

*Students for *ALL* Judges with info (Sorted by TableSpot)*

<i>Spot.</i>	<i>Proj #</i>	<i>Cat.</i>	<i>Gr.</i>	<i>Name (First Last).</i>	<i>Age</i>	<i>Sex</i>	<i>Title</i>
L01	19044	AS	12	Mallory Snyder	17	F	The Effects of Commercial Pesticides Upon <i>Vanessa cardui</i>
L02	19038	AS	12	Jazzmine Parker	17	F	Determining the Media Selection of Earthworms
L03	19021	AS	11	Sunshine Sterling	16	F	Reproduction rate of <i>drosophila</i> after being energized
L04	19002	BE	11	Madeleine Yang	16	F	Incorporating Matrix Protein M2 in Influenza VLP to Improve Vaccine
L05	19015	BE	11	Yujie Wang	17	M	Development of GI-Sustainable Probiotic Targeting Obesity
L06	19054	BE	10	Abdullah Umar	16	M	SMART Glasses model to assist visually impaired patients
L07	19055	BE	11	Darla Martinez	17	F	Applying Dynamic Mechanical Analysis to Determine Properties With
L08	19004	BI	12	Jared Freeman	17	M	How to Resist Digestion
L09	19053	BM	11	Henna Haque	16	F	Testing the Effects of Electronic Cigarette Liquids on the Heart Rate
L10	19009	BM	10	Matthew Xiao	16	M	Long non-coding RNA LINC00152 plays an oncogenic role via targeti
L11	19008	BM	11	Saaz Malhotra	16	M	Engineering PD-L1 Specific Diabodies
L12	19003	BS	12	Melissa Beyrand	17	F	Hot or Not? A Study on the Scientific Formulas of Physical Attractive
L13	19017	CB	11	Ajay Arora	16	M	Computational Modeling of Cell-Cell Connectivity in Lobular Scale Ca
L14	19016	CB	11	Collin Wang	16	M	Quantifying the Effects of Novel Mutations in Putative T2D Regulator
L15	19013	CB	9	Devarshi Mukherji	14	M	Unraveling Alzheimer's Tau Aggregates using CyP40 - A Computatio
L16	19036	CB	10	Maria Fields	15	F	Black Lives Matter: Is Chemo the Cure?
L17	19040	CB	10	Rohit Mital	15	M	Genome-wide Analysis of Histone Modifications in <i>Saccharomyces C</i>
L18	19011	CB	9	Vihaar Nandigala	15	M	Impacts of Catastrophes on Ecosystems and Survivability of Species
L19	19042	CE	12	Zaid Haque	18	M	The Effects of Boron Compounds on Amyloid-beta 42 Plaque Aggreg
L20	19047	EV	12	Samuel Maher	17	M	Calculating Nephelometric Turbidity Units of Increased Suspended
L21	19023	EV	11	Alexander Mettler	17	M	Great Lakes Initiative (Biodegradable, Sustainable, Edible Fishing Lu
L22	19005	EV	10	Ella Johnson	15	F	Underwater Expedition
L23	19050	EV	11	Sarah Syeda	16	F	Using Nanotechnology in an Environmentally Safe Method to Remov
L24	19027	EA	10	Laila Nasher	15	F	Preventing Soil Pol. By Testing The Pol. Endurance Level Of Diff. Pol
L25	19039	PS	9	Iyasha Nagi	14	F	Effect of Light on Plants
L26	19052	PS	11	Akash Rathod	17	M	Investigating the role of biotic factors in host responses to rhizobia in

*Students for *ALL* Judges with info (Sorted by TableSpot)*

<i>Spot.</i>	<i>Proj #</i>	<i>Cat.</i>	<i>Gr.</i>	<i>Name (First Last).</i>	<i>Age</i>	<i>Sex</i>	<i>Title</i>
P01	19046	CH	10	Isaac Hales	11	M	The Mystery of Cercospora
P02	19025	CH	10	Anushri Radhakrishn	16	F	Painting Away the Fire
P03	19000	CH	12	Joshua Mcintosh	17	M	Design Synthesis and Characterization of Active Materials for Flow C
P04	19048	EA	11	Brandon Davis	16	M	Reducing Carbon Emissions from a Coal Burning
P05	19045	EA	12	Yuen Azu	17	F	The Effect of Flow Rate on Timed-Release Formic-Acid Polymer
P06	19001	EA	9	Maria Cheriyan	14	F	Alternative Filtration Methods and Free Radicals in Hurricane Waste
P07	19030	EA	10	Neha Narayan	16	F	Effectiveness of Homemade Activated Carbon Water Filter in Remov
P08	19020	EA	11	Salena Prakah-Asan	16	F	Effect of Varying Solid Fuels on Indoor Air Pollution and Thermal Effi
P09	19018	EB	9	Amol Kirtane	14	M	Home Water Detection System
P10	19024	EM	11	Josh Zhe	16	M	Traffic Management of Autonomous Vehicles at Uncontrolled Interse
P11	19051	EM	12	Safi-ur-Rahma Syed	18	M	Creating a Model to Simulate Linear Induction Motors Used in Magle
P12	19019	EP	10	Anirudh Cowlagi	16	M	Maximizing Modern Solar System Production using MPPT and Algori
P13	19037	EP	12	Malini Mukherji	18	F	Increasing Pumped Storage Hydropower Flow Rate Using a Non-line
P14	19031	EP	10	Marinos Bernitsas	16	M	Adaptive Damping in Renewable Hydrokinetic Energy Harnessing
P15	19029	MA	11	Sahil Suneja	16	M	An Analysis of Weakly Nonlinear Systems
P16	19028	MA	9	Vincent Wilton	15	M	One For You And Two For Me
P17	19012	MS	11	Bhuvna Murthy	16	F	Biodegradable and Cost-Effective Sanitary Napkins
P18	19032	MS	12	Runxuan Jiang	17	M	A Better Model for the Simulation of Rare Gas Adsorbates with MOF
P19	19014	MS	12	Tony Pan	17	M	LightScribe Graphene Supercapacitor
P20	19006	PH	11	Alex Ge	16	M	Investigating How Cost of Instruments Affect Their Sound in Terms o
P21	19033	PH	11	Finsam Samson	16	M	Factors Influencing Muon Flux and Lifetime
P22	19034	PH	9	Sujit Lakshmikant	14	M	Mars Exploration Zone Map Design for the Manned Mission to Mars
P23	19010	RO	9	Alexander Wan	14	M	Using Deep CNNs and Feature Matching Algorithms for Smarter Aut
P24	19026	RO	11	Shivan Prasad	17	M	Econometric Model of USGDP through Artificial Neural Networks
P25	19035	SO	11	Aditi Sharma	16	F	Thinking Cap
P26	19022	SO	11	Sai Anantapantul	16	M	Protocol Identification Methodologies: A Comparative Study