooth Terror!, SciEnTeK-12 Foundation 1st P
Doolen	M S Sixth Grade :
	Sophie Bingham: Meow, SARSEF Director's Award 1st Place, SciEnTeK-12 Foundation 2nd Place Emily Muirhead: Which Water Will Petunia Plants Willingly Want?, Catalina Rotary Club 1st Place Cash
	Reina Walker: Gender Identification, SciEnTeK-12 Foundation 2nd Place
	Liam Finley: Foxhole Radio, SciEnTeK-12 Foundation 3rd Place
Doolen	Middle School :
	Cassandra Savel: Years Of Fears, SciEnTeK-12 Foundation 2nd Place
	Rachel Kinnison: Study Methods For The Left And Right Brained, SciEnTeK-12 Foundation 2nd F Bryce Harris: Solar Pool Heater Comparison, Arizona Research Institute for Solar Energy (AzRIS 2nd Place - Cash, SciEnTeK-12 Foundation 3rd Place
	Sophia Gerken: Fish Vs. Soil, SciEnTeK-12 Foundation 1st Place
	Ryan Sheets: Cracking Up; Comparing The Strength Of Truss Bridges, SciEnTeK-12 Foundation Place
	Alia Raderstorf, Emma Raderstorf: Here Comes The Boom,, SciEnTeK-12 Foundation 2nd Place
E C Na	sh School: Group or Class Project -Teacher Kelly Sudac: Frosty Forms, Arizona Hydrological Society 2nd Pla Cash
	Group or Class Project -Teacher Coral Burrell: Growing Crystals, SciEnTeK-12 Foundation 1st Pla
Emily C	Gray Junior High School:
	Courtney Kent: Which Surface Has The Best Traction?, SciEnTeK-12 Foundation 2nd Place
	Julia Kramer: Say What? Hearing Lost Associated With Age, United States Navy Award Hannah Johnson: Rooftop Gardens: The Effects Of Soil Types, U of A School of Plant Sciences 2 Place
	Chaisen Alloway: Natural Antibiotics Vs. E-coli, SciEnTeK-12 Foundation 3rd Place
	Mykayla Toth: Surface Temperature And Fingerprinting, SciEnTeK-12 Foundation 1st Place

	Sanne Casello: Breathing Techniques And Their Effect On Vital Capacity And Tidal Volume,
	SciEnTeK-12 Foundation 3rd Place
	Alex Colpo: Fermenting Frenzy!, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 3rd Place
	Haley Stamper: Inheriting Fingerprints, SciEnTeK-12 Foundation 2nd Place
	Elizabeth Fagan: The Effect Of Differing Rf Materials On The Amount Of Radio Frequency Propagation Produced., Ella Dresher Scholarship SCHOLARSHIP, Texas Instruments Apple IPod Shuffle, SciEnTeK-12 Foundation 2nd Place
	Sydney Miller: Killer Grape Juice, U of A School of Plant Sciences 3rd Place, SciEnTeK-12 Foundation 3rd Place
	Nida Hasan: The Effect Of Natural Hair Conditioners On Damaged Human Hair, SciEnTeK-12 Foundation 2nd Place
	Alycia Lichtas: The Effect Of Temperature On Algae Adaptations, SciEnTeK-12 Foundation 3rd Place
	Marcella Aultman: Bioluminescence In The Sea, SciEnTeK-12 Foundation 3rd Place
	Genevieve Patterson: The Effect Of Color On Children's Food Preference, American Society of Quality 2nd Place - Cash, SciEnTeK-12 Foundation 2nd Place
	Bradley Lewis: Perception Of Water Quality, U of A Water Sustainability 2nd Place - Cash, American Society of Quality 1st Place - Cash
	Jasmine Gardner: Saguaro Soil, SciEnTeK-12 Foundation 1st Place
	David Farrell: The Efficacy Of Alpha-amylase And Beta-amylase In Acidic And Alkaline Conditions., SciEnTeK-12 Foundation 3rd Place
	Samantha De Bonis: The Effect Of Antibiotics On Bacteria, Pima Co Regional Wastewater Reclamation Dept Certificate
	Alex Frank: The Significance Of Environmental And Energy Policy In Relation To The Magnitude Of The Problem Of Climate Change, SciEnTeK-12 Foundation 2nd Place
Espera	nza Elementary School:
	Group or Class Project - Teacher Adriana Gallego: Are You Army Strong?, SciEnTeK-12 Foundation 2nd Place
	Group or Class Project -Teacher Roberto Acosta: Students On The Run, SciEnTeK-12 Foundation 1st Place
	Group or Class Project -Teacher Alyse Clonts: The Greasy Truth, SciEnTeK-12 Foundation 2nd Place
Espere	ro Canyon Middle School:
	Rudrakshi Dasika: Heat Transfer By Convection, SciEnTeK-12 Foundation 3rd Place
Faith L	utheran School:
	Robert Railey: Solar Wars, SciEnTeK-12 Foundation 3rd Place
	Richard Railey: Loosen Up, SciEnTeK-12 Foundation 2nd Place
Family	Life Academy:
	Michael Masunas: The Physics Of Baseball, SciEnTeK-12 Foundation 2nd Place
Flowing	g Wells High School:
	Ethan Burch: Does Color Affect Taste, SciEnTeK-12 Foundation 3rd Place
	Alma Camou, Aurora Ambrose: Water Powered Volts, Tucson Electric Power 1st Place
	Alex DeBellis: The Effect Of Salt On Hydroponic Growth, SciEnTeK-12 Foundation 2nd Place Lily Alvord, Lillian Easter: The Effect Filtered Lighting Has On Plants, SciEnTeK-12 Foundation 3rd Place
	Alexis Herrera Herrera: Purifying Your Water, SciEnTeK-12 Foundation 1st Place, RICOH Award Certificate
	Sabrina Bustamante: Particle Accelerator: Phase 2, Pflibsen Family Certificate + Check
<u>ــــــــــــــــــــــــــــــــــــ</u>	

	Sustainability 3rd Place Casey Ellwood: Wipeout, Arizona Hydrological Society 2nd Place, National Oceanic & Atmospheret
	Administration Medal - Certificate, SciEnTeK-12 Foundation 3rd Place
	Monica Korb: Marker Madness, SciEnTeK-12 Foundation 3rd Place
France	es J Warren Elementary School:
	Raehanna Reynolds: The Color Test, Tucson Electric Power 3rd Place
