Loc.	Proj. Num.	Team Cat.	Gende	r Students	Title
	061-110-1	Bot	F	Nellie Tonev	Micro Madness
A97	061-111-12	2 Bot	М	Oriel Zagazeta	How Does Life React to Microwave Radiation?
A95	061-120-10) Bot	F	Stephanie Chen	Rescuing Plants from Acid Rain
A91	061-121-8	Bot	F	Paige Ashton	Rose Pigment Chromatography
A89	061-130-6	Bot	F	Courtney Young	Succulent Plant Growth Under Extreme Environmental Conditions
A87	061-131-4	Bot	F	Tanvi Gaitonde	Radioaction - Effect of Cell Phone Radiation on Plants
A85	061-140-2	Bot	F	Ankitha Girish	Optimum Soil for Plant Growth
A81	061-150-11	Bot	F	Reem Suleiman	Lights and Plants - It's a Wave-y Relationship
A77	061-160-7	Bot	F	Kuhoo Gupta	Leaf Pigments
	061-170-3	Bot	F	Alisha Gupta	Classification of Leaves
A73	061-180-12	2 Bot	F	Tanshi Jain	Miracle Workers-Investigating the Effect of Different Antioxidants on the
					Growth of Irradiated Seeds
A71	061-190-8	Bot	F	Kayla Brand	The Color of Light Affects the Growth of Geranium Roots
A69	061-210-6	Env	М	Matthew Su	How to conserve water in gardens
A67	061-211-4	Env	F	samantha Brackett	magnifying solar cells
	061-220-2	Env	F	Anusha Ghosh	Making Hydraulic Fracturing More Environmentally Friendly Using Sea Water
	061-221-13	B Env	М	Kobi Johnsson	Smog Test: Diesel vs. Hybrid
A61	061-240-7	Env	F	Kylie Akiyama	Which Road De-icer is the Best for the Environment?
A59	061-260-12	2 Env	М	Nicholas Kocher	Grime On Solar Panels
A57	061-270-8	Env	F	Sangeeta Koilada	The Effect of Ferrous Nanoparticles on Oil Spill Cleanup
	061-280-4	Env	М	Aditya Behal	The Effect of Different Types of Sorbents on Cleaning Up an Oil Spill
	061-290-13		М	lan Cramb	Got Gas
A51	061-310-11		F	Aleema Garfinkel	Pest Problems!
A47	061-320-7	Zoo	F	Abigail Martinez	Pill Bug Habitat Investigation
A45	061-410-3	Soc	F	Maya Abiram	Effect of Meditation on Weight Loss
	061-420-12		F	Zara Shariff	Does the Eye Read Full Words or Individual Letters?
A41	061-510-8	Med	М	Tarun Chiruvolu	Healing Bruises with Wearable Devices
A39	061-530-13	3 Med	F	Bella Fuller	Which drink makes the largest difference to a type one diabetics blood
					glucose in fifteen minutes
	061-540-9	Med	F	Athena Fung	A Healthy Heart: Reversing the Effects of Copper Toxicity with Vitamin B12
	061-560-1	Med	F	Nidhi Gowda	How Sweet Is It: Measuring Glucose Levels
A33	061-610-13		F	Eesha Pamula	Effects of Cooking on Different Organic Foods
A31	061-620-9	Bio	М	Kunal Sheth Sheth	Effect of Magnetic Field on Yeast Growth
A29	061-650-10		М	Omar Khalil	How Mold Grows
A27	061-660-6	Bio	М	Joshua Thomas	Micro Biology
A25	061-670-2	Bio	F	Ananya Vadlakonda	The Effect of Chlorine Bleach on the Heart Rate and Death Rate of Daphnia Magna
A23	061-680-11		F	Fionnuala LaTourrette	What can best prevent mold growth on your Jack-O-Lanterns?
A21	061-710-5	Chem		Sena Atesoglu	Using Banana Peels as a Green Solution to Reduce Arsenic Levels in Water
A19	061-711-3	Chem	Μ	Rithik Jain	Neutralizing with Nature - The Effect of Natural Antacids on the
					Neutralization of Stomach Acid
A17	061-712-1	Chem	F	Anna Tomz	What is the Best Adhesive? Comparing Sugru a New Invention and

Loc.	Proj. Num.	Team Cat. G	ende	r Students	Title
					Other Adhesives
A15	061-720-1	Chem	F	Shannon Miranda	Beet it! Reducing Road Corrosion with a Greener Solution
A11	061-721-12		F	Nicole Oliva	Does Storage Temperature Affect Battery Strength?
B10	061-722-10		F	Audrey Scott	Ohm My Gosh
B14	061-730-10) Chem	F	Hanne Holtan	Solubility of sugar in water at different temperatures
B16	061-731-8	Chem	F	Shreya Ramnath	How much energy is released per gram of different fuels?
B18	061-732-6	Chem	F	Sarah Young	How Does Acid Affect the Rate of Corrosion?
B20	061-740-6	Chem	F	Amelia Gleixner	Polymer Elasticity
B22	061-741-4	Chem	Μ	Rohan Cherukuri	Factors that Affect Battery Voltage
B24	061-742-2	Chem	F	Olivia Jones	Hot and Cold Candles
B26	061-750-2	Chem	F	Freya D'Souza	Which Food Has The Most Sugar
B28	061-751-13		F	Sanjana Yerramaneni	What is the effect of lemon juice, water, and saltwater on steel wool?
B30	061-752-11		F	Sarah Heath	Great Globs of Gluten!
B32	061-760-11	Chem	Μ	Deepan Shah	How much glucose is in your juice?
B34	061-761-9	Chem	Μ	Arian Torshizi	Endothermic Reaction
B36	061-770-7	Chem	Μ	Zaid Khan	Paper Chromatography
B38	061-772-3	Chem	F	Alissa Friedman	Fizzzz!
B40	061-780-3	Chem	F	Sameeha Salman	Fade,Fade,Fade Away!
B42	061-781-1		F	Manya Zhao	Does the Amount of Yeast Affect the Density of Bread?
B44	061-782-12		F	Isabelle Schlegel	Need an Instant Ice Pack?
B46	061-790-12		F	Ankita Reddy	Measuring the amount of vitamin c in citrus juices
B50	061-791-10		F	Emma Riordan	The Effect of Additional Water on the Weight Supporting Properties of Jello
B52	061-792-8	Chem	Μ	Mekhyle Ndah	Using Recycled Materials to Clean Water
B54	061-810-10		Μ	Ojas Upalekar	Evaporating Water
B56	061-811-8	Phy	Μ	Grant Robinson	Which Catapult Settings Can Hit Each of the Target Zones the Most?
B58	061-812-6	Phy	F	Vyomika Gupta	Cooling Milk
B60	061-813-4	Phy	F	Sydney Liao	How blade design and material effect energy generate by wind turbine
B62	061-820-6	Phy	Μ	Marcus Ma	Too Hot to Handle: How Does the Exterior Color of a Car Affect Its Interior
					Air Temperature in the Sun?
B64	061-821-4	Phy	F	Ariel Bachman	Sound Travel in Liquids
B66	061-823-13	,	F	Rashi Agarwal	Can water float on water
B68	061-830-2	Phy	F	Adishree Ghatare	What is the effect of the reflecting angle and type of reflector on the
					efficiency of a solar cooker?
B70	061-831-13		Μ	Harsha Ramachandran	Hang in there, Pendulum Bob. We'll find out What Affects your Frequency.
B72	061-840-11		Μ	Mihir Godbole	Solar Panels
B74	061-841-9	Phy	F	Isabel Sperandio	How do you improve the solar panels?
B76	061-842-7	Phy	Μ	Tre Orlando	Voltage and Magnetism
B80	061-850-7	Phy	F	Lily Guggenheim	Good Vibes
B84	061-851-5	Phy	F	Kristin Cheung	Sound Absorption and Frequency
B86	061-860-3	Phy	Μ	Andrew Nazareth	Radiation: How Safe Are You With Your Daily Devices?
B88	061-861-1	Phy	Μ	Siddharth Ganesan	The Leyden Jar- The Original Capacitor

B90 061-862-12 Phy F Laila Davison At what diameter does an aluminum boat sink? B94 061-870-12 Phy M Youse Binzubair which aerodynamic plane body produces least air resistance to air? B96 061-871-10 Phy M Astwath Maheriya What are the factors that affect terminal velocity? B96 061-822-8 Phy F Fanta Ahmed Solar Tesla B97 061-880-8 Phy F Anabhes in the Viscosity use: fifted tipule Density and Temperature on Viscosity B96 061-880-4 Phy F Anabhes in the Viscosity use: fifted tipule Density and Temperature on Viscosity B97 061-882-4 Phy F Anabhes in the Viscosity and Temperature on Viscosity B96 061-881-2 Phy M Gregory Brown Rubber Band Powered Car B87 061-891-2 Phy F Solar Tesla How Solar Tesla B87 061-892-4 Phy F Solar Yesla erosion B87 061-892-7 Phy F Mathematican Notes in the Viscosing and Marces in the Viscosing and Marces in the Viscosin the Ubdesign Phenomenon <	Loc.	Proj. Num.	Team Cat.	Gende	r Students	Title
B96 061-871-10 Phý M. Ashvæth Maheriya What are the factors that affect terminal velocity? B98 061-872-8 Phy F. Attama Anmed Solar Tesla B99 061-880-6 Phy F. Attama Anmed Solar Tesla B97 061-881-6 Phy F. Attama Anmed Solar Tesla B97 061-881-6 Phy F. Attamy Richardson Ring Ring Radiation Calling. B97 061-880-4 Phy F. Kaamyn Richardson Ring King Radiation Calling. B97 061-880-4 Phy M. Gregory Brown Rubber Band Powered Car B87 061-892-13 Phy F. Machaela Yip Trusses B87 061-990-7 Ear F. Abby Guzules erosion B77 061-990-7 Ear M. Athony Vu The Disintegration of the Great Rome (Apple): A Study of the Effects of Different Sola on the Biodegradation Rate of Organic Matter B73 061-940.3 Ear F. Dania Kirmani Danger: Flood Zone B71 061-960.7 Ear M. Entan Lai Horon Car B73						At what diameter does an aluminum boat sink?
B88 Oft-872-8 Phy F Fatima Ahmed Solar Tesla B99 061-881-6 Phy F Ana Gamboa-Gonzalez Mateles in the Viscosity Lane - Effect of Liquid Density and Temperature on Viscosity B99 061-882-4 Phy F Karnyn Richardson Ring Ring! Radiation Calling. B91 061-892-4 Phy M Shobhan Mangla Steatity Shapes B89 061-891-2 Phy M Ghobhan Mangla Steatity Shapes B89 061-891-2 Phy F Mateles in the Viscosity Lane - Effect of Liquid Density and Temperature on Viscosity B87 061-891-2 Phy F Mateles in the Viscosity Lane - Effect of Liquid Density and Temperature on Viscosity B87 061-90-2 Ear F Saahty Okuzules errosion B77 061-920-11 Ear M Anthony Vu Different Solar on the Biodegradation Rate of Organic Matter B73 061-940-3 Ear F Dania Kirmani Dania Pareir B76 061-930-7 Ear M Ethan	B94	061-870-12	Phy	М	Yousef Binzubair	which aerodynamic plane body produces least air resistance to air?
B99 061-890-8 Phy F Membra B97 061-881-6 Phy F Ana Gamboa-Gonzalez Marbies in he Viscosity Line - Elfect of Liquid Density and Temperature on Viscosity B97 061-882-4 Phy F Kampyn Richardson Ring Ring! Radiation Calling. B91 061-880-4 Phy M Gregory Brown Rubber Band Powered Car B87 061-892-13 Phy F Michaela Yip Trusses B87 061-892-13 Phy F Michaela Yip Trusses B87 061-920-11 Ear F Abby Guzules erosion B77 061-920-7 Ear M Anthony Vu The Disintegration of the Great Rome (Apple): A Study of the Effects of Different Solis on the Biodegradation Rate of Organic Matter B73 061-940-3 Ear F Daniela Dayon Get Your PHd in Soli Science B69 061-980-13 Ear F Daniela Dayon Get Your PHd in Soli Science B67 061-980-13 Ear F Daniela Dayon Get Your PHd in	B96	061-871-10	Phy	М	Ashvatth Maheriya	What are the factors that affect terminal velocity?
