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

Spot.	Proj #	Cat.	Gr. Name (Fi	rst Last).	Age	Sex	Title
L01	20244	ANIM	12 Amanda	Saleh	17	F	Toward Further Understanding in Human Addiction Using C. elegans
L02	20315	BCHM	12 Stephen	Frailey	18	М	Decay Away
L03	20525	BCHM	10 Grace	Obermiller	15	F	The Effect of Cooking Methods on the Nutrients in Phaseolus Vulgari
L04	20589	BCHM	12 Grace	Macomber	17	F	Toward Making Extrudable, Water-Soluble Plastic From the Shells of
L05	20169	BCHM	11 Jared	Freeman	16	М	Resisting Digestion
L06	20735	BMED	10 Darla	Martinez	16	F	Biocompatibility of 3-D Printed Plastics with Staphylococcus epidermi
L07	20703	BMED	10 Henna	Haque	15	F	Using Polymer Hydrogels for Drug Delivery
L08	20020	BMEN	10 Madeleine	Yang	15	F	High-dimensional Single-cell Cytometry Analysis of Cancer Stemnes
L09	20137	CBIO	10 Collin	Wang	15	М	Measuring Expression for Novel Variations in Enhancers using STAR
L10	20034	CBIO	10 Nehaar	Nimmagadd	15	М	How does gene expression compare between depression and schizo
L11	20454	CBIO	11 Arushi	Arora	16	F	Utilizing the WGCNA package in R to Identify Biomarkers for Infantile
L12	20682	CELL	11 Mika	Hill	17	F	Bacterial Transformation
L13	20187	CELL	11 Allison	Heath	16	F	"Differential Response to Temozolomide in Patient-derived Glioblasto
L14	20084	CELL	11 Katharine	Shao	16	F	The Effect of Mechanical Compression on Cancer Cell Proliferation
L15	20717	CELL	11 Zaid	Haque	17	М	Testing the Geometrical and Chemical Structure of Methylbutenol Sy
L16	20440	EAEV	10 Arsalan	Khan	15	М	The Effect of SAP's on Soil Moisture and Plant Height -Solving The D
L17	20468	EAEV	10 Mckendra	Perry	15	F	Roof Design that Collects all Precipitation and Natural Fertilizer
L18	20123	EAEV	12 Priya	Vijayakumar	17	F	Mathematical Modeling of Solar Radiation Management with Sulfur A
L19	20230	EAEV	12 Rashad	Prendergast	17	М	Impact of Road Salt Usage On Atmosphere Concentrations of CI and
L20	20664	EAEV	12 Aarzoo	Mahajan	17	F	The Effects of Heavy Metal Contamination on Various Aquatic Organi
L21	20280	MCRO	10 Arundhathy	Suresh	15	F	Mechanism by Which Holy Basil Protects Human Cells Against Pneu
L22	20472	PLNT	9 Tattiana	Cannon	14	F	Growth of Green Onions in different soil types
L23	20383	PLNT	10 Georgia	Ziegler	15	F	The Effects of Copper Sulfate on the Health and Growth of Dracena
L24	20771	CELL	9 Audrey	Bakerson	15	F	Detecting Dust & Dander Allergens in IgE Sensitized Individuals Usin

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

Spot.	Proj #	Cat.	Gr. Name (Fi	rst Last).	Age	Sex	Title
P01	20329	CHEM	10 Elizabeth	Wright	15	F	Do Essential Oils Work
P02	20418	CHEM	10 Ghadah	Abdulshafi	16	F	The Effect of Concentrations of Citric Acid on the Leakage of BPA Fr
P03	20070	CHEM	12 Stephanie	Camarena	17	F	Direct measurment of pH of Atmospheric Aerosol Particles
P04	20098	EBED	10 Anna	Sun	15	F	Real Time Heart Rate Variability Analysis
P05	20543	EBED	12 Thomas	Brefeld	18	М	Canine Whisperer
P06	20511	EGCH	10 Hayden	Kibbey	15	М	Solar Hydrogen Home
P07	20351	EGCH	11 Malini	Mukherji	17	F	Determining light-source location using Machine Learning and Solar
P08	20507	EGCH	11 Robert	Look lii	16	М	Testing the Electrical Energy Production Capability of Microbial Fuel
P09	20276	EGPH	12 Jovana	Djokovic	17	F	Clean Electricity from Wastewater: Implementing and Improving Hydr
P10	20557	EGPH	9 Marinos	Bernitsas	15	М	Do Fish Hold the Secret to Hydrokinetic Energy Harnessing?
P11	20155	EMNC	10 Josh	Zhe	15	М	Raspberry Pi Autonomous Cars Driving and Interacting
P12	20486	EMNC	10 Katherine	Garber	16	F	Electronic Tap Board
P13	20333	EMNC	10 Tina	Pakko	15	F	Wind Noise Reduction Device for the Hearing Impaired
P14	20678	EMNC	12 Clara	Wagner	18	F	Investigating Tuned Magneto-Rheological Reservoirs, Compression
P15	20628	ENEV	10 Brandon	Davis	15	М	Reducing Carbon Emissions From A Coal Burning Plant
P16	20600	ENEV	11 Jarrod	Griffus	16	М	The Construction of a Water Purification System
P17	20141	ENEV	12 Kiana	Sadri	17	F	Testing Biodegradable Compounds in Rubber Tire Formulations
P18	20365	ENEV	9 Rohit	Mital	14	М	Mat Innovation for Mounting Ceramic Substrates
P19	20575	ENEV	11 Samuel	Maher	16	М	The construction of a price reduced 3D printed turbidity meter
P20	20753	ENEV	11 Mahah	Naveed	17	F	Comparing the Electricity Output in Microbial Fuel Cells by Bacteria T
P21	20105	MATH	9 Aarushi	Ganguly	14	F	Bayesian probablity technique to estimate Schziophrenia genes
P22	20052	MATH	10 Ajay	Arora	15	М	Strong Matching Preclusion of the Generalized Petersen Graph
P23	20436	MATS	11 Richard	Yang	16	М	Optimization of Electro Pulsing on 3Y-TZP Ceramic Water Filter Sint
P24	20490	PHYS	12 Adam	Gellert	17	М	Tharsis Montes: The Search for Palagonite and Its Implications for Ma
P25	20397	ROBO	11 Alexander	Czarnecki	17	М	Intelligent Stock Investing
P26	20119	SOFT	10 Batoul	Hammoud	15	F	Random Student Selection
P27	20191	SOFT	11 Hongxiang	Zhao	16	М	An Integrated Approach to Novel TSP-Based Clustering Algorithms
P28	20226	SOFT	10 Julia	Shen	15	F	Eco-Friendly Lithium-ion Battery Reuse via Intelligent Energy Harvest
P29	20258	SOFT	12 Varun	Sathyan	17	М	Cloud-based Data Preparation for Medical Observational Research
P30	20561	SOFT	12 Alexander	Nadeau	18	М	One For the Road: A Texting Management App to Promote Safe Drivi