Frucht	hendler Elementary School:
	Charles Root: Bye Bye Garbage: Decomposing Cardboard, SciEnTeK-12 Foundation 1st Place
	Mackenzie Coats: Food Habits Of Hummingbirds, SciEnTeK-12 Foundation 3rd Place
	Caitlin Dooley: Fun-damental Foundations, SciEnTeK-12 Foundation 2nd Place
Galleg	o Basic Elementary School:
	Group or Class Project -Teacher Kathy Pfotenhauer: Soil What?, Arizona Hydrological Society Place - Cash
	Group or Class Project -Teacher Chelsie Brown: So You Think Your Hands Are Clean?, SciEnT Foundation 1st Place
	Anthony Ortiz: Mary Mary Quite Contrary. how Does Your Garden Grow?, SciEnTeK-12 Founda 3rd Place
	Kai Sparacin: Got Fresh H2o?, Arizona Hydrological Society 2nd Place - Cash, SciEnTeK-12 Foundation 3rd Place
Green	Fields Country Day School:
	Jose Marcos: The Bouba Kiki Effect, SciEnTeK-12 Foundation 2nd Place
	Quinn Megna: Gaussian Rifle, SciEnTeK-12 Foundation 2nd Place
	Lucia Iurino: Shock-a-bye, Pflibsen Family Certificate + Check
	Devin Armstrong: Lego Robot, SciEnTeK-12 Foundation 2nd Place
	Group or Class Project -Teacher Katie Bindschadler: Crystal Growing, SciEnTeK-12 Foundation Place
	Group or Class Project -Teacher Sue Merry: The Tadpole Mystery, SARSEF Director's Award 1 Place, SciEnTeK-12 Foundation 3rd Place
Harold	I Steele Elementary School:
	Riley Erskine: The Great Paper Fly-off, SciEnTeK-12 Foundation 1st Place
Holling	ger Elementary School:
	Matthew Tyo: Day Vision At Night, S. AZ Section of the International Dark Skies Assn. 4-HM - \$ Group or Class Project -Teacher Manuela Gilbride: Do Liquids Disappear?, Arizona Hydrologica Society 1st Place - Cash, Tucson Electric Power 3rd Place, SciEnTeK-12 Foundation 1st Place
	Group or Class Project -Teacher Shirley Blair: Porosity: Can Rocks & Minerals Hold Water, Scil 12 Foundation 1st Place
Home	Davis Elementary School:
	Bobby Lopez: Can You Remember?, SciEnTeK-12 Foundation 3rd Place
Immac	culate Heart Academy:
	Keir Cochran: Need A Lift, SciEnTeK-12 Foundation 1st Place
	Annalisa Minke: Hungry Hungry Catepillars, Southeast Arizona Butterfly Assn 3rd Place

1	1
	Nicole Phillips: Sound Of Music, SciEnTeK-12 Foundation 1st Place
	Kristy Kevershan, Myles Hamlett: Can You Taste The A?, SciEnTeK-12 Foundation 3rd Place Diego Moscoso: Photovoltaic Vs Lithium-ion Battery Powered Vehicles, Arizona Research Institute Solar Energy (AzRISE) 2nd Place - Cash, American Society of Quality 1st Place - Cash, SciEnTek 12 Foundation 2nd Place
	Catherine McNamara: Balance Makes Sense, Spirit of Maddy (MDA) 1st Place - Cash
	Matthew Parks, Christopher Kaufmann: Which Bridge Will Hold?, SciEnTeK-12 Foundation 3rd Pla Amanda Minke: Clean Water From Sand, Sun, And Fleas, Arizona Society of Civil Engineers - AZ Branch CERTIFICATE, Association of Women Geologists 1ST PLACE CERTIFICATE, Arizona
	Hydrological Society 1st Place - Cash, Pima Co Regional Wastewater Reclamation Dept Certificat SARSEF Director's Award 1st Place, Intel ISEF Observer, SciEnTeK-12 Foundation 1st Place
Interna	tional School Of Tucson:
	Kiana Koehler: Animal Heartbeats, Rosemont Copper Gift - Certificate, SARSEF Director's Award Place, Southwest Assoc for Education in Biomedical Research 1st Place - Cash & Trophy, Pima Co Medical Foundation Plaque, SciEnTeK-12 Foundation 1st Place
	Frederick Koehler: Doofenschmirtz's Fireinator Vs The Laws Of Optics, SciEnTeK-12 Foundation 2 Place
	Robert Tomlinson, Lauren Tomlinson: Vanished Into Thin Air, SciEnTeK-12 Foundation 3rd Place
	Kieran Lee, Ashling Lee, Micha Jansky: Hot Hot Hot Which Color, SciEnTeK-12 Foundation 1st Place
J Robe	rt Hendricks Elementary School:
	Gavin Kimes: Are You Still Drinking Soda? Coke Vs. Pepsi, Diet Coke Vs. Diet Pepsi., SciEnTeK-1 Foundation 3rd Place
John E	White Elementary School:
	Virginia Crook: Shine Bright Like A Light Bulb!, SciEnTeK-12 Foundation 3rd Place
John E	Wright Elementary School:
	Group or Class Project -Teacher Caroline Carlson: What's In My Cereal?, SciEnTeK-12 Foundation 2nd Place
	Group or Class Project -Teacher Samantha Gallego, Juan Sainz: How Do We Fight Germs, SciEnTeK-12 Foundation 3rd Place
	Kylie Jetty: The Science Of A Fart, SciEnTeK-12 Foundation 3rd Place
	Marsayah Arvizu, Jazmine Morrison: Caterpillar Metamorphic, Southeast Arizona Butterfly Assn Certificate
Khalsa	Montessori School:
	Group or Class Project -Teacher Melinda Hillmer: Which Soil Do Plants Grow Best In?, SciEnTeK- Foundation 1st Place
	Group or Class Project -Teacher Laura Marble, Gayl Zhao: The Awesome Crystal Experiment, SciEnTeK-12 Foundation 2nd Place
	Group or Class Project -Teacher Stephanie Star: How Does Exercise Affect Memory, SciEnTeK-12 Foundation 3rd Place
	Group or Class Project - Teacher Michele Bodelin: Circular Orbits, SciEnTeK-12 Foundation 1st Pla
	Group or Class Project -Teacher Amelia Sheldon: Effects Of Detergents And Grey Water On Pond Water, SciEnTeK-12 Foundation 2nd Place
	Group or Class Project -Teacher Kathy Bodenhemier: Burning Nuts, SciEnTeK-12 Foundation 2nd Place