B87 061:881:6 Phy F Ana Gamboa-Gonzalez Mathes in the Viscosity Lane - Effect of Liquid Density and Temperature on Viscosity B86 661:880:4 Phy F Kampri Richardson Ring Ringl Radiation Calling. B87 061:880:4 Phy M Shohhan Mangla Steatity Shapes B88 061:891:2 Phy F Michaela Yip Trusses B85 061:921:3 Phy F Michaela Yip Trusses B85 061:920:11 Ear F Stabiti Vankayalapati Which is the better insulation material? B70 061:920:11 Ear M Anthony Vu The Disintegration of the Great Rome (Apple): A Study of the Effects of Different Solis on the Biodegradation Rate of Organic Matter B75 061:930-7 Ear M Ethan Lai How Soil Affects The pH of Water B73 061:980-13 Ear F Danion Lin Exploring the lee Wedging Phenomenon B67 061:990-9 Ear M Arman Durrani Fire, Fire, Burn Me Not B68 061:A10-7	B98	061-872-8	Phy	F	Fatima Ahmed	Solar Tesla
B95 061:882:4 Phy F Kamryn Richardson Ring Ring Ingl. Radiation Calling. B91 061:890:4 Phy M Shobhan Mangla Stealthy Shapes B87 061:891:2 Phy M Gregory Brown Rubber Band Powered Car B87 061:891:2 Phy F Statili Vankayalapati Which is the better insulation material? B81 061:910:2 Ear F Statili Vankayalapati Which is the better insulation material? B81 061:910:2 Ear F Abny Guzules erosion B77 061:920:11 Ear M Anthony Vu The Disintegration of the Great Rome (Apple): A Study of the Effects of Different Solis on the Biodegradation Rate of Organic Matter B73 061:920:3 Ear F Dania Kirmani Danger: Flood Zone B71 061:920:6 Ear F Dania Kirmani Danger: Flood Zone B73 061:920:9 Ear F Dania Kirmani Danger: Flood Zone B70 061:920:9 Ear M Izaac Rios Soil pH B65 061:411:5 Eng M Arnuva Banwasi Smart Thermostats - Fun with Arduino B61 061:411:5 Eng M Arnuva Banwasi <td>B99</td> <td></td> <td>Phy</td> <td>F</td> <td>Merilyn Kuo</td> <td></td>	B99		Phy	F	Merilyn Kuo	
Bet 061-890-4 Phý M Shobhan Mangla Stealthy Shapes B89 061-891-2 Phy M Gregory Brown Rubber Band Powered Car B85 061-810-2 Ear F Sabhit Vankayalapati Which is the better insulation material? B85 061-910-2 Ear F Sabhit Vankayalapati Which is the better insulation material? B87 061-920-11 Ear F Abby Guzules erosion B77 061-920-11 Ear M Anthony Vu The Disintegration of the Great Rome (Apple): A Study of the Effects of Different Sols on the Biodegradation Rate of Organic Matter B73 061-940-3 Ear F Danien Kimmani Danger: Flood Zone B71 061-960-8 Ear F Daniela Dayen Get Your pHd in Soil Science B66 061-880-13 Ear F Daniela Dayen Get Your ye generate Electricity B63 061-840-7 Eng M Arman Durrani Fire, Fire, Burn Me Not B63 061-A11-5 Eng M Quang-Dan Tran Tool to Select Best Roof to Install Solar Panels B64	B97	061-881-6	Phy	F	Ana Gamboa-Gonzalez	Marbles in the Viscosity Lane - Effect of Liquid Density and Temperature on Viscosity
B88 061-891-2 Pty F Michaela Yip B87 061-892-13 Pty F Michaela Yip B87 061-922-11 Ear F Saahiti Vankayalapati Which is the better insulation material? B81 061-920-11 Ear F Saahiti Vankayalapati Which is the better insulation material? B81 061-920-11 Ear M Anthony Vu The Disintegration of the Great Rome (Apple): A Study of the Effects of Different Soils on the Biodegradation Rate of Organic Matter B73 061-920-17 Ear F Dania Kirmani Danger: Flood Zone B71 061-960-8 Ear F Saniela Dayen Get Your Pld in Soil Science B60 061-980-9 Ear M Izaac Rios Soil pl B63 061-40-7 Eng M Maran Durrani Fire, Fire, Burn Me Not B63 061-A21-1 Eng M Canage Dani Tran Tool to Select Best Root to Install Solar Panels B7 061-421-1 Eng M Nei Kapoor Automatic Fish Feeder </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
B87 061-991-12 Ear F Michaela Yip Trusses B85 061-910-2 Ear F Sabili Vankayalapati Which is the better insulation material? B81 061-911-13 Ear F Abby Guzules erosion B77 061-920-11 Ear F Abby Guzules erosion B75 061-930-7 Ear M Anthony Vu Different Solis on the Biodegradation Rate of Organic Matter B73 061-940-3 Ear F Daniela Kirmani Danger: Flood Zone B71 061-980-8 Ear F Daniela Dayen Get Your pHd in Soil Science B66 061-980-13 Ear F Daniela Dayen Get Your pHd in Soil Science B67 061-980-9 Ear M Arman Durrani Fire, Fire, Burn Me Not B63 061-A11-5 Eng M Arman Durani Forol to Select Best Rool to Install Solar Panels B61 061-A21-1 Eng M Arman Durani Forol to Select Best Rool to Install Solar Panels B63 061-A11-5 Eng Ranuva Banwasi Sanar Thermostats			Phy	М		
B85 061-910-2 Ear F Saahiti Vankayalapati Which is the better insulation material? B81 061-911-13 Ear F Abby Guzules erosion B77 061-920-11 Ear M Anthony Vu The Disintegration of the Great Rome (Apple): A Study of the Effects of Different Soils on the Biodegradation Rate of Organic Matter B75 061-920-3 Ear F Dania Kirmani Danger: Flood Zone B71 061-960-8 Ear F Daniela Dayen Get Your pHd in Soil Affects The pH of Water B69 061-980-3 Ear F Daniela Dayen Get Your pHd in Soil Science B60 061-980-4 Ear F Daniela Dayen Get Your pHd in Soil Science B61 061-A10-7 Eng F Arman Durrani Fire, Fire, Burn Me Not B63 061-A11-5 Eng F Nuava Banwasi Smart Thermostats - Fun with Arduino B61 061-A20-3 Eng M Nuava Banwasi Smart Thermostats - Fun with Arduino B63 061-A21-1 Eng M Aunag-Daan Tran Tool to Select Best Roof to Install Solar Panels						Rubber Band Powered Car
B81 061-911-13 Ear F Abby Guzules erosion B77 061-920-11 Ear M Anthony Vu The Disintegration of the Great Rome (Apple): A Study of the Effects of Different Soils on the Biodegradation Rate of Organic Matter B75 061-930-7 Ear M Ethan Lai How Soil Affects The pH of Water B73 061-940-3 Ear F Dania Kirmani Danger: Flood Zone B71 061-960-8 Ear F Dania Kirmani Danger: Flood Zone B70 061-960-7 Eng M Arman Durrani Exploring the Ice Wedging Phenomenon B66 061-A10-7 Eng M Arman Durrani Fire, Fire, Burn Me Not B63 061-A20-3 Eng M Chinmay Lagudi Using Wave Energy to generate Electricity B50 061-A21-1 Eng M Quang-Dan Tran Tool to Select Best Roof to Install Solar Panels B57 061-A21-1 Eng M Nuel Kapoor Automatic Fish Feeder B53 061-A21-2 Eng F Sanjan Nandi Homemade Resuable Handwarmers B53 061-A61-11 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
B77 061-920-11 Ear M Anthony Vu The Disintegration of the Great Rome (Apple): A Study of the Effects of Different Solis on the Biodegradation Rate of Organic Matter B75 061-940-3 Ear F Dania Kirmani Danger: Flood Zone B71 061-960-8 Ear F Daniela Dayen Get Your pHd in Soli Science B67 061-980-9 Ear F Daniela Dayen Get Your pHd in Soli Science B67 061-980-9 Ear F Daniela Dayen Get Your pHd in Soli Science B65 061-980-9 Ear F Arman Durrani Fire, Fire, Burn Me Not B63 061-A10-7 Eng M Arman Durrani Fire, Fire, Burn Me Not B63 061-A11-5 Eng F Anuva Banwasi Smart Thermostats - Fun with Arduino B64 061-A10-7 Eng M Ryan Dilag RADIATED ENERGY DETECTION B65 061-A10-1 Eng M Ryan Dilag RADIATED ENERGY DETECTION B65 061-A61-2 Eng F Sanjan Nandi Homemade Resuable Handwarmers B50 061-A61-3 E						Which is the better insulation material?
Different Soils on the Biodegradation Rate of Organic MatterB75061-930-7EarFDanja KirmaniHow Soil Affects The pH of WaterB73061-940-3EarFDanja KirmaniDanger: Flood ZoneB71061-960-8EarFShannon LinExploring the Ice Wedging PhenomenonB69061-980-13EarFDaniela DayenGet Your pHd in Soil ScienceB67061-980-9EarMIzaac RiosSoil pHB65061-A11-5EngFAnuva BanwasiSmart Thermostats - Fun with ArduinoB63061-A21-3EngMArman DurraniFire, Fire, Burn Me NotB63061-A21-4EngMQuang-Dan TranTool to Select Best Roof to Install Solar PanelsB54061-A21-3EngMQuang-Dan TranTool to Select Best Roof to Install Solar PanelsB55061-A61-6EngMRyan DilagRADIATED ENERGY DETECTIONB55061-A61-6EngMNeil KapoorAutomatic Fish FeederB51061-A61-11EngMRaghav GaneshSensor based cane for the visually challengedB47061-A71-7EngMArghav GaneshSe						
B75 061-930-7 Ear M Ethan Lai How Soil Affects The pH of Water B73 061-940-3 Ear F Dania Kirmani Danger. Flood Zone B71 061-980-8 Ear F Dania Kirmani Danger. Flood Zone B66 061-980-13 Ear F Dania Kirmani Exploring the Ice Wedging Phenomenon B67 061-980-9 Ear M Izaac Rios Soil pH B65 061-410-7 Eng M Arman Durrani Fire, Fire, Burn Me Not B63 061-A10-7 Eng M Arman Durrani Fire, Fire, Burn Me Not B64 061-A20-3 Eng F Anuxa Banwasi Smart Thermostats - Fun with Arduino B65 061-A21-1 Eng M Quang-Dan Tran Tool to Select Best Roof to Install Solar Panels B55 061-A61-13 Eng M Ryan Dilag RADIATED ENERGY DETECTION B55 061-A61-11 Eng M Ragnav Ganesh Sensor based cane for the visually challenged B47 061-A70-9 Eng M Raghav Ganesh Sensor based cane	B77	061-920-11	Ear	Μ	Anthony Vu	
B73 061-940-3 Ear F Dania Kirmani Danger: Flood Zone B71 061-960-8 Ear F Daniel Dayen Exploring the Ice Wedging Phenomenon B69 061-980-13 Ear F Daniel Dayen Get Your pHd in Soil Science B67 061-980-9 Ear M Izaac Rios Soil pH B63 061-A10-7 Eng M Arman Durrani Fire, Fire, Burn Me Not B63 061-A20-3 Eng M Chinmay Lalgudi Using Wave Energy to generate Electricity B50 061-A21-1 Eng M Quang-Dan Tran Tool to Select Best Roof to Install Solar Panels B57 061-A51-2 Eng F Sanjana Nandi Homemade Resuable Handwarmers B53 061-A61-13 Eng M Raghav Ganesh Sensor based cane for the visually challenged B47 061-A71-7 Eng M Raghav Ganesh Sensor based cane for the visually challenged B47 061-A61-13 Eng M Raghav Ganesh Sensor based cane for the visually challenged B47 061-A71-7 Eng M<						
B71061-960-8EarFShannon LinExploring the Ice Wedging PhenomenonB69061-980-13EarFDaniela DayenGet Your pHd in Soil ScienceB67061-990-9EarMIzaac RiosSoil pHB63061-A11-5EngMArman DurraniFire, Fire, Burn Me NotB63061-A11-5EngFAnuva BanwasiSmart Thermostats - Fun with ArduinoB61061-A20-3EngMQuang-Dan TranTool to Select Best Roof to Install Solar PanelsB57061-A41-6EngMRyan DilagRADIATED ENERGY DETECTIONB55061-A51-2EngFSanjana NandiHoremade Resuable HandwarmersB53061-A60-13EngMNeil KapoorAutomatic Fish FeederB51061-A70-9EngMPranay SatyaPesky Signals Versus Charged-Up Cars: The effect of metals of different dimensions at different distances on an electromagnetic induction road sensorB43061-A81-3EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwaii GoelFamily Tree of TraitsB37061-B20-8CompMVenualapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB43061-A81-3EngMAstish LoboWhen a Magnet Can't BreatheB39061-B20-18CompF<				М		
B69061-980-13EarFDaniela DayenGet Your pHd in Soil ScienceB67061-990-9EarMIzaac RiosSoil pHB65061-A10-7EngMArman DurraniFire, Fire, Burn Me NotB63061-A11-5EngFAnuva BanwasiSmart Thermostats - Fun with ArduinoB64061-A21-1EngMQuang-Dan TranTool to Select Best Roof to Install Solar PanelsB57061-A21-2EngMRyan DilagRADIATED ENERGY DETECTIONB55061-A51-2EngFSanjana NandiHornemade Resuable HandwarmersB53061-A60-13EngMRaghav GaneshSensor based cane for the visually challengedB47061-A70-9EngMRaghav GaneshSensor based cane for the visually challengedB43061-A81-1EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngFShilpa RaoDees that fancy seismograph.B41061-A90-1EngMAstish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwait GoelFamily Tree of TraitsB37061-B30-4CompMTejaswi VenulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TillingB43061-A91-1EngMAstish LoboWhen a Magnet Can't BreatheB45061-A71-7EngMAstish LoboWhen a Magnet Can't BreatheB49061-A81						
B67 061-990-9 Ear M Izaac Rios Soil pH B65 061-A10-7 Eng M Arman Durrani Fire, Fire, Burn Me Not B63 061-A11-5 Eng F Anuva Banwasi Smart Thermostats - Fun with Arduino B61 061-A20-3 Eng M Chinmay Lalgudi Using Wave Energy to generate Electricity B59 061-A21-1 Eng M Quang-Dan Tran Tool to Select Best Roof to Install Solar Panels B57 061-A41-6 Eng M Ryan Dilag RADIATED ENERGY DETECTION B55 061-A51-2 Eng F Sanjana Nandi Homemade Resuable Handwarmers B53 061-A60-13 Eng M Neil Kapoor Automatic Fish Feeder B51 061-A61-11 Eng M Raghav Ganesh Sensor based cane for the visually challenged B47 061-A70-9 Eng M Pranay Satya Pesky Signals Versus Charged-Up Cars: The effect of metals of different dimensions at different distances on an electromagnetic induction road sensor B43 061-A71-7 Eng M Ayinde Olukotun What Aspects of Car Design Produce Maximum E						
B65061-A10-7EngMArman DurraniFire, Fire, Burn Me NotB63061-A11-5EngFAnuva BanwasiSmart Thermostats - Fun with ArduinoB61061-A20-3EngMChinmay LalgudiUsing Wave Energy to generate ElectricityB59061-A21-1EngMQuang-Dan TranTool to Select Best Roof to Install Solar PanelsB57061-A41-6EngMRyan DilagRADIATED ENERGY DETECTIONB55061-A51-1EngMNeil KapoorAutomatic Fish FeederB51061-A61-11EngMRaghav GaneshSensor based cane for the visually challengedB47061-A70-9EngMPranay SatyaPesky Signals Versus Charged-Up Cars: The effect of metals of different dimensions at different distances on an electromagnetic induction road sensorB43061-A81-3EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwait GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB42061-210-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB39061-B30-4						
B63061-A11-5EngFAnuva BanwasiSmart Thermostats - Fun with ArduinoB61061-A20-3EngMChinmay LalgudiUsing Wave Energy to generate ElectricityB59061-A21-1EngMQuang-Dan TranTool to Select Best Roof to Install Solar PanelsB57061-A21-2EngMRyan DilagRADIATED ENERGY DETECTIONB55061-A51-2EngFSanjana NandiHomemade Resuable HandwarmersB53061-A61-11EngMRaghav GaneshSensor based cane for the visually challengedB47061-A70-9EngMPranay SatyaPesky Signals Versus Charged-Up Cars: The effect of metals of different dimensions at different distances on an electromagnetic induction road sensorB45061-A71-7EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngFShilpa RaoDoes that fancy seismograph really work? Testing a phone's mems sensor against a homemade seismograph.B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMKrisna Sam & Paolo GiovanardiSeed Germination <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
B61061-A20-3EngMChinmay LalgudiUsing Wave Energy to generate ElectricityB59061-A21-1EngMQuang-Dan TranTool to Select Best Roof to Install Solar PanelsB57061-A41-6EngMRyan DilagRADIATED ENERGY DETECTIONB55061-A51-2EngFSanjana NandiHomemade Resuable HandwarmersB53061-A60-13EngMNeil KapoorAutomatic Fish FeederB51061-A61-11EngMRaghav GaneshSensor based cane for the visually challengedB47061-A70-9EngMPranay SatyaPesky Signals Versus Charged-Up Cars: The effect of metals of different dimensions at different distances on an electromagnetic induction road sensorB43061-A71-7EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngFShilpa RaoDoes that fancy seismograph really work? Testing a phone's mems sensor against a homemade seismograph.B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB32061-B20-7TBotMKrisna Sam & Paolo Giovanardi <t< td=""><td></td><td></td><td>Eng</td><td>М</td><td></td><td></td></t<>			Eng	М		
B59061-A21-1EngMQuang-Dan TranTool to Select Best Roof to Install Solar PanelsB57061-A41-6EngMRyan DilagRADIATED ENERGY DETECTIONB55061-A61-2EngFSanjana NandiHomemade Resuable HandwarmersB53061-A60-13EngMNeil KapoorAutomatic Fish FeederB51061-A61-11EngMRaghav GaneshSensor based cane for the visually challengedB47061-A70-9EngMPranay SatyaPesky Signals Versus Charged-Up Cars: The effect of metals of different dimensions at different distances on an electromagnetic induction road sensorB43061-A71-7EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose Tiling Seed GerminationB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?						
