

<b>Junior Finals - State Results</b>					
<b>Last Name</b>	<b>First Name</b>	<b>School</b>	<b>Category</b>	<b>Project Name</b>	<b>Prize</b>
Rubinett Fu Garber	Andrew Justin Teddy	Frankford	Team Project - Life Sciences	Just A Tad Longer	<b>Grand Prize Physical Team</b> , Discovery Young Challenge Nominees
Jain	Crystal	Schimelpfenig	Physics	How Do Sugar Densities Affect Refractive Index Of Water?	Second Place, Discovery Young Challenge Nominee
Li	David	Rice	Chemistry	How The PH Level Affects The Electrical Conductivity Of Different Liquids	Third Place, Discovery Young Challenge Nominee
D'Souza	Neil	Haggard	Computer Science	ZZZZ...Zip It! The Role Of Content In Compression Efficiency & Investigation Of A Method To Improve Image Compression Ratio	First Place, Discovery Young Challenge Nominee
Bharadwaj	Vybhavi	Renner	Earth & Space Science	Foggy Colors	First Place, Discovery Young Challenge Nominee
Mistry	Ragini	Rice	Earth & Space Science	How Earthquakes And Oceanography Can Affect A Tsunami	U. S. Naval Award
Mahre	Andrew	Wilson	Engineering	Of Corse, Velocity Matters! - Year 2	Second Place, Discovery Young Challenge Nominee
Jopling	Madelyn	Renner	Engineering	From Trash To Treasure - Reclaiming Platinum From A Used Catalytic Converter	U.S. Naval Award
Roth	Evan	Frankford	Medicine & Health	Down It! Effects Of Calcium Supplements On The Bones Of Gallus Domesticus	Third Place, Discovery Young Challenge Nominee
Footitt	Rachel	Hendrick	Microbiology	I'm Never Brushing My Teeth Again	U.S. Airforce Award

<b>Senior Finals - State Results</b>					
<u>Last Name</u>	<u>First Name</u>	<u>Category</u>	<u>School</u>	<u>Project Name</u>	<u>Award</u>
Wang	Daniel	Mathematics	PSHS	Group Structure Within The Generalized 3x+1 Dynamical Systems	Second Grand Prize Physical Sciences, Mu Alpha Theta Award, UT San Antonio \$8,000 scholarship, Our Lady of the Lake \$6,000 Scholarship, U.S. Army Award
Wu Stoughton	Michael Stephanie	Team Project - Life Sciences	Shepton	A Study Of The Effects Of Hydroxyvrea And N-Acetyl Cysteine On The Sickle Red Blood Cell	First Grand Prize Life Science Team, Special Award, and Army Award
Ram Venkatraman	Ananth Arun	Team Project - Physical Sciences	Clark	Developing A Control Methodology For Efficient Tinting Of Electrochromic Windows	First Grand Prize Physical Science Team and Special Award
Balasubramanian	Sai	Behavioral and Social Sciences	Jasper	Behavioral Experiments With RIM-/-Mice In Morris Water Maze To Determine Plasticity In Presynaptic Terminals And Spatial Learning Capabilities	First Place and Special 2 Awards
Brenner Li Kavi	Matthew Michael Arjun	Team Project - Physical Sciences	Shepton	Nanocrete: A Study Of The Effect Of Cabon Nanotubes On The Structural Integrity Of Cement	First Place and Special Award
Chatterjee	Korok	Physics	Clark	Silicon Illuminated: The Relationship Of The Conductivity Of Silicon With Electromagnetic	Special Award and Naval Award
Goreczky	Sophia	Engineering	Shepton	LISSA - Light Intensity And Sonar Sensing Assistant	Fourth Place
Haines	Carter	Computer Science	PESH	Compression: Getting More For Less	Navy Award
Huang	Alexander	Mathematics	Vines	Shortcut-Exploration Of Straight-Skeleton Construct Methods For The Single-Complete-	Second Place
Liu	David Gao	Computer Science	Williams	Hidden Messages: Encoding Text Messages with Multiple Substitution Ciphers	Second Place
Mallepally	Niharika	Micro Biology	Clark	The Antibiotic Effects Of Coconut Water	Naval Award, Airforce Award

Rose	Johnathon	Environmental Science	PSHS	The Application Of A Balanced Inductance Bridge Circuit In Incorporation With Scanning Methods In The Study Of Topsoil Interpretation	First Place Environmental
Sethuraman	Shilpa	Medicine & Health	Clark	Do Vegetarians Lose Out On Protein?	Fourth Place
Shepherd	Nicole	Botany	PSHS	Sand Dunes: The Dirty Truth	Texas Tech Scholarship
Shung Lashgari	Dustin Yasha	Team Project - Physical Sciences	Clark	Out Of The Frying Pan. Into The Tank.	Special Award
Sofman	Marianna	Physics	PESH	Physics Can Prove Mathematics: A Second Year Study	First Place, 2 Special Awards, Army award
Wang	Kerry	Behavioral and Social Sciences	PSHS	Pure Pwnage II	Second Place
Wynne	Marika	Behavioral and Social Sciences	Vines	A Study Of Short Term Memory As Affected By Learning Styles	Third Place