	Isabella Burshroe: Conventional Bulbs Vs. Leds, SciEnTeK-12 Foundation 1st Place Isabel Hausrath, Cara O'Neil: Seawater To Freshwater: Designing And Building A Portable Solar-

	na Middle School:
	Lu Reh: What Is The Best Air Pressure For A Soccer Ball?, SciEnTeK-12 Foundation 2nd Place Eddie Vargas: Star Light Or Not So Bright, S. AZ Section of the International Dark Skies Assn. 4 \$25
La Pal	oma Academy (lakeside):
	Regan Duerr: Electrolytes: It's Got What Hho Craves, T.E.P Engineering Award 3rd Place
Legac	y Traditional School - Nw Tucson:
	Dylan Tran: Water Evaporation, Arizona Hydrological Society 1st Place - Cash, SciEnTeK-12 Foundation 1st Place
	Jonathan Ellwanger: The Double-dipped Chip, SciEnTeK-12 Foundation 3rd Place
	Tyler Pincus: Insulin Dilemma, SciEnTeK-12 Foundation 1st Place
	Garrett Falkenstine: Window Efficiency, Southwest Gas 1st Place - Cash
Linewe	eaver Elementary :
	Group or Class Project -Teacher Elizabeth Cummins: Do Boys Have Bigger Feet Than Girls?, SciEnTeK-12 Foundation 3rd Place
	Jacob Barsotti: How Many Stars Do You See?, S. AZ Section of the International Dark Skies As 1st Place - \$100, SciEnTeK-12 Foundation 3rd Place
Lulu W	/alker School:
	Alyssa Vasquez: Searching For Evidence Of Bark Beetle Infestation, Sky Island Alliance Certific Membership, Young Echo Hero 1st Place, SciEnTeK-12 Foundation 1st Place
	Melina Vasquez: Modern Or Traditional Artist's Paintbrushes, SciEnTeK-12 Foundation 1st Place
	Tanner Roberts: Cell Phone Guard, SciEnTeK-12 Foundation 3rd Place
Magee	Middle School:
	Sarah Edwards: Balsa Heaven, Cox Communications 1st Place - Cash, SciEnTeK-12 Foundati Place
Mamm	oth Elementary Stem School:
	Group or Class Project - Teacher Julie Formo: Investigating Germs, SciEnTeK-12 Foundation 3 Place
	Group or Class Project -Teacher Julie Formo: Soil Matters, SciEnTeK-12 Foundation 2nd Place
	Group or Class Project -Teacher Laura Faulkenberry: Larvapalooza, Cox Communications 1st Cash
	Group or Class Project -Teacher Laura faulkenberry: Seed Germination, SciEnTeK-12 Foundat 2nd Place
	Group or Class Project -Teacher Jessica Sleeper: Awesome Hydroponics, SciEnTeK-12 Found 1st Place
	Group or Class Project -Teacher Rosalie Sanchez: Making Compost, SciEnTeK-12 Foundation Place
	Group or Class Project - Teacher Laura Faulkenberry: Decomposers, Maren Wilson Award 1st F
Manza	nita School:
	Grace Proebsting: Organic Vs. Inorganic, United States Metric Association Certificate + Check, SciEnTeK-12 Foundation 2nd Place
	Zoe Blair: Color, Light, Moths, S. AZ Section of the International Dark Skies Assn. 4-HM - \$25, Southeast Arizona Butterfly Assn 2nd Place - Cash
	Lucas Pelger: Baseball Bats, American Society of Quality 2nd Place - Cash, SciEnTeK-12 Four

	Reagan Landis: Rainbow Retention, SciEnTeK-12 Foundation 2nd Place
Marsha	II Elementary School:
	Emily Robinson: How Does Photosynthesis Work?, Tucson Electric Power 3rd Place Group or Class Project -Teacher Carol Ruiz: Does The Amount Of Sugar In Mcdonald's Sauces Affe How Adhesive They Are?, SciEnTeK-12 Foundation 1st Place
Math &	Science Success Academy:
	Group or Class Project -Teacher Katherine Teff: Are Your Hands Clean?, SciEnTeK-12 Foundation 2nd Place
Mesqui	te Elementary School:
	Meena Ravishankar: Bacteria Doesn't Like Spices. Do You?, SciEnTeK-12 Foundation 3rd Place
	Samantha Marsalek: How Sight Affects Taste, SciEnTeK-12 Foundation 1st Place
	Cynthia Juarez: King Tut's Hot Dogs, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2 Place
Miles-e	xploratory Learning Center:
	Augustine Santa Cruz, Aidan Ochoa: Meteorites And Impact Craters, SciEnTeK-12 Foundation 3rd Place
Mounta	in View High School:
	Matthew Gomez, James Anthon, Stihlyn Chamberlain: Surveying The Growth Potential Of Buffalo Grass And Quail Bush For Phytostabilization, Rosemont Copper Gift - Certificate, SciEnTeK-12 Foundation 2nd Place
Ocotille	o Ridge Elementary:
	Michael Johnson: How A Hot Air Balloon Works, Southwest Gas 1st Place - Cash
	Collin Wade: Making Water, Arizona Hydrological Society 1st Place - Cash, International School of Tucson 3rd Place, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 1st Place
	Logan Paraejo: Is Color Or Pattern More Important In Camouflaging Objects, SciEnTeK-12
	Foundation 3rd Place
	Maya Schronbrun: Dance Power, Spirit of Maddy (MDA) 1st Place - Cash
	Rylie Parr: Operation Balance Bracelet !!!, Spirit of Maddy (MDA) 1st Place - Cash
	Will Bender: Amylase Enzymes And Temperature, SciEnTeK-12 Foundation 3rd Place
Old Vai	I Middle School:
	Trifon Trifonov: Temperature Resistan°ce, T.E.P Engineering Award 2nd Place - Cash
Our Mo	ther Of Sorrows School:
	Group or Class Project -Teacher Janelle Grunow: How Does Air Lift Helicopters?, SciEnTeK-12 Foundation 1st Place
	Group or Class Project -Teacher Gail Vielledent: Germy Gangsters, SciEnTeK-12 Foundation 2nd Place
	Nicolas Saavedra, Jack Lautaret: Sticky Situation, SciEnTeK-12 Foundation 3rd Place