B57061-A41-6EngMRyan DilagRADIATED ENERGY DETECTIONB55061-A51-2EngFSanjana NandiHomemade Resuable HandwarmersB53061-A60-13EngMNeil KapoorAutomatic Fish FeederB51061-A61-11EngMRaghav GaneshSensor based cane for the visually challengedB47061-A70-9EngMPranay SatyaPesky Signals Versus Charged-Up Cars: The effect of metals of different dimensions at different distances on an electromagnetic induction road sensorB45061-A71-7EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngFShilpa RaoDoes that fancy seismograph really work? Testing a phone's mems sensor against a homemade seismograph.B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TillingB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?						
B55061-A51-2EngFSanjana NandiHomemade Resuable HandwarmersB53061-A60-13EngMNeil KapoorAutomatic Fish FeederB51061-A61-11EngMRaghav GaneshSensor based cane for the visually challengedB47061-A70-9EngMPranay SatyaPesky Signals Versus Charged-Up Cars: The effect of metals of different dimensions at different distances on an electromagnetic induction road sensorB45061-A71-7EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngFShilpa RaoDoes that fancy seismograph really work? Testing a phone's mems sensor against a homemade seismograph.B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMKrisna Sam & Paolo GiovanardiSeed Germination			Eng			
B53061-A60-13EngMNeil KapoorAutomatic Fish FeederB51061-A61-11EngMRaghav GaneshSensor based cane for the visually challengedB47061-A70-9EngMPranay SatyaPesky Signals Versus Charged-Up Cars: The effect of metals of different dimensions at different distances on an electromagnetic induction road sensorB45061-A71-7EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngFShilpa RaoDoes that fancy seismograph really work? Testing a phone's mems sensor against a homemade seismograph.B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?			Eng			
B51061-A61-11EngMRaghav GaneshSensor based cane for the visually challengedB47061-A70-9EngMPranay SatyaPesky Signals Versus Charged-Up Cars: The effect of metals of different dimensions at different distances on an electromagnetic induction road sensorB45061-A71-7EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngFShilpa RaoDoes that fancy seismograph really work? Testing a phone's mems sensor against a homemade seismograph.B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?						
B47061-A70-9EngMPranay SatyaPesky Signals Versus Charged-Up Cars: The effect of metals of different dimensions at different distances on an electromagnetic induction road sensorB45061-A71-7EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngFShilpa RaoDoes that fancy seismograph really work? Testing a phone's mems sensor against a homemade seismograph.B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?			U			
B45061-A71-7EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngFShilpa RaoDoes that fancy seismograph really work? Testing a phone's mems sensor against a homemade seismograph.B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?			U			
B45061-A71-7EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngFShilpa RaoDoes that fancy seismograph really work? Testing a phone's mems sensor against a homemade seismograph.B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?	B47	061-A70-9	Eng	Μ	Pranay Satya	
B45061-A71-7EngMAyinde OlukotunWhat Aspects of Car Design Produce Maximum Energy Efficiency?B43061-A81-3EngFShilpa RaoDoes that fancy seismograph really work? Testing a phone's mems sensor against a homemade seismograph.B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?						dimensions at different distances on an electromagnetic induction road
B43061-A81-3EngFShilpa RaoDoes that fancy seismograph really work? Testing a phone's mems sensor against a homemade seismograph.B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?						
B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?						
B41061-A90-1EngMAatish LoboWhen a Magnet Can't BreatheB39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?	B43	061-A81-3	Eng	F	Shilpa Rao	
B39061-B10-12CompFSwati GoelFamily Tree of TraitsB37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?						
B37061-B20-8CompMSuhas PrasadMay the Best Line-Follower Win: Comparisons of Line-Following Algorithms for Different Types of LinesB35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?						
for Different Types of Lines B35 061-B30-4 Comp M Tejaswi Vemulapati An Algorithm to Compute The Fractal Dimension of a Penrose Tiling B31 062-110-11 T Bot M Krisna Sam & Paolo Giovanardi Seed Germination B29 062-120-7 T Bot M Jacob Gonzalez & Ryan Mee Got Bananas?						
B35061-B30-4CompMTejaswi VemulapatiAn Algorithm to Compute The Fractal Dimension of a Penrose TilingB31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?	B37	061-B20-8	Comp	Μ	Suhas Prasad	
B31062-110-11TBotMKrisna Sam & Paolo GiovanardiSeed GerminationB29062-120-7TBotMJacob Gonzalez & Ryan MeeGot Bananas?						
B29 062-120-7 T Bot M Jacob Gonzalez & Ryan Mee Got Bananas?				Μ		
B25 062-410-13 T Soc M Max Rosenblum & Joseph Cudahy Testing for Selective Attention				Μ		
	B25	062-410-13	T Soc	Μ	Max Rosenblum & Joseph Cudahy	Testing for Selective Attention

	n. Team Cat.	Gende	er Students	Title
B23 062-710		Μ	Valerian Stolpe & Aaron Bikulcius	Solar Powered Desalination: Effect of Salinity
B19 062-720	-11 T Chem	F	Amber Gilligan & Lauren Malik	Gummy Bears Go Swimming
B17 062-730		F	Sofia Rolla & Mia Kronik	Goin' Gluten-Free
B11 062-810		F	Isabel Willner & Anne Willner	The Aerodynamic Effect of Fractal Shapes on Landing Accuracy
C14 062-840		Μ	Ashwin Nimmal & Owen Guan & Kyle Yu	The Science Behind Tsunamis
C16 062-910		F	Lauren Heine & Kelly Heimburger	Power of the Sun
C20 062-A10		Μ	Dhruv Shah & Ronak Pai & Gino Prasad	Tramp-O-Charge
C24 062-A30		F	Anika Srivastava & Neha Shetty	Trapping and Using Carbon Dioxide Using an Environment Beneficial Device
C28 062-B20		Μ	Eisho Takatsuji & Kazuki Tayama & Jai Vishwarupe	Using Text Analysis Metrics to Determine Authorship
C30 071-110	-8 Bot	Μ	David Hickey	Growth Height of Organic Kitty Greens with Soda and Water
C32 071-120		Μ	Jake Rhodes	Growing Up
C34 071-130		F	Kylie Guertin	Is eco-friendly laundry detergent really eco-friendly?
C36 071-140		F	Sabrina Tran	Soap's Impact On Grass Growth
C38 071-150		Μ	Callum Day Ham	CO2 in a Plants Environment
C40 071-160		Μ	Bakari Spencer	Powerful Nuts
C42 071-210		Μ	Parven Chemudupati	Turning Mud into Energy
C44 071-211		F	Nathifa Nasim	The Effect of Using Plants on Removing the Amount of CO in the Air
C46 071-220	-9 Env	F	Eunha Kim	Desalination: A Solution for Today's Shortage of Clean Water. The Effect of
				Steam, Aquifer and Activated Charcoal Filtration on Purifying Water.
C50 071-221	-7 Env	Μ	Shivam Singhal	Green Alternatices: Exploring a Method for the Creation of Next Generation
				Biofuel by the Bioconversion of Various Feedstocks
C52 071-230		Μ	Kiran Rachamallu	Eutrophication: The Effect of Different Concentrations of Fertilizer on Algal Growth
C54 071-231	-3 Env	F	Visala Tallavarjula	The Effect of Alviso Slough Water Quality On The Animal Population Living
				in the Marshes
C56 071-250		Μ	Christian Chiong	Can nanowires remove mercury in contaminated water?
C58 071-251	-8 Env	Μ	Tejas Kadambi	Erosion or Pollution? Determining the effect of Pollution and Sediments on
				Solar Energy in Water Bodies
C60 071-260		F	Kaylyn Ho	Remove CO2 to Stop Global Warming
C62 071-270		F	Sofia Kritikopoulos	Shine a Light on It! The Effect of Sunlight on Dirty Water
C64 071-280		F	Farah Masood	Nanotechnology and Oil Spills
C66 071-290		F	Ayah Hilali	Toxic Water?
C68 071-310		F	Laura Powers	Investigating Ant Pheromone Trails
C70 071-320		F	Victoria Taylor	What is the affect of temperature on food choices of Helix aspersa (Muller)?
C72 071-410	-10 Soc	Μ	Dominic Agudelo	Do pictures affect people's ability to remember material?
C74 071-420	-6 Soc	F	Rujuta Sathe	Does "Om" chanting help reduce stress, anxiety, and promote mental and
				physcical well being?
C76 071-430		Μ	Christopher Emond	How Does the Amount of Sleep You Get Affect Your Test Grades?
C80 071-440	-11 Soc	F	Ashley Cai	What judges beauty?
C84 071-450		F	Diya Jain	Does Color Affect Learning & Memory
C86 071-460	-3 Soc	F	Indali Bora	The Effect of Ethnicity and Education Level on Household E-Waste Disposal
				Methods

Loc.	Proj. Num.	Team Cat.	Gende		
	071-470-12	2 Soc	F	Chloe Lechner	Is there a science to beauty?
	071-480-8	Soc	F	Zaria Kelley	How does your brain adapt?
	071-510-2	Med	F	Nava Tamjidi	Comparative Study of Different Scoliosis Brace Effects
C96	071-520-11	Med	F	Alexandra Mason	What Drink Helps Lower Blood Pressure after Exercise?
	071-530-7	Med	Μ	Rahul Vadlakonda	What is the effect of age on a person's taste?
C99	071-540-3	Med	F	Anika Bhat	How the Senses Affect Memory
C97	071-550-12	2 Med	F	Ruhi Sayana	Isolating MHC Class II+ Dendritic Cells: A Comparative study of DC
					Populations in Murine Spleen and Skin with Flow Cytometry
	071-560-8	Med	Μ	Jaydev Bhateja	What is the Effect of Relaxation Activities on Cardiac Health?
C91	071-570-4	Med	F	Ishani Narwankar	Who Dunit?
C89	071-590-9	Med	Μ	Arjun Prabhakar	Processed or Fresh? Finding the Right Diet for Diabetics.
C87	071-610-7	Bio	F	Rida Khan	The Effects of Ultraviolet Light on Bacteria
	071-611-5	Bio	Μ	Neeraj Senthil	Antacids to the Rescue! - Gastroesophageal Reflux Disease (GERD)
C81	071-621-1	Bio	Μ	Ashwin Rammohan	Hydrogels: Functions and Applications
C77	071-630-12	2 Bio	Μ	Rishi Balakrishnan	The Power of Bacteria
C75	071-631-10) Bio	Μ	Akash Shanmugam	Effect of Pseudomonas pudita and Bacteria on the Total Petroleum
				_	Hydrocarbons of Crude Oil
C73	071-640-8	Bio	Μ	Shiva Balachander	Sticky Situation: Effect of Natural Supplements on Removal of Cholesterol
					from Arterial Walls
C71	071-650-4	Bio	Μ	Bilal Malik	Honey and Spice Inhibit the Not Nice! The Antimicrobial Effects of Raw
					Honey, Black Seed Oil, Turmeric, Cayenne, Garlic, and Cumin on
					Staphylococcus epidermidis, Bacillus cereus, and Escherichia coli
C69	071-660-13	B Bio	F	Isra Karampurwala	The Effect of Garlic on Bacteria
C67	071-670-9	Bio	F	Vennela Chukka	Increasing the Bacterial Susceptibility to Antibiotics by Pretreating With
					Natural Remedies
	071-690-1	Bio	Μ	Devin Wong	The Search For the Most Gas
	071-710-12			Nur Omar	Are Enzymes in Laundry Detergents Effective Stain Removers?
C61	071-711-10) Chem	F	Anika Sanyal	The Power of Raw Freshness. Does Cooking/Refrigeration Decrease
					Vitamin C in Food?
	071-721-6	Chem	F	Anika Cheerla	Solvatochromism: It's Not Just Black and White Anymore
	071-730-4	Chem		Maryam Awais	Are there dangerous levels of lead in everyday objects?
	071-731-2	Chem		Gowri Anupama	Equivalence Point Measurement
	071-740-13			Molly Robinson	Melting Rates: Which is Fastest?
C51	071-741-11	Chem	F	Ananya Karthik	A Greener Cleaner: Investigating a Potential Biosorbent for the Removal of
					Heavy Metals from Aqueous Solutions.
		Chem		Ali Hamade	French Fries All the Way
	071-760-5	Chem		Eli Gordon	Orange Juice PH: Is it Affected by Temperature?
	071-761-3	Chem		Siddharth Kumar	Factors Affecting Growth of Crystals
	071-770-1	Chem		Prerita Pandya	The Effect of Washing a Naturally Dyed Cloth on the Longevity of the Color
C39	071-771-12			Bhavya Gulati	How Safe is your Water?
C37	071-781-8	Chem	F	Olivia Baumert	Which fruits will ruin a gelatin dessert and why?

Loc. F	Proj. Num.	Team Cat. G	ende		Title
)71-790-6	Chem	Μ	Tejes Srivastava	Renewable Green Energy - Cow Dung
C33 0)71-810-4	Phy	F	Audrey Cox	How many magnets does it take to light an LED light using water wave power?
C31 0)71-811-2	Phy	Μ	Tarun Amarnath	Green Energy: Investigating the Best Photovoltaic Panel for Maximum
					Power and Carbon Dioxide Offset.
C29 0	071-812-13		F	Anna Yu	How to Better Control a Tennis Ball
C27 0	071-813-11	Phy	F	Inna Marinova	The Effect of Different Fabrics on the Waterproof Efficiency
C25 0)71-814-9	Phy	Μ	Shone Patil	The effect of reflected sunlight on the production of electricity from solar panels.
C23 0	071-820-13	Phy	F	Samyukta lyer	Effect of Ice Shape on Melting Time
C21 0)71-821-11	Phy	Μ	Brian Ma	What is the effect of size of a paper helicopter on the time spent in the air?
C19 0)71-822-9	Phy	Μ	Kaushik Shivakumar	Energy-Efficient Aircraft Landings: Factors influencing the conversion of
					kinetic energy of a landing airplane into useful electrical energy.
C17 0)71-823-7	Phy	Μ	Ranesh Prasad	The Effect of Multiple Magnetic Stages of Gauss Refile on the Ejected Ball's Speed
C15 0	071-830-9	Phy	Μ	Nicholas Padmanabhan	The Effect of Angle on Burn Time
C11 0)71-831-7	Phy	F	Aarushi Nanda	Let There Be Light
D10 0)71-832-5	Phy	Μ	Arash Shabany	Electricity Generated by a Solar Panel Exposed to Different Light Sources
D14 0)71-833-3	Phy	F	Rachel Ratnam	Best protection from UV light
D16 0)71-840-5	Phy	Μ	Viet Nguyen	The science of concealment: stealth technology in the visual realm
D18 0)71-841-3	Phy	F	Svetlana Sohoni	Solar Tracker
D20 0)71-842-1	Phy	Μ	Jeremy Sharp	The Effects of Voltage on Lasers
D22 0)71-843-12	Phy	Μ	Matthew Wong	The Effect of Varying Wing Angles on the Lift Produced
D24 0)71-850-1	Phy	Μ	James Peterson	Light Diffraction: A Study of Quantum Uncertainty
D26 0)71-851-12	Phy	F	Neharika lyer	Recycling Energy
D28 0	071-852-10	Phy	Μ	Nikhil Athreya	The Effect of Temperature and Opacity on Solar Panel Efficiency
D30 0	071-853-8	Phy	Μ	John Perales Jr.	What is the effect of fruits/vegetables on electricity?
D32 0	071-860-10	Phy	Μ	Rizq Khateeb	Effect of fabrics on wicking and capillary action
D34 0)71-861-8	Phy	Μ	Varun Joshi	Center of Gravity and its Effect on Stability
D36 0	071-862-6	Phy	Μ	Brian Ng	The effect of temperature on Nitinol wire strength
D38 0	071-863-4	Phy	Μ	Jon Telebrico	Keeping It Warm
D40 0)71-871-4	Phy	Μ	Sukrit Ganesh	Electromagnetic Radiation Near Transmission Lines
D42 0)71-872-2	Phy	Μ	Neil Tipirneni	The Ultimate Power of Wind Energy
D44 0)71-873-13	Phy	Μ	Amol Singh	MAGNETS in Action with Temperature
D46 0)71-880-2	Phy	F	Isabella Taylor	Which Waterwheel is the Most Efficient?
D50 0)71-881-13	Phy	Μ	Krip Rai	The Sound of Music
D52 0	71-882-11	Phy	Μ	Colin Schultz	How does the temperature of a magnet affect its strength?
D54 0)71-883-9	Phy	Μ	Sean Yang	What's the Angle on Wind Turbines?
)71-890-11	Phy	F	Divya Tadimeti	The Effect of Golf Ball Temperature on Shot Distance
)71-891-9	Phy	М	Edward Ross	Balloon Acoustics II: Why Do Balloons Make a Loud Noise When They Pop?
)71-892-7	Phy	М	Shashank Sridhar	Ramp Project
D62 0)71-893-5	Phy	М	Lukas Chang	The Effect of a Metal's Resistance on the Electric Current (Measuring a
		-			Metal Wire's Resistance
D64 0)71-910-9	Ear	М	Ronit Dey	Water Retention in Different Mulches

Loc.	Proj. Num.	Team Cat.	Gende	er Students	Title
	071-930-1	Ear	F	Anjali Sinha	Quake'n and Shake'n!
	071-950-6	Ear	Μ	Tyler Adkison	How A Rocket's Material Affects How Far A Paper Rocket Flies at 30 and 50 PSI
	071-A10-1	Eng	Μ	Anik Gupta	sAssist: Helps organize your student life
	071-A11-12		Μ	Siddharth Mahesh	Green Technology: Build an Electronic Rain Detector to Conserve Water
	071-A12-10		Μ	Adam Galles	Electromagnetic Control System
	071-A20-10) Eng	Μ	Rohin Tangirala	Harnessing Wasted Air
D80	071-A21-8	Eng	F	Zoe Upham	Can I Make a Reusable Candle?
D84	071-A31-4	Eng	F	Ruchi Maheshwari	PoolBot-A Pool Maintenance Robot
	071-A40-2	Eng	F	Nandita Naik	BrainRover: Brain Model for Visualizing Neurological Data
D88	071-A41-13	3 Eng	М	Sohil Pokharna	Low Cost Modular Trash to Electricity Generator
D90	071-A42-11	l Eng	М	Chetan Bhateja	Application of Reinforcement Learning Techniques to Robotic Navigation
D94	071-A51-9	Eng	М	Rishab Yeddula	Radar Guided Rock Layer Surface Mapping
	071-A52-7	Eng	М	Shubham Banerjee	Cost Reduced Braille Printer
D98	071-A60-7	Eng	М	Dylon Tjanaka	Using Active Tilt Compensation to Improve Rollover Stability of Large Trucks
D99	071-A61-5	Eng	М	Karthik Kalyanasundaram	Charging Electric Vehicles On The Go
D97	071-A62-3	Eng	М	John Sager	Making a Pair of Easy Correction swim Goggles
D95	071-A71-1	Eng	М	Rithvik Chuppala	Comparing an all-carbon based supercapacitor with various energy storage devices
	071-A80-12		Μ	Graham Kingston	An Energy Saving Device for Battery Chargers and Power Supplies
D89	071-A81-10) Eng	М	Christopher Clark	The E-Z Lift
D87	071-A82-8	Eng	М	Ben Nguyen	Portable Lunch Warmer
D85	071-A90-8	Eng	Μ	Shashank Mahesh	Arduino controlled Paper Evaluation System
	071-A91-6	Eng	Μ		Developing a Tennis Ball Tester
D77	071-B10-6	Comp	Μ	Deepankar Joshi	Predicting Baseball Wins
	071-B20-2	Comp	Μ	Oscar Bjorkman	Homework Management App for iPhone
	071-B30-11	l Comp	Μ	Anish Muthali	The Minotaur of the Labyrinth
	071-B40-7	Comp		Rishi Sankar	Polynomial Equation Solver
D69	071-B50-3	Comp	Μ	Kishore Srinivas	Investigating the Best Frame Rate for Various Animation Sequences Based
					on Animation Type
	071-B60-12	2 Comp		Zade Lobo	Changing Wireless Intensity
	071-B70-8	Comp		Marc Bacvanski	The Effect of the Number of Computers on Computation Time
D63	071-B80-4	Comp	F	Trina Chatterjee	Use of Behavioral Targeting in Online Advertising
D61	072-110-5	T Bot	F	Sanjana Borle & Siddhi Shah	The Effect of Specific Tropisms on Plant Growth
	072-120-1	T Bot	F	Simran Mallik & Sarah Daoudi	Effect of Cold Temperature on Germination of Lima Beans
	072-130-10) T Bot	Μ	Laurent Le Borgne & Nicklaus Lo	The Effect Of Spices On Bean Sprouts Germination and Flavor
D51	072-140-6	T Bot	F	Holly Rottenborn & Sarah Tidwell	Trouble With Transpiration - The Effect of Salinity on Transpiration Rate in Plants
D47	072-210-10		Μ	Luca Popescu & Seena Jovkar	The Algicidal Effects of Probiotics on Eutrophication
	072-220-6	T Env	Μ	Rustam Gandhi & Joseph Marcacci	The Sun to our Comfort Advantage
	072-410-7	T Soc	Μ	Evan Weissbart & Ari Myron & Jacob Fergason	The Effect of Motivation on the Human Mind While in Physical Activity
	072-510-12	2 T Med	F/M	Aditi Menon & Rohit Menon	Fight Heartburn Fast and Cheap
D33	072-610-4	T Bio	Μ	Phillip Salowe & David Shamis	Assay of p-nitrophenyl Glucopyranoside as a surrogate marker for potential biofuels.
D29	072-620-13	B T Bio	Μ	Miles Bader & Jacob Kahn-Samuelson & Jalen Milrad	The Effect of Multiple Mouthwash Usages Acting Against the Bacteria

Loc.	Proj. N	lum.	Tean	n Cat. G	Gende	students	Title
							Forming in the Human Mouth Overnight
D27			Т	Bio	F	Emily Zhang & Meera Balaji	The Effects of Different pH Levels on the Bacteria E. coli
D23	3 072-6	640-5	Т	Bio	М	Surendra Ghentiyala & Ayden salazar	The effect of changing the place where corn is bought on the amount of corn
							genetically modified
D21	072-7	'10-9	Т	Chem	F	Anjali Bathula & Anoushka Dave	The Effect of Cooking and Freezing Methods on the Amount of Vitamin C in
							Red Bell Peppers
D17	•••		Т	Chem	F	Aileen Pulchny & Maureen Mailhot	Million Dollar Penny
	5 072-8		Т	Phy	Μ	Nathan Au & Sam Ling	The Gauss Rifle
E10	072-8	30-6	Т	Phy	F	Eesha Deepak & Tanvee Joshi	The Effect of Placement and Angle of Solar Cells, Angle of Sun, and
							Conduciveness of the Sun's Rays on Solar Panel Potency
_E14			Т	Phy	F	Elizabeth Oliveira & Sabine Yoder Schrock	What is the effect of the type of milk have in forming plastic?
	072-8		Т	Phy	F	Catherine Le & Ashley Chau	Is it Getting Hot in Here
	072-8		Т	Phy	F	Georgia Braun-Rudin & Rachel Homayonfar	How Color Filters affect energy production on solar panels
E24			Т	Eng	F	Asha Kar & Jennifer Nguyen & Amanda Wang	Easy Medi
E28			Т	Eng		Avinash Subramanian & Joseph Chung	Robotic Third Hand
) 072-A		Т	Eng	М	Logan Lyons & Zachary Silveira	COMFORT ZONE
	072-A		Т	Eng	F	Gurmeher Kaur & Nisha McNealis	Spoiler Alert
E36			Т	Eng	F	Claire Dong & Unnati Singh	The Effect of the Blade Shape on the Efficiency of the Wind Turbine
E38				Bot	F	Yashvi Deokule	Phytoremidation of Zinc and Copper on an Aquatic Environment
E40				Bot	F	Brianna Pember	Which Fertilizer?
	2 081-1			Bot	F	Sarah Graton	Plants Under Color
	081-1			Bot	F	Allison Yih	Effect of light on Vitamin C content in green vegetables
E46				Env	F	Athiyya Umar	What is the effect of soil on the pH of water?
E50				Env	Μ	Rishabh Bhat	What is the optimum tilt of solar panels
E52	2 081-2	230-12		Env	М	Sahil Surapaneni	Does the increase in CO2 levels in very short timeframe (industrialization)
							cause faster global warming?