	Ben Ancharski, John Maugans: Earth To Mars, SciEnTeK-12 Foundation 3rd Place
Painteo	l Sky Elementary School:
	Reagan Blanchard: The Brain Train: Which Track Are You On?, SciEnTeK-12 Foundation 2nd Place
	Annalise Barrett: Move It!, Spirit of Maddy (MDA) 1st Place - Cash
	Naomi Kolodisner: Roses Are Red, Violets Are Blue, Can I Decide The Color For You?, SciEnTeK- Foundation 1st Place
	Adythia Ubaradka: Myth Or Fact: Vitamin C Content Is More In Fresh Fruits Than Stored Fruits , SciEnTeK-12 Foundation 2nd Place

	Sophia Ramirez: Infrared Light, SciEnTeK-12 Foundation 3rd Place
	Anthony Navarrette: Temperature And Its Affects On Saxaphone Pitch, SciEnTeK-12 Foundation Place
Pueblo	High Magnet School:
	Briana Valencia, Hensyl Moreno: The Comparison Of Antibacterial Action Of Ndga And The Cre Bush, SciEnTeK-12 Foundation 2nd Place
Pusch	Ridge Christian Academy:
	Zach Sawyer: Native Sonoran Desert Water Filtration, Arizona Hydrological Society 1st Place - C SciEnTeK-12 Foundation 2nd Place
	Joshua Wahl: Different Metals-different Magnets, SciEnTeK-12 Foundation 2nd Place
	Keegan Chafin: Help Me! The Salt Is Coming!, Arizona Hydrological Society 2nd Place - Cash, L School of Plant Sciences Honorable Mention
	Elizabeth MacKenzie: Using Fire To Cool, Southwest Gas 1st Place - Cash
	Laura Randall: Best Source Of Vitamin C, SciEnTeK-12 Foundation 1st Place
	Shelby Cropp: What Is The Effect Of The Elodea Plant Or Fire To Clean Up Oil?, Pflibsen Family Certificate + Check
Ranch	o Viejo Elementary:
	Syara Flores: Power Shower, SciEnTeK-12 Foundation 2nd Place
Richar	d B Wilson Jr School And Elem:
	David Pierpont, Jerry Bartell, Jordan Bakof: Flame Eagle Fire Fighting Robot, Arizona Society of
	Civil Engineers - AZ Branch CERTIFICATE, SciEnTeK-12 Foundation 2nd Place Renee Vandivort: Wacky Weather, SciEnTeK-12 Foundation 2nd Place, American Meterological
	Society Certificate
Richar	d B. Wilson Jr School - Elem:
	Shaela Patel: Meteor Balls: A Model Of Meteorites & Impact Craters, SciEnTeK-12 Foundation 2
	Thomas Coury III: Which Eggs Are Healthier: Home Grown Or Store Bought?, Pflibsen Family Certificate + Check
	Casey Lawson: Building Sandcastles: What Sand Works Best?, SciEnTeK-12 Foundation 2nd P
	Group or Class Project -Teacher Niki Tilicki: Classy To Trashy!, SciEnTeK-12 Foundation 1st Pla
	Marie Bosey: Why Don't Cacti Dry Up In The Desert?, Tucson Cactus & Succulent Society 3rd P SciEnTeK-12 Foundation 2nd Place
	Ethan Tees: Amazing Air Pressure: It's A Kick!, SciEnTeK-12 Foundation 2nd Place
	Jessica Schaffer: Clean Hands=accurate Blood Sugar, SciEnTeK-12 Foundation 3rd Place
	Jackson Bolin: How Many Electrolytes Are In Energy Bars?, SciEnTeK-12 Foundation 3rd Place
	Ryan Pecha: Does The Shape Of A Zircon Crystal Effect Its Shape?, Tucson Gem & Mineral Soc Certificate + Gift, SciEnTeK-12 Foundation 2nd Place
	Luke Beifus: Design And Build A Homemade Hovercraft - Engineering And Design Process, SciEnTeK-12 Foundation 2nd Place
	vista Middle School:
Rinco	
Rinco	Brianna Cartwright: Do You Know Your Sweets?, SciEnTeK-12 Foundation 3rd Place
Rinco	Brianna Cartwright: Do You Know Your Sweets?, SciEnTeK-12 Foundation 3rd Place Joaquin Camacho: Temperature & Magnets, SciEnTeK-12 Foundation 3rd Place

	Emily Howard: Do You Know Solar Power?, Arizona Research Institute for Solar Energy (AzRIS
	Place - Cash
	Alex North: Pick A Paddle, SciEnTeK-12 Foundation 2nd Place
	Emma Almodoba: To Grow, Or Not To Grow, SciEnTeK-12 Foundation 3rd Place
Robins I	K-8 School:
	Reyven Melendez: Clouds - Weather Or Not, Arizona Hydrological Society 1st Place - Cash
	Hayden Reed: Wind Generation, Tucson Electric Power 3rd Place
	Ryan Claver: Shaking Towers, SciEnTeK-12 Foundation 2nd Place
Rosema	rie Rivera:
	Carlos Velderrian, Gerardo Montano: Computer Vs. Paper, SciEnTeK-12 Foundation 3rd Place
Sam Hug	ghes Elementary School: Rachel Whitaker: "bugs In Water", Arizona Hydrological Society 1st Place - Cash, SciEnTeK-12 Foundation 1st Place
Santa Cl	ara Elementary School:
	Group or Class Project -Teacher Lisa Smith: Itsy Bitsy Food Trap, SciEnTeK-12 Foundation 3rd
Satori C	harter School:
	Liam Maloney: That's How I Roll, Tucson Electric Power 3rd Place, SciEnTeK-12 Foundation 3r Place
	Mollie Hughes: Butterfly Time, International Wildlife Museum Passes, Southeast Arizona Butter Assn 4th Place, SciEnTeK-12 Foundation 1st Place
	Lorenzo Bolles-Rioux: Dueling Marshmallow Shooters, SciEnTeK-12 Foundation 3rd Place
	William Henshaw: Fins, Fins, Fins And More Fins, SciEnTeK-12 Foundation 1st Place
	Zoe Hunter: Gardening Without Soil, U of A Biosphere Passes Michael Hughes: Ground Water Recharge, Arizona Hydrological Society 1st Place - Cash, SciE 12 Foundation 1st Place
	Ryan Pineda: Under Pressure, SciEnTeK-12 Foundation 1st Place
	Andres Mendoza-Mada: The Behavior Intervention, SciEnTeK-12 Foundation 3rd Place
	Ashling Whelan: Powdered Donuts, Arizona Research Institute for Solar Energy (AzRISE) 1st F Cash, T.E.P Solar Award 2nd Place - Cash, United States Navy Award, SciEnTeK-12 Foundation Place