E54		231-10		Env	F	Deena Umeda	Is there lead in different levels of soil?
E56				Env	F	Ryan Lyle	The Effects Of Overpopulation
E58	081-2	260-13		Env	М	Advait Patil	Saline Hydrocarbon Bioremediation: Analyzing the hydrocarbon
							bioremediating properties of the gram-positive bacterium Bacillus subtilis in
							response to varying salinity levels
E60				Env	F	Afrah Siddiqi	Bio-friendly Alternative for Disposing Polystyrene
E62				Env	F	Eva Szoboszlay	Macroinvertebrates in Local Stream Habitats
	081-3			Zoo	F	Sumati Wadhwa	Behavioral Patterns in Frogs in Complex and Simple Environments
E66				Soc		Advith Gopinath	Does Rap Have a Bad Rep? A Study on How Rap Music Affects Aggression
E68	8 081-4	20-13		Soc	F	Marie-Therese Chahrouri	What is the effect of the responses from the test subjects on Piaget and
							Kohlberg's theories?
E70	081-4	21-11		Soc	М	Anand Subramanyan	From "Psycho" to "Pink Panther" to "Pacific Rim" - An Investigation of
							Human Emotional Response to Instrumental Music
_E72				Soc	F	Mythili Bhethanabotla	What factors influence your pain threshold and tolerance ?
E74	081-4	31-7		Soc	F	Maya Singh	Innocent Until Proven Guilty

Loc.	Proj. Num.	Team Cat.	Gende	er Students	Title
E76	081-440-5	Soc	F	Sophia Pawlowicz	Comparison of Visual and Audio Memory in Middle School Aged Students
E80	081-450-1	Soc	F	Ujjaini Mukhopadhyay	Note-taking: Necessary or Nuisance?
E84	081-460-10) Soc	F	Sahana Sarin	Attention Everyone
E86	081-470-6	Soc	F	Chloe Tanlimco	Does Gender Affect the type of Information One Remembers
E88	081-480-2	Soc	F	Ashmita Rajkumar	How does Music affect the way kids behave: Autistic vs.Neurotypical
E90	081-490-11	Soc	Μ	Markus Wong	Do Children React Differently According to the Framing Effect?
E94	081-510-9	Med	Μ	Solomon Joseph	Guardian Angel
E96	081-540-10) Med	Μ	Raziuddin Mahmood	Detecting Dilated Cardiomyopathy in Cardiac Echo Video Images
E98	081-550-6	Med	F	Jagruti Kolla	The Affects of Aspartame and Sucralose on Caenorhabditis Elegans
E99	081-610-1	Bio	Μ	Cameron Baab	The Effects of Various Extraction Methods of the Antioxidant
					Epigallocatechin Gallete (EGCG) from Green Tea Leaves on Fatty Acid
					Production in the Alga Nannochloropsis Salina.
E97	081-611-12	2 Bio	F	Isha Mehrotra	Using UV Radiation to Disinfect Contaminated Water
E95	081-620-10) Bio	F	Sonali Patel	Will temperature affect the way lipids are digested?
E91	081-630-6	Bio	F	Anooshree Sengupta	Effect of Nanoparticles on E. Coli
E89	081-631-4	Bio	Μ	Haashir Alikhan	What is the Effect of Different Light Sources on Yeast Colonies?
E87	081-640-2	Bio	Μ	Rajiv Movva	Preventing Excessive Blood Sugar Levels in Type 2 Diabetes Patients: An in
					vitro Inhibition Mechanism of Alpha-Amylase with Flavonoids
E85	081-641-13	B Bio	F	Umelbanin Alofi	no more bacteria
E81	081-651-9	Bio	F	Mythri Ambatipudi	Breaking the AGE barrier!!! Inhibiting the Formation of Advanced Glycation
					End-products (AGEs) to Combat Atherosclerosis, Cancer, and Diabetic
					Complications
E77	081-660-7	Bio	F	Priscilla Lee	Penicillium Unveiled
E75	081-670-3	Bio	F	Divya Empranthiri	All that Glitters is Not Golden: Oligodynamic Action on Sacharromyces cerivisae
E73	081-671-1	Bio	Μ	Eric Hooton	The Use of Multiplex PCR to Test for GMO Pollination of Non-GMO Papaya Samples
E71	081-680-12	2 Bio	F	Anna Bassias	The effect of different chemically-made sugar substitutes as dietary
					additives on the lifespan of C. elegans
E69	081-681-10) Bio	Μ	Amith Galivanche	Antimicrobial Activity Of Clove Oil, Cinnamon Oil, And Basil Oil Against
					Staphylococcus Epidermidis In Comparison To Tetracycline
E67	081-690-8	Bio	Μ	Rishabh Rajesh	Effect of Different Vegetable Oils on the Characteristics of Biodiesel
E65	081-691-6	Bio	F	Chandni Patel	What Fruits Can Ruin Your Gelatin Dessert?
E63	081-710-6	Chem	Μ	Alexander Vu	Splitting Sugar: A Study of the Effect of pH on the Rate of Hydrolysis of Sucrose
E61	081-711-4	Chem	Μ	Adhitya Venkatraman	Determine the percentage of oxygen in atomosphere
E59	081-712-2	Chem	F	Mary-Elizabeth Vogel	Illuminating Luminol
E57	081-720-2	Chem	Μ	John Ghantous	The effect of different liquid acid concentrations, and different anode
					materials in a water-based salt battery, and the efficiency of the anode
					material.
E55	081-721-13	B Chem	М	Rishabh Jain	Starch Your Engines - The Effect of the Type of Starch on Potential Ethanol Yield
E53	081-731-9	Chem	F	Avni Madhani	Lye or Lime? Examining the Effect of Sodium Hydroxide and Calcium
					Hydroxide on the Pretreatment of Corn Husks in Ethanol Production
E51	081-740-7	Chem	F	Traci Shiu	Do Different Solutes Added Into Water Affect the Rate of Evaporation?

E45 081-750-3 Chem M. Rohan Koodii Effect of Electrohives on the Performance of Graphene Supercapacitors E41 081-760-12 Chem M. Vincent Hwang Fuel Cells E39 081-761-10 Chem M. Vincent Hwang Fuel Cells E37 081-761-10 Chem M. Arturo Gamboa-Gonzalez Temporature and pH Effect on the Decomposition of Hydrogen Peroxide by Catalase in Yeast E37 081-771-6 Chem M. Steven Howley Burning E33 081-780-4 Chem M. Jeavander Villegas Ope Sensitized Solar Cell Development with Food E33 081-780-4 Chem F. Jeany Nguyen The Julcy Truth E30 081-780-4 Chem F. Jeany Nguyen The Julcy Truth E30 081-780-4 Chem F. Jeany M. Marka What site tell cells of the configurations of gears on the angular velocity of wheels? E21 081-820-7 Phy M. Nae Munckur Sturfing on Nano-Magnets E23 081-820-7 Phy M. Jake Biozan What is the effect of the number of magnet stages on the distance traveled bys douss.Rfle-powered train?	Loc.	Proj. Num.	Team Cat. G	ende	r Students	Title
E43 081-751-1 Chem M Sean Lin Lead in YOUR Water? E41 081-761-10 Chem M Vincent Hwang Fuel Cells E39 081-761-10 Chem M Arturo Gamboa-Gonzalez Temperature and pH Effect on the Decomposition of Hydrogen Peroxide by Catalase in Yeast E36 081-780-4 Chem F. Jenny Nguyen The Juicy Truth E36 081-780-4 Chem M Steven Howley Burning Nuts to Count Calories E37 081-771-6 Chem M Steven Howley Burning Nuts to Count Calories E37 081-781-2 Chem M Steven Howley Burning Nuts to Count Calories E38 081-781-2 Chem M Regan Bruning Cold Pack Chemistry E30 081-781-5 Phy M Nikali Mandava Wrbat are the effects of the number of magnet stages on the angular velocity of wheels? E21 081-811-9 Phy M Ronak Mundkur Suffige and Kinetic Chergy E23 081-821-5 Phy M John Kim Effect of nom acoustics on the quality perception of partially muted speech E17 081-823-1 Phy F Kiran Jain The Effect of Air Pressure on a Soccer Ball <tr< td=""><td>E47</td><td>081-741-5</td><td>Chem</td><td>F</td><td>Ushana Vivek</td><td>Electrolyte Challenge: Which Has the Most?</td></tr<>	E47	081-741-5	Chem	F	Ushana Vivek	Electrolyte Challenge: Which Has the Most?
E41 081-760-12 Chem M Arturo Gambaa-Gonzalez Temperature and PH Effect on the Decomposition of Hydrogen Peroxide by Catalase in Yeast E37 081-771-6 Chem M Steven Howley Burning Nuts to Count Calories E37 081-771-6 Chem M Steven Howley Burning Nuts to Count Calories E33 081-781-2 Chem M Alexander Villegas Dye Sensitized Solar Cell Development with Food E33 081-781-2 Chem M Alexander Villegas Dye Sensitized Solar Cell Development with Food E23 081-701-3 Chem M Mexander Villegas Dye Sensitized Solar Cell Development with Food E24 081-810-11 Phy M Nichil Mandava What are the effects of the number of gears on the angular velocity of wheels? E25 081-813-5 Phy F Neelima Valluru Gauss Rifles and Kinetic Energy E24 081-821-5 Phy M John Kim Effect of room acoustics on the quality perception of partially muted speech E17 081-830-3 Phy F Kiran Jain The Effect of room acoustics on the quality perception of partially muted speech E19 081-832-1 Phy M Nake Blozan Sewing Science E10<	E45	081-750-3	Chem	Μ	Rohan Koodli	Effect of Electrolytes on the Performance of Graphene Supercapacitors
E39 081-761-10 Chem M. Arturo Gamboa-Gonzalez Temperature and pH Effect on the Decomposition of Hydrogen Peroxide by Catalase in Yeast E37 081-771-6 Chem F. Steven Howley. Burring Nuts to Count Calories E33 081-781-2 Chem M. Steven Howley. Burring Nuts to Count Calories E31 081-780-13 Chem M. Maxander Villegas Dye Gensitized Solar Cell Development with Food E31 081-780-13 Chem M. Maxander Villegas Dye Gensitized Solar Cell Development with Food E31 081-780-13 Chem M. Maxander Villegas Out Pack Chemstity E22 081-811-9 Phy M. Nonka Mundkur Suffig on Nano-Magnets E23 081-820-7 Phy M. Jake Blozan What is the effect of the number of magnet stages on the distance traveled by a Gauss Rifle-powerd train? E21 081-820-7 Phy M. John Kim Effect of air Pressure on a Soccer Ball E17 081-830-3 Phy F. Kiran Jain The Effect of Air Pressure on a Soccer Ball E17 081-830-3 Phy M. Aditesk Kumar Efficient Wing Design	E43	081-751-1	Chem	Μ	Sean Lin	Lead in YOUR Water?
Catalase in Yeast E37 081-771-6 Chem M Steven Howley Burning Nuts to Count Calories E35 081-780-4 Chem M Alexander Villegas Dye Sensitized Solar Cell Development with Food E31 081-780-13 Chem FM Alexander Villegas Dye Sensitized Solar Cell Development with Food E29 081-810-11 Phy M Nikhil Mandava What are the effects of the configurations of gears on the angular velocity of wheels? E27 081-813-5 Phy M Roak Mundkur Gauss Rifles and Kinetic Energy E23 081-820-7 Phy M Jake Blozan What is the effect of the number of magnet stages on the distance traveled by a Gauss Rifle-powered train? E21 081-820-7 Phy M John Kim Effect of the number of magnet stages on the distance traveled by a Gauss Rifle-powered train? E19 081-820-7 Phy M John Kim Effect of the number of magnet stages on the distance traveled by a Gauss Rifle-powered train? E10 081-820-1 Phy M John Kim Effect of normacoustics on the quality perception of partially muted	E41	081-760-12	Chem	Μ	Vincent Hwang	
E37 081-771-6 Chem K E35 081-780-2 Chem F Jenny Nguyen The Juicy Truth E30 081-781-2 Chem F Mexander Villegas Dye Sensitized Solar Cell Development with Food E31 081-780-13 Chem F Megan Bruning Cold Pack Chemistry E31 081-781-2 Chem M Naka Mundkur Suffrago Nano-Magnets E27 081-813-5 Phy F Neelima Valluru Gauss Rifle-powered train? E21 081-820-7 Phy M Jake Blozan What is the effect of the number of magnet stages on the distance traveled by a Gauss Rifle-powered train? E21 081-823-1 Phy F Kiran Jain The Effect of oran acoustics on the quality perception of partially muted speech E19 081-833-1 Phy F Kiran Jain The Effect of fur Pressure on a Soccer Ball E11 081-833-10 Phy M Nateel Sabuvari Bernoulli's Principle E14 081-833-10 Phy M Nateel Sabuvari Effection Ving Design F140 081-843-6 Phy M <td>E39</td> <td>081-761-10</td> <td>Chem</td> <td>Μ</td> <td>Arturo Gamboa-Gonzalez</td> <td>Temperature and pH Effect on the Decomposition of Hydrogen Peroxide by</td>	E39	081-761-10	Chem	Μ	Arturo Gamboa-Gonzalez	Temperature and pH Effect on the Decomposition of Hydrogen Peroxide by
E35 081-780-4 Chem F Jenny Nguyen The Juicy Truth E33 081-780-13 Chem F Megan Bruning Cold Pack Chemistry E29 081-810-11 Phy M Nikhil Mandava What are the effects of the configurations of gears on the angular velocity of wheels? E27 081-810-9 Phy M Ronak Mundkur Suffing on Nano-Magnets E25 081-812-5 Phy F Neelmina Valluru Gauss Rifles and Kinetic Energy E23 081-820-7 Phy M John Kim Effect of room acoustics on the quality perception of partially muted speech E19 081-821-5 Phy M John Kim Effect of air Pressure on a Soccer Ball E17 081-832-1 Phy F Nitan Jain The Effect of Air Pressure on a Soccer Ball E17 081-832-12 Phy M Name Balaxian Bernoull's Principle E11 081-832-12 Phy M Addition March Mark Mark Bernoull's Principle E14 081-832-8 Phy M Addition Mark Mark Mark Mark Mark Mark Mark Mark						Catalase in Yeast
E33 081-781-2 Chem M Alexander /Vilegas Dye Sensitized Solar Cell Development with Food E31 081-790-13 Chem F Megan Bruning Cold Pack Chemistry E29 081-810-11 Phy M Nikhil Mandava What are the effects of the configurations of gears on the angular velocity of wheels? E27 081-811-5 Phy M Ronak Mundkur Surfing on Nano-Magnets E23 081-820-7 Phy M Jake Blozan What is the effect of the number of magnet stages on the distance traveled by a Gauss Rifle-powered train? E21 081-821-5 Phy M John Kim Effect of room acoustics on the quality perception of partially muted speech E19 081-823-1 Phy F Kiran Jain The Effect of Air Pressure on a Soccer Ball E11 081-833-10 Phy M Nabele Sabzwari Bernoulli's Principle F10 081-833-10 Phy M Aditesh Kumar Efficient Wing Design F14 081-833-10 Phy M Natesh Kumar Efficient Wing Design F14 081-833-10 Phy M Naditesh Kumar <	E37	081-771-6	Chem	Μ	Steven Howley	Burning Nuts to Count Calories
E31 O81-790-13 Chem F Megan Bruning Cold Pack Chemistry E29 081-810-11 Phy M Nikhil Mandava What are the effects of the configurations of gears on the angular velocity of wheels? E27 081-811-9 Phy M Ronak Mundkur Surfing on Nano-Magnets E25 081-820-7 Phy F Neelima Valluru Gauss Rifles and Kinetic Energy E23 081-820-7 Phy M John Kim Effect of room acoustics on the quality perception of partially muted speech E19 081-823-1 Phy F Kiran Jain The Effect of froom acoustics on the quality perception of partially muted speech E19 081-823-1 Phy F Holly Jackson Sewing Science E11 081-832-12 Phy M Ormar Battisha Sound Insulaton F10 081-832-10 Phy M Aditesh Kumar Efficient Wing Design F11 081-832-14 Phy M Aditesh Kumar Efficient Wing Design F14 081-840-12 Phy M Aditesh Kumar Efficient Wing Design F14 081-843-6 Phy <td>E35</td> <td>081-780-4</td> <td>Chem</td> <td>F</td> <td>Jenny Nguyen</td> <td>The Juicy Truth</td>	E35	081-780-4	Chem	F	Jenny Nguyen	The Juicy Truth
E29081-810-11PhyMNikhi MandavaWhat are the effects of the configurations of gears on the angular velocity of wheels?E27081-811-9PhyMRonak MundkurGauss Rifles and Kinetic EnergyE23081-820-7PhyFNeelima ValluruGauss Rifles and Kinetic EnergyE21081-820-7PhyMJake BlozanWhat is the effect of the number of magnet stages on the distance traveled by a Gauss Rifle-powered train?E21081-822-1PhyFKiran JainThe Effect of room acoustics on the quality perception of partially muted speechE19081-823-1PhyFKiran JainThe Effect of ar pressure on a Soccer BallE11081-830-3PhyFHolly JacksonSewing ScienceE15081-831-1PhyMNabeel SabzwariBernoulli's PrincipleE11081-832-12PhyMMohres KumarEfficient Wing DesignF14081-840-12PhyMMyle WangThe Usage of Graphene to Detect PollenF14081-843-6PhyMMichael MasriEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF20081-850-8PhyMMichael MasriEffect of Aircraft Engine PlacementF20081-851-6PhyFDipashreya SurThe Pendulum Science ProjectF24081-861-2PhyFDipashreya SurThe Pendulum Science ProjectF24081-861-2PhyFNikita GoyalEffect of Heat on the Accuracy of Boodin	E33	081-781-2	Chem	Μ	Alexander Villegas	Dye Sensitized Solar Cell Development with Food
E27 081-811-9 Phy M Ronak Mundkur Surfing on Nano-Magnets E25 081-813-5 Phy F Neelima Valluru Gauss Rifles and Kinetic Energy E23 081-820-7 Phy M Jake Blozan What is the effect of the number of magnet stages on the distance traveled by a Gauss Rifle-powered train? E21 081-821-5 Phy M John Kim Effect of Tom acoustics on the quality perception of partially muted speech. E17 081-823-3 Phy F Holly Jackson Sewing Science E11 081-823-1 Phy M John Kim Bernoulli's Principle E11 081-832-12 Phy M Omar Battisha Sound Insulaton F10 081-332-12 Phy M Abele Sabzwari Bernoulli's Principle F11 081-832-12 Phy M Able Sabzwari Bernoulli's Principle F11 081-840-12 Phy M Kyle Wang The Usage of Graphene to Detect Pollen F12 081-853-8 Phy M Michael Masri Effects of Aircraft Engine Placement F22 081-851-6 Phy F Nikita Goyal Effect of Spectral Windw Lengthon the Accuracy of Decoding Music	E31	081-790-13	Chem	F	Megan Bruning	Cold Pack Chemistry
E25 081-813-5 Phy F Neelima Valluru Gauss Rifles and Kinetic Energy E23 081-820-7 Phy M Jake Blozan What is the effect of the number of magnet stages on the distance traveled by a Gauss Rifles and Kinetic Energy E21 081-821-5 Phy M John Kim Effect of room acoustics on the quality perception of partially muted speech E19 081-823-1 Phy F Kiran Jain The Effect of room acoustics on the quality perception of partially muted speech E17 081-833-1 Phy F Holly Jackson Sewing Science E11 081-833-10 Phy M Nabeel Sabzwari Bernoull's Principle E14 081-833-12 Phy M Aditesh Kumar Efficient Wing Design F14 081-840-12 Phy M Aditesh Kumar Effects of Aircraft Engine Placement F20 081-843-6 Phy M Sean Coakley Water, Color and Heat F20 081-853-2 Phy M Michael Masri Effects of Aircraft Engine Placement F22 081-861-2 Phy F Dipashreya Sur The Effect of Placetano	E29	081-810-11	Phy	Μ	Nikhil Mandava	What are the effects of the configurations of gears on the angular velocity of wheels?
E23 081-820-7 Phy M Jake Blozan What is the effect of the number of magnet stages on the distance traveled by a Gauss Rifle-powered train? E21 081-821-5 Phy M John Kim Effect of nom acoustics on the quality perception of partially muted speech E19 081-823-1 Phy F Kiran Jain The Effect of from acoustics on the quality perception of partially muted speech E17 081-833-1 Phy F Holly Jackson Sewing Science E11 081-832-12 Phy M Omare Battisha Sound Insulaton F10 081-833-10 Phy M Aditesh Kumar Efficient Wing Design F14 081-840-12 Phy M Aditesh Kumar Efficient Wing Design F14 081-841-10 Phy F Hannah Patrignani What is Warmer? Chiengora, cotton, wool or paper? F18 081-843-6 Phy M Nichael Masri Effect of Spectral Window Length on the Accuracy of Decoding Music Notes F20 081-850-8 Phy M Nichael Masri Effect of Spectral Window Length on the Accuracy of Sound Waves F22 081-861-2 Phy <	E27	081-811-9	Phy	Μ	Ronak Mundkur	
by a Gauss Rifle-powered train?E21081-821-5PhyMJohn KimEffect of room acoustics on the quality perception of partially muted speechE19081-823-1PhyFHolly JacksonSewing ScienceE15081-831-1PhyMNabeel SabzwariBernoulli's PrincipleE11081-832-12PhyMOmar BattishaSound InsulatonF10081-833-10PhyMAditesh KumarEfficient Wing DesignF14081-840-12PhyMAditesh KumarEfficient Wing DesignF14081-841-10PhyFHannah PatrignaniWhat is Warmer? Chiengora, cotton, wool or paper?F18081-843-6PhyMSean CoakleyWater, Color and HeatF20081-850-8PhyMMichael MasriEffect of Aircraft Engine PlacementF22081-851-8PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-862-13PhyMPeter BarnesThe Effect of Increasing the Temperature of Both Ends of a Stirling EngineF30081-863-11PhyMHamza QadeerThe Effect of Increasing the Temperature of Both Ends of a Stirling EngineF34081-873-7PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-887-7PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of Light	E25	081-813-5	Phy	F	Neelima Valluru	Gauss Rifles and Kinetic Energy
by a Gauss Rifle-powered train?E21081-821-5PhyMJohn KimEffect of room acoustics on the quality perception of partially muted speechE19081-823-1PhyFHolly JacksonSewing ScienceE15081-831-1PhyMNabeel SabzwariBernoulli's PrincipleE11081-832-12PhyMOmar BattishaSound InsulatonF10081-833-10PhyMAditesh KumarEfficient Wing DesignF14081-840-12PhyMAditesh KumarEfficient Wing DesignF14081-841-10PhyFHannah PatrignaniWhat is Warmer? Chiengora, cotton, wool or paper?F18081-843-6PhyMSean CoakleyWater, Color and HeatF20081-850-8PhyMMichael MasriEffect of Aircraft Engine PlacementF22081-851-8PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-862-13PhyMPeter BarnesThe Effect of Increasing the Temperature of Both Ends of a Stirling EngineF30081-863-11PhyMHamza QadeerThe Effect of Increasing the Temperature of Both Ends of a Stirling EngineF34081-873-7PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-887-7PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of Light	E23	081-820-7	Phy	Μ	Jake Blozan	What is the effect of the number of magnet stages on the distance traveled
E19081-823-1PhyFKiran JainThe Effect of Air Pressure on a Soccer BallE17081-830-3PhyFHolly JacksonSewing ScienceE15081-831-1PhyMNabeel SabzwariBerroulli's PrincipleE11081-832-12PhyMOmar BattishaSound InsulatonF10081-833-10PhyMAditesh KumarEfficient Wing DesignF14081-840-12PhyMAditesh KumarEfficient Wing DesignF14081-840-12PhyMKyle WangThe Usage of Graphene to Detect PollenF16081-843-6PhyMSean CoakleyWater, Color and HeatF20081-850-8PhyMMichael MasriEffects of Aircraft Engine PlacementF22081-851-6PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-861-2PhyFDipashreya SurThe Effect of Iheat on the Frequency of Sound WavesF28081-861-12PhyMMantej PanesarAn Investigation of Hamessing Solar Energy to Efficiently Desalinate WaterF30081-863-11PhyMMantej PanesarAn Investigation of Hamessing Solar Energy to Efficiently Desalinate WaterF30081-871-71PhyFLabarya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapesadd Colors of LightF33081-877-7PhyMAidan SlusserF34081-877-7PhyM <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>			-			
E19081-823-1PhyFKiran JainThe Effect of Air Pressure on a Soccer BallE17081-830-3PhyFHolly JacksonSewing ScienceE15081-831-1PhyMNabeel SabzwariBerroulli's PrincipleE11081-832-12PhyMOmar BattishaSound InsulatonF10081-833-10PhyMAditesh KumarEfficient Wing DesignF14081-840-12PhyMAditesh KumarEfficient Wing DesignF14081-840-12PhyMKyle WangThe Usage of Graphene to Detect PollenF16081-843-6PhyMSean CoakleyWater, Color and HeatF20081-850-8PhyMMichael MasriEffects of Aircraft Engine PlacementF22081-851-6PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-861-2PhyFDipashreya SurThe Effect of Iheat on the Frequency of Sound WavesF28081-861-12PhyMMantej PanesarAn Investigation of Hamessing Solar Energy to Efficiently Desalinate WaterF30081-863-11PhyMMantej PanesarAn Investigation of Hamessing Solar Energy to Efficiently Desalinate WaterF30081-871-71PhyFLabarya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapesadd Colors of LightF33081-877-7PhyMAidan SlusserF34081-877-7PhyM <td>E21</td> <td>081-821-5</td> <td>Phy</td> <td>Μ</td> <td>John Kim</td> <td>Effect of room acoustics on the quality perception of partially muted speech</td>	E21	081-821-5	Phy	Μ	John Kim	Effect of room acoustics on the quality perception of partially muted speech
E15081-831-1PhyMNabeel SabzwariBernoulli's PrincipleE11081-832-12PhyMOmar BattishaSound InsulatonF10081-833-10PhyMAditesh KumarEfficient Wing DesignF14081-840-12PhyMKyle WangThe Usage of Graphene to Detect PollenF16081-841-10PhyFHannah PatrignaniWhat is Warmer? Chiengora, cotton, wool or paper?F18081-843-6PhyMSean CoakleyWater, Color and HeatF20081-850-8PhyMMichael MasriEffects of Aircraft Engine PlacementF22081-851-6PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-853-2PhyMPeter BarnesThe Pendulum Science ProjectF26081-861-2PhyFDipashreya SurThe Effect of Increasing the Temperature of Both Ends of a Stirling Engine by an Equal Amount on the Efficiency of the EngineF30081-863-11PhyMMantej PanesarAn Investigation of Harnessing Solar Energy to Efficiently Desalinate WaterF32081-871-11PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-873-7PhyMJusterThe Color of Fabric and its Affect on Thermal EnergyF36081-881-7PhyMJusterHow do Different Materials Blocking Light Affect the Energy Output of a Solar Panel?F44	E19	081-823-1	Phy	F	Kiran Jain	