Schuma	ker Elementary School:
	Austin Lyman: Freezing Liquids, SciEnTeK-12 Foundation 2nd Place
	Macey Thaxton: Melting Crayons, Women's Chemistry Group - S AZ Am Chemical Society Gift Certificate
Sierra M	iddle School:
	Wesley Bell: Which Insulation Is Best For Your House, SciEnTeK-12 Foundation 3rd Place
Sonoran	Science Academy - Broadway:
	Griffin Kroubalkian: A Is For Apple; R Is For Rotten, SciEnTeK-12 Foundation 2nd Place
	Ryely McIntyre: What's Eating You?, SciEnTeK-12 Foundation 2nd Place
	Erldion Sangalang: Relationship Of Wire Size To Flow Of Electricity, Tucson Electric Power 3rd
	William Rasmussen: Flash And Burn, SciEnTeK-12 Foundation 1st Place

	Walker Kroubalkian: Seeking Leaks, United States Navy Award, USS Tucson Submarine Certific Check, SciEnTeK-12 Foundation 1st Place
	Samuel Merson: Say What?(finding If Syntax Factors Into Learning A Language), SciEnTeK-12 Foundation 1st Place
	Duncan Robbins-Gennerich: Perfect Pitch, SciEnTeK-12 Foundation 3rd Place Collin Dougherty, Oscar Montaya, Ashley gutlerrez: The Swinging Pendulum, American Society Quality 2nd Place - Cash
Sonor	an Science Academy - Tucson:
	MyKaela Salvacion : Are Your Hands Really Clean?, SciEnTeK-12 Foundation 1st Place Julia Kassa: Soil Liquefaction, Arizona Hydrological Society 2nd Place - Cash, SciEnTeK-12 Foundation 2nd Place
	Payson Mayerle: Simultaneously Vs. Sequental, SciEnTeK-12 Foundation 2nd Place Briana Dawson: Backbreaking Backpacks, United States Navy Award, SciEnTeK-12 Foundation Place
	Jose Hernandez: Algae Vs. Co2, SciEnTeK-12 Foundation 2nd Place
	Dustin Rico: Will They Stay?, Reid Park Zoological Society (RPZooS) Family Membership Priyanka Nara, Bailey Thompson: Tortoise Rehab, Reid Park Zoological Society (RPZooS) Family Membership, Friends of Animals (E. Baker) 1st Place Zakaria Lamri: Is Turbulence Really A Drag?, American Meterological Society 1ST PL - CERTIFICATE, Intel ISEF Observer, SciEnTeK-12 Foundation 1st Place
	Jade Sommers, Niina Martinez: Ringing Pavlov's Bell, SciEnTeK-12 Foundation 2nd Place
	Logan Oliver: Arduino Stazione Meteo, SciEnTeK-12 Foundation 2nd Place
	Nicholas Pope: The Effects Of Tea Tree Oil On Bacteria, SciEnTeK-12 Foundation 3rd Place
	Arianna Boren: Does Eye Color Affect Peripheral Vision, SciEnTeK-12 Foundation 3rd Place
	Stan Palasek: Primordial Rna Replication And Applications In Pcr Technology, Intel Award: Excellence in Computer Science Certificate + Award Form for \$200, SciEnTeK-12 Foundation 2n Place
	Stephanie Wellington: Rapid Detection Of Pathogenic Bacteria Through Transformation Of Optic Dna Probes, U of A School of Plant Sciences Honorable Mention
	Sarah Hindeyeh: Clarity Mind Meditation, SciEnTeK-12 Foundation 3rd Place
Sonor	an Science Academy Davis- Monthan:
	Alex Goodwin: Super Sound, Music in Engineering 1st Place - Cash
	Clara Taylor: Water Drops And Sparks, T.E.P Engineering Award 2nd Place - Cash, SciEnTeK-12 Foundation 2nd Place David Zulli: Do Comforts Of Home Matter To Fish?, Southwest Assoc for Education in Biomedica
	Research 1st Place - Cash & Trophy, SciEnTeK-12 Foundation 3rd Place Amanda Sloan: Acidification Vs. Temperature Effects On Calcium Carbonate Skeletons, National
	Oceanic & Atmospheric Administration Medal - Certificate Christopher McGinn: Diverted Pain Management, Cox Communications 1st Place - Cash, Southe
	Arizona Psychological Assoc 3rd Place, SciEnTeK-12 Foundation 3rd Place Daniel Streeter: Effects Of An Electric Arc On Soil, U of A School of Plant Sciences Honorable Mention, SciEnTeK-12 Foundation 2nd Place
	Christopher Sloan: Conservation And Futuristic Food Production, SciEnTeK-12 Foundation 1st P Mathew Thalmann: The Unfair Chances, Mu Alpha Theta Certificate for Student and Teacher, SciEnTeK-12 Foundation 1st Place
	Kolin Lockamy: Wanted: Chemical Agent 007: Removal Of Chemical Contaminants From Standir Water, Pima Co Regional Wastewater Reclamation Dept Certificate, Stockholm Water Environme Federation Certificate + Nomination

	Calista Sarando: Crystal Cultivation Craze, Tucson Gem & Mineral Society Certificate + Gift Bag
	Matthew Zepeda: Simple Motors, SciEnTeK-12 Foundation 1st Place
	Jacob Cabrera: Green House Gases, SciEnTeK-12 Foundation 1st Place
	Anna Collins: The Homemade Electromagnet Theory, SciEnTeK-12 Foundation 3rd Place
	Nick Canchola, Hunter Brown: Wooden Warrior, SciEnTeK-12 Foundation 1st Place
St. El	izabeth Ann Seton:
	Hayden Moser: Diversionary Tactics, SciEnTeK-12 Foundation 3rd Place
	Marielle Bigbey: Will It Wilt?, SciEnTeK-12 Foundation 3rd Place
	Jacob Landon: Gps Rain Gauge, Arizona Hydrological Society 2nd Place - Cash
	Iliana Robles: Fabrics Hidden Secrets, SciEnTeK-12 Foundation 3rd Place David Conger: Go With The Flow- "which Boat Hull Design Creates The Least Amount Of Drag?" Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 2nd Place
St. Gi	regory College Preparatory School:
	Zachary Giles: Giant Invisible Triangles, SciEnTeK-12 Foundation 2nd Place