E15081-831-1PhyMNabeel SabzwariBernoulli's PrincipleE11081-832-12PhyMOmar BattishaSound InsulatonF10081-833-10PhyMAditesh KumarEfficient Wing DesignF14081-840-12PhyMKyle WangThe Usage of Graphene to Detect PollenF16081-841-10PhyFHannah PatrignaniWhat is Warmer? Chiengora, cotton, wool or paper?F18081-843-6PhyMSean CoakleyWater, Color and HeatF20081-850-8PhyMMichael MasriEffects of Aircraft Engine PlacementF22081-851-6PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-853-2PhyMPeter BarnesThe Pendulum Science ProjectF26081-861-2PhyFDipashreya SurThe Effect of Increasing the Temperature of Both Ends of a Stirling Engine by an Equal Amount on the Efficiency of the EngineF30081-863-11PhyMMantej PanesarAn Investigation of Harnessing Solar Energy to Efficiently Desalinate WaterF32081-871-11PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-873-7PhyMJusterThe Color of Fabric and its Affect on Thermal EnergyF36081-881-7PhyMJusterHow do Different Materials Blocking Light Affect the Energy Output of a Solar Panel?F44	E17	081-830-3	Phy	F	Holly Jackson	Sewing Science
F10081-833-10PhyMAditesh KumarEfficient Wing DesignF14081-840-12PhyMKyle WangThe Usage of Graphene to Detect PollenF16081-841-10PhyFHannah PatrignaniWhat is Warmer? Chiengora, cotton, wool or paper?F18081-843-6PhyMSean CoakleyWater, Color and HeatF20081-850-8PhyMMichael MasriEffects of Aircraft Engine PlacementF22081-851-6PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-853-2PhyMPeter BarnesThe Pendulum Science ProjectF26081-861-2PhyFDipashreya SurThe Effect of Increasing the Temperature of Sound WavesF28081-862-13PhyMHamza QadeerThe Effect of Increasing the Temperature of Both Ends of a Stirling Engine by an Equal Amount on the Efficiency of the EngineF30081-863-11PhyMMantej PanesarAn Investigation of Hamessing Solar Energy to Efficiently Desalinate WaterF34081-872-9PhyMAidan SlusserThe Color of Fabric and its Affect on Thermal EnergyF36081-8873-7PhyMJustin CallahanBeta TestingF40081-881-7PhyMJustin CallahanBeta TestingF40081-881-7PhyMJustin CallahanBeta TestingF44081-883-3PhyMSativik KoneruModeling the tension placed on the quadriceps	E15	081-831-1	Phy	Μ	Nabeel Sabzwari	
F14081-840-12PhyMKyle WangThe Usage of Graphene to Detect PollenF16081-841-10PhyFHannah PatrignaniWhat is Warmer? Chiengora, cotton, wool or paper?F18081-843-6PhyMSean CoakleyWater, Color and HeatF20081-850-8PhyMMichael MasriEffects of Aircraft Engine PlacementF22081-851-6PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-853-2PhyMPeter BarnesThe Pendulum Science ProjectF26081-861-2PhyFDipashreya SurThe Effect of Increasing the Temperature of Both Ends of a Stirling Engine by an Equal Amount on the Efficiency of the EngineF30081-862-13PhyMMantej PanesarAn Investigation of Harnessing Solar Energy to Efficiently Desalinate WaterF32081-871-11PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-881-7PhyMJoshua YuHow do Different Materials Blocking Light Affect the Energy Output of a Solar Panel?F44081-883-3PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-5PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting angles<	E11	081-832-12		Μ	Omar Battisha	Sound Insulaton
F16081-841-10PhyFHannah PatrignaniWhat is Warmer? Chiengora, cotton, wool or paper?F18081-843-6PhyMSean CoakleyWater, Color and HeatF20081-850-8PhyMMichael MasriEffects of Aircraft Engine PlacementF22081-851-6PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-861-2PhyFDipashreya SurThe Pendulum Science ProjectF26081-862-13PhyMHamza QadeerThe Effect of Increasing the Temperature of Both Ends of a Stirling Engine by an Equal Amount on the Efficiency of the EngineF30081-863-11PhyMMantej PanesarAn Investigation of Hamessing Solar Energy to Efficiently Desalinate WaterF34081-873-7PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF36081-881-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-882-9PhyMJustin CallahanBeta TestingF40081-881-7PhyMJustin CallahanBeta TestingF42081-882-5PhyMSathrik KoneruModeling the tension placed on the quadriceps at different squatting anglesF46081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-880-5PhyFVivian ChiangSoundb	F10	081-833-10	Phy	Μ	Aditesh Kumar	Efficient Wing Design
F16081-841-10PhyFHannah PatrignaniWhat is Warmer? Chiengora, cotton, wool or paper?F18081-843-6PhyMSean CoakleyWater, Color and HeatF20081-850-8PhyMMichael MasriEffects of Aircraft Engine PlacementF22081-851-6PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-853-2PhyMPeter BarnesThe Pendulum Science ProjectF26081-862-13PhyFDipashreya SurThe Effect of Increasing the Temperature of Both Ends of a Stirling Engine by an Equal Amount on the Efficiency of the EngineF30081-863-11PhyMMantej PanesarAn Investigation of Harnessing Solar Energy to Efficiently Desalinate WaterF34081-873-7PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF36081-881-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-882-5PhyMJustin CallahanBeta TestingF40081-882-5PhyMSatuh KoneruModeling the tension placed on the quadriceps at different squatting anglesF46081-883-7PhyMSatuh KoneruModeling the tension placed on the quadriceps at different squatting anglesF40081-882-5PhyMSatuh KoneruModeling the tension placed on the quadriceps at different squatting anglesF46081-889-5 <td>F14</td> <td>081-840-12</td> <td>Phy</td> <td>Μ</td> <td>Kyle Wang</td> <td>The Usage of Graphene to Detect Pollen</td>	F14	081-840-12	Phy	Μ	Kyle Wang	The Usage of Graphene to Detect Pollen
F20081-850-8PhyMMichael MasriEffects of Aircraft Engine PlacementF22081-851-6PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-853-2PhyMPeter BarnesThe Pendulum Science ProjectF26081-861-2PhyFDipashreya SurThe Effect of Heat on the Frequency of Sound WavesF28081-862-13PhyMHamza QadeerThe Effect of Increasing the Temperature of Both Ends of a Stirling Engine by an Equal Amount on the Efficiency of the EngineF30081-863-11PhyMMantej PanesarAn Investigation of Harnessing Solar Energy to Efficiently Desalinate WaterF32081-873-7PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF36081-880-9PhyMJustin CallahanBeta TestingF40081-882-5PhyMSuthvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSuthvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F16	081-841-10	Phy	F	Hannah Patrignani	
F22081-851-6PhyFNikita GoyalEffect of Spectral Window Length on the Accuracy of Decoding Music NotesF24081-853-2PhyMPeter BarnesThe Pendulum Science ProjectF26081-861-2PhyFDipashreya SurThe Effect of Heat on the Frequency of Sound WavesF28081-862-13PhyMHamza QadeerThe Effect of Increasing the Temperature of Both Ends of a Stirling Engine by an Equal Amount on the Efficiency of the EngineF30081-863-11PhyMMantej PanesarAn Investigation of Hamessing Solar Energy to Efficiently Desalinate WaterF32081-871-11PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-880-9PhyMJustin CallahanBeta TestingF40081-882-5PhyMSathvik KoneruHow do Different Materials Blocking Light Affect the Energy Output of a Solar Panel?F44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-880-5PhyFVivian ChiangSoundboards Sound Bored?	F18	081-843-6	Phy	Μ	Sean Coakley	Water, Color and Heat
F24081-853-2PhyMPeter BarnesThe Pendulum Science ProjectF26081-861-2PhyFDipashreya SurThe Effect of Heat on the Frequency of Sound WavesF28081-862-13PhyMHamza QadeerThe Effect of Increasing the Temperature of Both Ends of a Stirling Engine by an Equal Amount on the Efficiency of the EngineF30081-863-11PhyMMantej PanesarAn Investigation of Harnessing Solar Energy to Efficiently Desalinate WaterF32081-871-11PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-872-9PhyMAidan SlusserThe Color of Fabric and its Affect on Thermal EnergyF38081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-880-9PhyMJustin CallahanBeta TestingF40081-882-5PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F20	081-850-8	Phy	Μ	Michael Masri	Effects of Aircraft Engine Placement
F26081-861-2PhyFDipashreya SurThe Effect of Heat on the Frequency of Sound WavesF28081-862-13PhyMHamza QadeerThe Effect of Increasing the Temperature of Both Ends of a Stirling Engine by an Equal Amount on the Efficiency of the EngineF30081-863-11PhyMMantej PanesarAn Investigation of Hamessing Solar Energy to Efficiently Desalinate WaterF32081-871-11PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-872-9PhyMAidan SlusserThermal ConductivityF36081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-880-9PhyMJustin CallahanBeta TestingF40081-881-7PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F22	081-851-6	Phy	F	Nikita Goyal	Effect of Spectral Window Length on the Accuracy of Decoding Music Notes
F26081-861-2PhyFDipashreya SurThe Effect of Heat on the Frequency of Sound WavesF28081-862-13PhyMHamza QadeerThe Effect of Increasing the Temperature of Both Ends of a Stirling Engine by an Equal Amount on the Efficiency of the EngineF30081-863-11PhyMMantej PanesarAn Investigation of Harnessing Solar Energy to Efficiently Desalinate WaterF32081-871-11PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-872-9PhyMAidan SlusserThermal ConductivityF36081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-880-9PhyMJustin CallahanBeta TestingF40081-881-7PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F24	081-853-2	Phy	Μ	Peter Barnes	The Pendulum Science Project
F30081-863-11PhyMMantej PanesarAn Investigation of Harnessing Solar Energy to Efficiently Desalinate WaterF32081-871-11PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-872-9PhyMAidan SlusserThermal ConductivityF36081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-880-9PhyMJustin CallahanBeta TestingF40081-881-7PhyMSolar Panel?F42081-882-5PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F26	081-861-2	Phy	F	Dipashreya Sur	The Effect of Heat on the Frequency of Sound Waves
F30081-863-11PhyMMantej PanesarAn Investigation of Harnessing Solar Energy to Efficiently Desalinate WaterF32081-871-11PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-872-9PhyMAidan SlusserThermal ConductivityF36081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-880-9PhyMJustin CallahanBeta TestingF40081-881-7PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F28	081-862-13	Phy	Μ	Hamza Qadeer	The Effect of Increasing the Temperature of Both Ends of a Stirling Engine
F32081-871-11PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-872-9PhyMAidan SlusserThermal ConductivityF36081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-880-9PhyMJustin CallahanBeta TestingF40081-881-7PhyMJoshua YuHow do Different Materials Blocking Light Affect the Energy Output of a Solar Panel?F42081-882-5PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?			-			by an Equal Amount on the Efficiency of the Engine
F32081-871-11PhyFLabanya MukhopadhyayStudy of Light Interference Patterns through Apertures of Different Shapes and Colors of LightF34081-872-9PhyMAidan SlusserThermal ConductivityF36081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-880-9PhyMJustin CallahanBeta TestingF40081-881-7PhyMJoshua YuHow do Different Materials Blocking Light Affect the Energy Output of a Solar Panel?F42081-882-5PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F30	081-863-11	Phy	Μ	Mantej Panesar	An Investigation of Harnessing Solar Energy to Efficiently Desalinate Water
F34081-872-9PhyMAidan SlusserThermal ConductivityF36081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-880-9PhyMJustin CallahanBeta TestingF40081-881-7PhyMJoshua YuHow do Different Materials Blocking Light Affect the Energy Output of a Solar Panel?F42081-882-5PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F32	081-871-11	Phy	F	Labanya Mukhopadhyay	
F34081-872-9PhyMAidan SlusserThermal ConductivityF36081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-880-9PhyMJustin CallahanBeta TestingF40081-881-7PhyMJoshua YuHow do Different Materials Blocking Light Affect the Energy Output of a Solar Panel?F42081-882-5PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?			•			and Colors of Light
F36081-873-7PhyFKirsten SchurkThe Color of Fabric and its Affect on Thermal EnergyF38081-880-9PhyMJustin CallahanBeta TestingF40081-881-7PhyMJoshua YuHow do Different Materials Blocking Light Affect the Energy Output of a Solar Panel?F42081-882-5PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F34	081-872-9	Phy	Μ	Aidan Slusser	
F40081-881-7PhyMJoshua YuHow do Different Materials Blocking Light Affect the Energy Output of a Solar Panel?F42081-882-5PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F36	081-873-7		F	Kirsten Schurk	The Color of Fabric and its Affect on Thermal Energy
F42081-882-5PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F38	081-880-9		Μ	Justin Callahan	
F42081-882-5PhyMSathvik KoneruModeling the tension placed on the quadriceps at different squatting anglesF44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F40	081-881-7	Phy	Μ	Joshua Yu	How do Different Materials Blocking Light Affect the Energy Output of a Solar Panel?
F44081-883-3PhyMSushant ThyagarajThe Compatibility of A Cell Phone Spectrophotometer with Beer-Lambert LawF46081-890-5PhyFVivian ChiangSoundboards Sound Bored?	F42	081-882-5		Μ	Sathvik Koneru	Modeling the tension placed on the quadriceps at different squatting angles
F46 081-890-5 Phy F Vivian Chiang Soundboards Sound Bored?	F44	081-883-3	Phy	Μ	Sushant Thyagaraj	
	F46			F		Soundboards Sound Bored?
F50 081-891-3 Phy F Nadia Rabia Generating Electricity Using Waves	F50	081-891-3	Phy	F	Nadia Rabia	Generating Electricity Using Waves

Loc.	Proj. Num.	Team Cat. G	ende		Title
F52	081-892-1	Phy	F	Tithi Mandal	Speed Thrills! But
F54	081-893-12	Phy	Μ	Angelo Malicse	Are Crossbows More Effective than Catapults in Launching Projectiles?