	Zara Dabdoub: Are They Listening?, SciEnTeK-12 Foundation 2nd Place
	Brett Meggersee: Gear Up, Pflibsen Family Certificate + Check
	Lee Costich, Max Mainman: The Sound Of Music, SciEnTeK-12 Foundation 2nd Place Elaine Wright: Wireless Network Coverage And Security: Examples In The Community, Texas Instruments Apple IPod Shuffle
	Caitlin McCormick: How Cool Are Solar Panels?, SciEnTeK-12 Foundation 3rd Place
St .lo	pseph Catholic School:
	Adam Masciola: Using The North Star To Find Your Latitude, Tucson Amateur Astronomy Assn (TAAA) 1st Place - Gift Certificate, SciEnTeK-12 Foundation 2nd Place
	Thomas Lares: Popped Or Not, SciEnTeK-12 Foundation 1st Place
	Andrew Masciola: Soil Bearing Capacity, SciEnTeK-12 Foundation 1st Place
St. Mi	ichael`s Parish Day School:
	KATHERINE HAWES: The Cost Of Cash, SciEnTeK-12 Foundation 3rd Place
	FLETCHER REDONDO: Is My Mouth Dirtier Than My Dogs Mouth, SciEnTeK-12 Foundation 3rd Place
	Arabella Dill Macky: Shady Side Of Solar Arrays, Arizona Research Institute for Solar Energy (AzRISE) Grand - Cash, T.E.P Solar Award 2nd Place - Cash Kaitlyn Divijak: Phos Fatal, U of A School of Plant Sciences Honorable Mention, SciEnTeK-12
	Foundation 3rd Place Max Michaud: Phyto Phactor, U of A School of Plant Sciences 1st Place, SciEnTeK-12 Foundatio
	1st Place
	Alicia Zaetta: Like Um Or Leave Um, SciEnTeK-12 Foundation 1st Place
	Elizabeth Martin, Sarah Chabin: Game Daze, Southern Arizona Psychological Assoc 2nd Place, SciEnTeK-12 Foundation 3rd Place
	Forrest Green: Sunspots And The Earth's Geomagnetic Field, Tucson Amateur Astronomy Assn (TAAA) 1st Place - Gift Certificate
Sumr	(TAAA) 1st Place - Gift Certificate

	Cash		
Sunri	se Drive Elementary School:		
	Milin Patel: H2o! Needed For Life, SciEnTeK-12 Foundation 2nd Place Alexandra Zega: Electrical Energy Generated From Citrus Fruit, Women's Chemistry Group - S Am Chemical Society Gift - Certificate, SciEnTeK-12 Foundation 3rd Place		
Sycar	nore Elementary:		
	Thomas Corder: Microscopic Shapes, SciEnTeK-12 Foundation 3rd Place		
	Mena Roether: How Senses Affect Cricket Behavior, SciEnTeK-12 Foundation 3rd Place Kadin Weber: Wii Sports Exercise, Spirit of Maddy (MDA) 1st Place - Cash, SciEnTeK-12 Found 2nd Place		
	Logan Fretz: Distracted Driving, SciEnTeK-12 Foundation 3rd Place		
	Matthew Fosdick: Stealthy Shapes, SciEnTeK-12 Foundation 1st Place		
Tangi	Je Verde Elementary School:		
	Abby Gahr: What Is The Best Way To Preserve Sliced Apples For Taste And Color, SciEnTeK-12 Foundation 3rd Place		
	Garrett Kane: Does Your Omega 3 Fish Oil Supplement Contain Ethanol?, SciEnTeK-12 Founda 2nd Place		
	Ellie Nasiatka: how Are Adults' Vital Signs Affected By Being In Nature Vs. On The Computer, International School of Tucson 2nd Place - Cash		
	Autumn Hopkins: Does Temperature Affect The Rate Of Osmosis?, SciEnTeK-12 Foundation 1st Place		
	Paul Morrison: Seeing Stars, S. AZ Section of the International Dark Skies Assn. 4-HM - \$25		
	Tanner Reese: The Efficiency Of A Solar Panel On Different Roofing Surfaces, SciEnTeK-12 Foundation 3rd Place		
	John Maxwell: Which Tire Works Best On Different Surfaces?, SciEnTeK-12 Foundation 3rd Place		
	Mason Mariani: How Much Energy Could The Average Dog Create In A Month?, SciEnTeK-12 Foundation 2nd Place		
	Anna Ellis: Does Warming Up Your Muscles Before A Swimming Race Make Your Race Time Faster?, Spirit of Maddy (MDA) 1st Place - Cash		
Tohoi	no O`odham High School:		
	Daniel Aguilla: How Long Does It Take For Sunlight To Reach The Earth?, AuroraPath 2nd Place Cash, United States Air Force Award		
Tucso	on Country Day School:		
	Haley Criger: Tie Dye, SciEnTeK-12 Foundation 3rd Place Aryah Hickman: Do Plants Grow Faster And Healthier Using A Traditional Soil System Or With A Hydroponic System?, SciEnTeK-12 Foundation 2nd Place		
	Noah Bailey: Can Humans Hear Better With Bat Ears?, SciEnTeK-12 Foundation 2nd Place		
	Zachary Hill: Assessment Of Light Pollution In Tucson, Arizona, S. AZ Section of the Internationa Dark Skies Assn. 3rd Place - \$50		
	Zoe Thomas: How Well Do You Remember?, SciEnTeK-12 Foundation 3rd Place		
Tucso	on Hebrew Academy:		
	Hayley Yalen: Are Labels Accurate?, SciEnTeK-12 Foundation 3rd Place		
	Rebecka Sokoloft: Rainwater Helps Plants!, SciEnTeK-12 Foundation 2nd Place		
	Alexis McKinstry: What Would Sheldon Do? Exothermic Reactions, SciEnTeK-12 Foundation 2n Place		

Tuccor	Foundation 3rd Place High Magnet School:
Tucson	Meagan Bethel: Analysis Of Critical Habitat For The Sonoran Ocelot (leopardus Paradalis
	Sonoriensis) In The Sky Island Region, Arizona Sonoran Desert Museum Tour, Sky Island Allian
	Certificate - Membership, Intel ISEF ISEF, SciEnTeK-12 Foundation 1st Place, U of A Scholarsh
	ISEF
	Allison Kath: Motivational Interviewing As A Form Of Stress Relief In Adolescents, Intel ISEF IS
	American Psycological Association Certificate, SciEnTeK-12 Foundation 1st Place, U of A
	Scholarship ISEF
	Matthew Packard: Oxidation Rates Of Graphite In An Oxidizing Oxy Acetylene Flame, Southwe
	1st Place - Cash, Yale Science and Engineering Medal - Certificate
	Christina Burkett: Demonstration Of Chemical Signals In An "anosmic" Insect, Southeast Arizor
	Butterfly Assn Certificate, SciEnTeK-12 Foundation 2nd Place
	Asheley Costello: Effects Of Male Attentiveness On Female Incubation Behavior In Western
	Bluebirds, Sialia Mexicana, Sky Island Alliance Certificate - Membership, SciEnTeK-12 Founda
	3rd Place
	Eric Epstein: Olfactory Discrimination Between Regular And Deuterated Compounds In Europe
	Honeybees, Intel ISEF ISEF, United States Army Award, SciEnTeK-12 Foundation 1st Place, U
	Scholarship ISEF
	Nichole Burkett: Traveling Without Moving-evidence For Sequence Generation Of Hippocampa
	Place Cells, SciEnTeK-12 Foundation 2nd Place
	Cathy Tran: Glial Cell Modulation Of Motor Neuron Activity As Revealed By Behavioral Assays
	Drosophila Larvae, U of A GIDP in Genetics 1st Place, SciEnTeK-12 Foundation 2nd Place
	Holly Bentkowski: Role Of Hugl1 In Mammary Stem Cell Characteristics, Save the Cord
	Foundation/Cord Blood Registry 1st Place - \$100, Southwest Gas 1st Place - Cash
	Ostin Zarse: Improved Viability Of Photovoltaic Solar Cells, Simon Strauss Foundation
	SCHOLARSHIP, Arizona Research Institute for Solar Energy (AzRISE) 2nd Place - Cash, T.E.F
	Award 1st Place - Cash, Texas Instruments Kindle Fire, United States Air Force 362nd Squad A
	United States Navy Award, Intel ISEF ISEF, United States Army Award, SciEnTeK-12 Foundation
	Place, U of A Scholarship ISEF
	Cassandra Galvez: Bacterial Reduction In Algae For Biofuels, SciEnTeK-12 Foundation 3rd Pla
	Rebecca Mulligan: From Gasoline And Carrots To Next Generation Batteries, Catalina Rotary C
	1st Place - Cash, T.E.P Engineering Award 1st Place - Cash, Texas Instruments TI-Nspire, SciE
	12 Foundation 1st Place, RICOH Award Certificate
	Ben Van Maren: Effects Of Horseshoe Two Fire At South Fork, Chiricahua Mountains On N-fixi
	Bacteria And Soil Quality, SciEnTeK-12 Foundation Scholarship, I Sweep Certificate + Nominat
	SciEnTeK-12 Foundation 1st Place
	Eli Rosenblum: Successful Resynthesis Of A Fungal Endophyte And Native Endobacterium, U
	School of Plant Sciences 1st Place, SciEnTeK-12 Foundation Scholarship, SciEnTeK-12 Found
	1st Place
ullv E	ementary Accelerated Magnet School::
	Joseph Rodriguez: Freezing Point: How Cold Does The Weather Have To Be For Liquids To Freezing
	SciEnTeK-12 Foundation 2nd Place
	Erika Ashe: Eggs Vs. Water Surface Tension, SciEnTeK-12 Foundation 3rd Place
Gwin Dr	
	Joe Shields: Dark Skies, S. AZ Section of the International Dark Skies Assn. 2nd Place - \$75,
	SciEnTeK-12 Foundation 1st Place
Jniver	sity High School:
	Renee Conway: Juvenile Diabetes Treatments: Confidence And Glucose Control, United States
	Force Award, SciEnTeK-12 Foundation 1st Place, US Public Health Certificate
	Kelsey Barter: Targeting Survivin As A Potential Cancer Therapeutic, Southwest Gas 1st Place
	Cash, United States Navy Award, Pima Co Medical Foundation Plaque, SciEnTeK-12 Foundation

	Chalby Yuan; Dranaratian Of Magnetia Nanayonialan Far Diamadical Annipatiana, AuroraDath 1st
	Shelby Yuan: Preparation Of Magnetic Nanovesicles For Biomedical Applications, AuroraPath 1st Place - Cash, United States Air Force Award, SciEnTeK-12 Foundation 2nd Place, US Public Healt Certificate
	Stephen Yao: An Experimental Study Of Vadose Zone Flux Meter, Arizona Hydrological Society 1st Place - Cash, U of A Water Sustainability 1st Place - Cash, United States Navy Award, Stockholm Water Environment Federation Certificate + Nomination, SciEnTeK-12 Foundation Scholarship, I Sweep Certificate + Nomination, SciEnTeK-12 Foundation 1st Place
	Ryan Silva: A Model Of Medial Entorhinal Cortex Grid Cell Remapping, Intel ISEF ISEF, Southern Arizona Psychological Assoc 1st Place, American Psycological Association Certificate, SciEnTeK-1 Foundation 1st Place, U of A Scholarship ISEF
	Marisol Moya: Sleep Versus Grade Point Average, SciEnTeK-12 Foundation 3rd Place
Utterbac	ck Middle School:
	Nadira Mitchell: Science Of Drums: Building My Own Drums, Music in Engineering 1st Place - Cas
Vail Aca	demy And High School:
	Mason Fosdick: Energy To Ouch, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 1st Place
	Nikolas Cosentino: Submarine Science, USS Tucson Submarine Certificate + Check, SciEnTeK-12 Foundation 3rd Place
	Wyatt Wingstead: Green Roofs: Are They A Cool Idea, SciEnTeK-12 Foundation 1st Place
	Emma Roberts: Solar Cooking, SciEnTeK-12 Foundation 3rd Place
	Vista Elementary School: Isabella DiPonio, Sophia DiPonio: Are Saguaros With Arms More Attractive To Gila Woodpeckers, International Wildlife Museum Passes, Tucson Cactus & Succulent Society Honorable Mention, SciEnTeK-12 Foundation 1st Place Kathryn Jie: When A Cactus Absorbs A Lot Of Water, Does It Ever Explode?, Tucson Cactus & Succulent Society 2nd Place - Cash
	Group or Class Project -Teacher Bryn Allen: What A Blast!, SciEnTeK-12 Foundation 2nd Place
	Ainsley Limesand: Is The 5-second Rule True?, SciEnTeK-12 Foundation 3rd Place
	Jenna Derman, Gianna Dispenza: Windex Vs. Simple Green, SciEnTeK-12 Foundation 3rd Place
Veritas A	Academy:
	Kate Maxfield, Lili Oland: Right Handed Or Right Pawed?, SciEnTeK-12 Foundation 3rd Place
Wheeler	Elementary School:
	Hailey Coons: The Taste Of Color, SciEnTeK-12 Foundation 3rd Place
Winifred	I Harelson Elementary School:
	Connor Linville: Crystals: Hot Or Cold, SciEnTeK-12 Foundation 3rd Place
	Henry Travis: Farenheit's Fastest Fizzies, SciEnTeK-12 Foundation 2nd Place
	Sophie Smarz: Not As Batty As It Sounds, Arizona Sonoran Desert Museum 1st Place, Music in Engineering 1st Place - Cash, Young Echo Hero 2nd Place, SciEnTeK-12 Foundation 2nd Place Group or Class Project -Teacher Monika Arnold: Sticko Eggcellent Band Aids, SciEnTeK-12 Foundation 2nd Place
	Quinn Hudson: Can Water Float On Water, Arizona Hydrological Society 2nd Place - Cash Xander Rouille: What Honeycomb Would Be The Best Protection?, SciEnTeK-12 Foundation 2nd Place
	Isaac Madrid: Static Storm, Tucson Electric Power 3rd Place
X Home	School - Gay:
1	Kanesa Gay: Types Of Water And Their Effect On Plant Growth, SciEnTeK-12 Foundation 3rd Plac

	Place, SciEnTeK-12 Foundation 1st Place
X Hom	e School - Rose:
	Maximus Rose: Evaporation Sensation, SciEnTeK-12 Foundation 3rd Place
X Hom	e School - Stahlman:
	Brian Stahlman: What's For Dinner?, SciEnTeK-12 Foundation 3rd Place
X Hom	e School - Thai:
	Andrew Thai: Get Crackin', American Society of Quality 1st Place - Cash, SciEnTeK-12 Foundation 1st Place
	Joshua Thai: Clean Machine, SciEnTeK-12 Foundation 1st Place
	Claire Thai: Oh Say, Can You See, SciEnTeK-12 Foundation 1st Place
X Hom	e School - Voorhees:
	Jordan Voorhees, Jacob Duran: Fast Trains, SciEnTeK-12 Foundation 3rd Place
Yuma L	utheran School:
	Sydney Harding: Crystal Creations, SciEnTeK-12 Foundation 3rd Place
	Alexander Crespo, Christopher Reed: Stimulants That Hype The Heart, SciEnTeK-12 Foundation Place
	Garrett Fleming: Is That Bridge Falling Down?, SciEnTeK-12 Foundation 2nd Place
Home	School - Avey:
	Kylie Avey: Nutty Energy, SciEnTeK-12 Foundation 2nd Place
	Trace Avey: Power Kicks, Spirit of Maddy (MDA) 1st Place - Cash
Home \$	School - Bai:
	Anna Bai: Which Dive, Which Dive, Is Quick, Quick, Quick?, SciEnTeK-12 Foundation 2nd Place
	Samuel Bai: Sunbeams, Sunscreen?, SciEnTeK-12 Foundation 2nd Place
Home	School - Craddock:
	Lachlan Craddock: The Burning Dilemma, SciEnTeK-12 Foundation 2nd Place
Home \$	School - Eubanks:
-	Rebekah Eubanks: Glow Stick Magic, Women's Chemistry Group - S AZ Am Chemical Society G Certificate, SciEnTeK-12 Foundation 3rd Place
Home \$	School - Farnsworth:
	Nicholas Farnsworth: Compression Vs. Tension: How Far Will It Bend?, SciEnTeK-12 Foundation Place
Home \$	School - Grimes:
	Aelacia Grimes: Is Wireless Energy Transmission Practical?, Raytheon Missile Systems 1st Place Scholarship, SciEnTeK-12 Foundation 3rd Place
Home \$	School - Gross: Kade Gross: Can Reducing Wind Resistance Improve Turbine Performance?, Tucson Electric Po 2nd Place, United States Navy Award, SciEnTeK-12 Foundation 1st Place
	Danika Gross: Magnified And Cooled Solar Energy, Arizona Research Institute for Solar Energy (AzRISE) Grand - Cash, T.E.P Solar Award 3rd Place, Women's Chemistry Group - S AZ Am Chemical Society Gift - Certificate, SciEnTeK-12 Foundation 1st Place

	Aidan Kehl: Which Wood You Choose?, SciEnTeK-12 Foundation 1st Place
	Emily Kehl: Color Blind, SciEnTeK-12 Foundation 1st Place
Home S	chool - Knowlton:
	Audrey Knowlton: Trial By Fire, Southwest Gas 1st Place - Cash, SciEnTeK-12 Foundation 3rd P
Home S	chool - Lukavich:
	Robin Lukavich: Name That Smell, SciEnTeK-12 Foundation 2nd Place
Home S	chool - Macdonald:
	Lee MacDonald: Medicinal Meconium?, Arizona Sonoran Desert Museum 1st Place, Southeast Arizona Butterfly Assn 1st Place - Cash, SciEnTeK-12 Foundation 1st Place Wes MacDonald, Alexia Avey: Prickly Pathogens 2, Tucson Cactus & Succulent Society 1st Place \$100, U of A School of Plant Sciences 2nd Place, SciEnTeK-12 Foundation 2nd Place
Home S	chool - Mandy And Donald Nelson:
	Macy Nelson: Evict The Ants, SciEnTeK-12 Foundation 2nd Place
	Joey Nelson: Flame Time, SciEnTeK-12 Foundation 3rd Place
Home S	chool - Oetter:
	Josh Oetter: Fissio Fuel, Tucson Electric Power 1st Place, SciEnTeK-12 Foundation 2nd Place
	Tim Oetter: Shocking Water, Texas Instruments TI-Nspire, SciEnTeK-12 Foundation 1st Place
Home S	chool - Oftedahl:
	Katherine Oftedahl: Sweet 'n Delightful, SciEnTeK-12 Foundation 2nd Place
Home S	chool - Panneck: Josiah Panneck: Death By Sound, Pima Co Medical Foundation Plaque, SciEnTeK-12 Foundatio 2nd Place
Home S	chool - Pisciotta:
	Alicia Pisciotta: How Does Your Brain Best Retain?, SciEnTeK-12 Foundation 2nd Place
Home S	chool - Sandra And Clinton Nelson: Alexander Nelson: Stomp-chomp-comp, Tucson Gem & Mineral Society Certificate + Gift Bag, SciEnTeK-12 Foundation 2nd Place