F56	081-910-3	Ear	Μ	Nathaniel Wire	Locating and Determining the Activity Level of Faults using Electrotilluric
					Currents and Variations in the Earth's Magnetic Field
F58	081-920-12	Ear	F	AliciaGrace Marley	The Effect of the Full Moon and Light Pollution on Night Sky Brightness
F60	081-930-8	Ear	Μ	Srikanth Pillai	Meteorite Mass and Their Effect on Impact Force and Crater Size
F62	081-A10-8	Eng	Μ	Sashwath Sundher	Using a Thermocouple to Harvest Heat Leak on a Computer
F64	081-A11-6	Eng	Μ	Alan Love	Molding Metal
F66	081-A12-4	Eng	Μ	Bryan Cuevas	Shock Absorbers In A Bicycle
F68	081-A20-4	Eng	Μ	Arudrra Krishnan	Tennis Ball Bot
F70	081-A21-2	Eng	Μ	Philip Axelrod	Electro-fertilization devise targeting specific plant areas
F72	081-A22-13	Eng	Μ	Quang-Long Tran	Freedom Robot
F74	081-A30-13		Μ	Keshav Sangam	Automatic Docking and Charging Station for Electric Cars
F76	081-A40-9	Eng	Μ	Manpreet Dhariwal	RC Silence
F80	081-A41-7	Eng	F	Charlotte Thompson	Shaved Ice Syrup Distributor
F84	081-A42-5	Eng	Μ	William Portman	Harnessing the sun with Arduino
F86	081-A50-5	Eng	Μ	Mark Shacker	Silent Seeker
F88	081-A51-3	Eng	F	Aratrika Ghatak	Are You Driving too Fast on a Curved Road?
F90	081-A52-1	Eng	Μ	Aayush Gupta	Shadow Bot Follower Bot
F94	081-A60-1	Eng	F	Shaya Zarkesh	A Novel Approach to Generating Electricity from Human Movement through
		-		-	Walking Shoes
F96	081-A61-12	Eng	Μ	Ryan Winter	The Filter Chill
F98	081-A62-10	Eng	F	Andrea Beninghaus	A Helping Hand
F99	081-A71-8	Eng	F	Oran Dror	Simulation of a Methane combustion system from Animal Waste
F97	081-A80-6	Eng	F	Labonita Ghose	Amplifying Device used to Extricate Oneself from a Life Threatening
		-			Situation (Uhelp)
F95	081-A81-4	Eng	Μ	Utkarsh Tandon	A Wearable Device for Spinal-Lumbus-Modeling to Recognize and Correct
		-			Posture through Real-Time Analysis and Flex Sensing Capabilites
F91	081-A82-2	Eng	F	Tania Pham	Can Sound Waves be Converted into Electrical Signals?
F89	081-A90-2	Eng	F	Sasha Jaffarove	Cave Mapper
F87	081-A91-13	Eng	Μ	Maanik Singh	Body Heat Cell Phone Charging Device
F85	081-B10-13	Comp	F	Ana Julian	Does the area of the equilateral triangle affect the area of the sequence of
		-			spidron triangles that follow it?
F81	081-B20-9	Comp	Μ	Karthik Ramachandran	Tag Your Meds: Reduce Accidental Drug Overdose Using NFC Tags
F77	081-B30-5	Comp	Μ	Shadaj Laddad	Influencing Outcomes of Activities through Analysis of Brainwaves
F75	081-B40-1	Comp	F	Anushka Jogalekar	Computer Assisted Color Recognition Aid for the Colorblind
F73	081-B50-10	Comp	Μ	Gautam Mittal	Encryption Algorithms: Speed Versus Strength
F71	081-C10-5	Bioinfo	Μ	Rajiv Nelakanti	An evolutionary study of hydrogenosomes and mitochondria: comparing 18S
				-	rRNA sequences of eukaryotic organisms
F69	081-C20-1	Bioinfo	Μ	Abhinav Naikawadi	Nucleotide and Amino Acid Sequence Variations among Different Influenza
					Virus Strains of the Haemagglutinin Protein of the Pandemic Influenza H1N1

Loc.	Proj. Num.	Team	Cat. G	iende	students	Title
			_			Virus
F65	082-130-4	ΤE	Bot	М	Adrian Chu & Randy Zhao	A Comprehensive Study of the Efficacy of the Most Popular Methods of
						Applying Mycorrhizae on Brasica Rapa
F63	082-140-13	3 T E	Bot	F	Anastasiya Grebin & Stephanie Swanson	The Effects of Calcium Sulfate on Spore Formation in the Mucor Genus of
						the Fungi Kingdom
F59	082-210-4		Env	F	Abigail McCarthy & Catherine Petersen	DapHnia
F57	082-230-9	ΤE	Env	М	Rahul Bhethanabotla & Derek Yen	An Analysis on the Effects of Soil types and Fertilizer(s) on Plant Growth
F53	082-240-5	ΤE	Env	F	Ananya Krishnan & Tanvi Singh	It's a Smoky World After All
F51	082-250-1	ΤE	Env	F	Sohini Kar & Aadi Ghildiyal	Effects of Environmental Factors on Absorption Rates of Polymers
F45	082-260-10) T E	Env	F	Stephanie Castaneda & Julisa Pacheco & Yeny Lopez	The Best Soil Battery
F41	082-310-9	ΤZ	Zoo	Μ	Michael Kwan & Praveen Batra	What is the effect of farnesol on ant dispersion across a flat surface?
F39	082-410-1	ΤЗ	Soc	F	Sahana Srinivasan & Amy Dunphy	How Preconceptions of a Test Affect the Results for Boys and Girls
F35	082-421-8	ΤЗ	Soc	М	Jiyuan Zhu & Isiah Tulio	Does Gender Affect How Fast Middle School Students Read with Accuracy?"
F33	082-430-6	ΤЗ	Soc	Μ	Rohan Mathur & Linus Li	Auditory and Visual Stimuli and Their Effects on Brain Processing Speed
F29	082-431-4	ΤЗ	Soc	F	Ellen Dong & Catherine Xu	Concentration Music
F25	082-440-2	ΤЗ	Soc	F	Huong Nguyen & Maleisia Caguiat & Alethea Lucas	Do male and female humans determine emotions differently when analyzing
						facial expressions?
F23	082-441-13	3 T S	Soc	F	Anika Banga & Millie Lin	How does the genre of a movie affect how much food is bought at a movie
					5	theater? Can movie theaters estimate how much food to make based on
						what movies will be shown on a given day in order to prevent food wastage?
F19	082-450-11	Т	Soc	F/ _M	Vivian Vuong & Andy Ngo & Julie Bach	Are You Scared Yet?
	082-460-7		Soc	F	Cassandra Korb & Hannah Engel	Dumb, Dumb, Give Me Gum, Gum
	082-470-3		Soc	F	Maerisa Lazo & Lavon Nguyen & Cindy Huang	Ready, Text, CRASH! (Ready, Set, Go - Whoops)
	082-480-12		Soc	F	Sabrina Rakhmilevich & Noa Branitzky	All Eyes on You
	082-490-8		Soc	F	Naama Gotesdyner & Molly Peck & Dalia Tabibian	If Eyes Could Tell
	082-510-6		Med	F	Amy Jin & Karena Kong	Effects of Foods with Various Nutritional Values on C. Elegans
	082-520-2		Ved		Neil Patel & Neeraj Aggarwal	Resveratrol effect on C. elegans
	082-530-11		Ved	F	Meghana Karinthi & Sohenee Banerjee	The Comparison of How a Probiotic and a Pathogenic Bacteria React to
010	002 000 1			•		Different Antibiotics
G30	082-540-7	TN	Med	М	Jerry Chen & Jimmy Lin	Comparing the Levels of UVA and UVB Radiation Blocked by Different SPF
	002 0.0					Sunscreens Under Varying Conditions
G34	082-610-11	ΙΤΕ	Bio	М	Andrew Semenza & Edgar Lin	Biochemical Decomposition of Polymers (PET & HDPE) from Microbes in
•••	002 010 11					Polluted Soil
G36	082-630-3	ТЕ	Bio	М	Derek Kuo & Jeffrey Ma	Effects of Ion Exchange Membrane Acidity or Alkalinity on the Production of
000	002 000 0		510			H+ lons in Aerobic Respiration
G40	082-640-12	2 T E	Bio	F	Mona Lee & Maya Kumar	What is the effect of real and artificial sugars on E. Coli growth in the
0.0				•		qastrointestinal tract?
G42	082-650-8	ТЕ	Bio	М	Akhil Arun & Rishi Iyer	The Effect of Caffeine at Different Concentrations on the Motor Behavior in
072	002 000-0			111		C. elegans
G16	082-710-3	тс	Chem	F	Priya Chaganti & Meena Gudapati	Arsenic Content in Organic and Inorganically Grown Brown Rice
	082-710-3		Chem	M	Shaan Gagneja & Sahil Kapur	Efficiency of Fuels
000	002-130-0	10		IVI	Shaan Gayneja & Sahii Napul	

G54 082-740-4 T Chem F Maria Morris & Emily Hansen Burning Calories: Energy In Food G56 082-760-9 T Chem F Sarah Nguyen & Fennie Huynh Something Smells Fishyl G64 082-770-5 T Chem F Noga Hurvitz & Carmel Baharav What Makes an Effective Sports Drink? G64 082-770-5 T Chem F Narely Del Villar & Jacob Estillore & Simranjot Hunjah Making Butter G64 082-770-1 T Chem F Jisa Rojas & Hanh-Cat Nguyen & Thao Vo Power Puff Potates G72 082-780-10 T Chem F Jasmine Nguyen & Damica Ho & Jessica Ho Fizzing Alka-Seltzer G74 082-810-8 T Phy F Kristy Lee & Annie Chen Salt Concentration and Freezing Rates G80 082-820-1 T Phy F Booke Alviar & Vy Truong What Is The Correlation Between An Object Mass And Its Centripetal Force? G84 082-860-1 T Phy M Jacob Biggs & Joshua Biggs Baseball Freeze G94 082-860-1 T Phy K Law Annaha Grant What Is the effect or temperature on conductivity? <
G660 082-760-9 T Chem F Noga Hurwitz & Carmel Baharav What Makes an Effective Sports Drink? G64 082-770-5 T Chem F Narely Del Villar & Jacob Estillore & Simranjot Hunjan Making Butter G66 082-780-1 T Chem F Jasmine Nguyen & Danica Ho & Jessica Ho Power PufP Potatoes G72 082-780-10 T Chem F Jasmine Nguyen & Danica Ho & Jessica Ho Fizzing Alka-Seltzer G74 082-810-8 T Phy F Kristy Lee & Annie Chen Salt Concentration and Freezing Paradox of The Mpemba Effect G80 082-820-4 T Phy F Dooke Alvir & Vy Truong What Is The Correlation Between An Object's Mass And Its Centripetal Force? G86 082-830-13 T Phy F Daisy Rodriguez & Lisette Ruano & Jocelyn Ramirez Heat Retention G94 082-860-1 T Phy M Jacob Biggs & Joshua Biggs Baseball Freeze G98 082-A11-3 T Eng F Nimreta Singh & Andrea Lam & Lisa Chau WipeBoard G91 082-A10-1 T Eng F Louisa Mant
Ge4 082-770-5 T Chem ™ Narely Del Villar & Jacob Estillore & Simranjot Hunjan Making Butter G68 082-780-1 T Chem F Brisa Rojas & Hanh-Cat Nguyen & Thao Vo Power Puff Potatoes G72 082-790-10 T Chem F Brisa Rojas & Hanh-Cat Nguyen & Thao Vo Power Puff Potatoes G80 082-820-4 T Phy F Kristy Lee & Annie Chen Salt Concentration and Freezing Rates G80 082-820-4 T Phy F Brooke Alviar & Vy Truong What Is The Correlation Between An Object's Mass And Its Centripetal Force? G40 082-820-4 T Phy F Daicob Biggs & Joshua Biggs Baseball Freeze G94 082-860-1 T Phy F Louisa Mantilla & Hannah Grant What is the effect or temperature on conductivity? G97 082-A10-5 T Eng F Nimeta Singh & Andrea Lam & Lisa Chau WipeBoard G98 082-80-10 T Eng M Katherine Hubeny & Jonathan Lin & Kelly Lue Creating Energy Using Ocean Waves
G68 082-780-1 T Chem F Brisa Rojas & Hanh-Cat Nguyen & Thao Vo Power Putf Potatoes G72 082-790-10 T Chem F Jasmine Nguyen & Damica Ho & Jessica Ho Fizzing Alka-Seltzer G80 082-820-4 T Phy F Brooke Alviar & Vy Truong What Is The Correlation and Freezing Rates G80 082-820-4 T Phy F Brooke Alviar & Vy Truong What Is The Correlation and Freezing paradox of The Mpemba Effect G90 082-880-5 T Phy F Daisy Rodriguez & Lisette Ruano & Jocelyn Ramirez G94 082-860-1 T Phy M Jacob Biggs & Joshua Biggs Baseball Freeze G94 082-870-10 T Phy F Louisa Mantilla & Hannah Grant What Is the effect or temperature on conductivity? G97 082-A10-5 T Eng F Katherine Hubeny & Jonathan Lin & Kelly Lue Creating Energy Using Ocean Waves G88 082-A31-8 T Eng M Ethan Junus & Benny Lau Smart med box G88 082-A31-8
GT2 082-790-10 T Chem F Jasmine Nguyen & Damica Ho & Jessica Ho Fizzing Alka-Seltzer G74 082-810-8 T Phy F Kristy Lee & Annie Chen Salt Concentration and Freezing Rates G80 082-820-4 T Phy F Brooke Alviar & Vy Truong What Is the Correlation Between An Objects Mass And Its Centripetal Force? G80 082-830-13 T Phy F Daisy Rodriguez & Lisette Ruano & Jocelyn Ramirez Heat Retention G94 082-860-1 T Phy F Louisa Mantilla & Hannah Grant What Is the effect or temperature on conductivity? G97 082-870-10 T Phy F Louisa Mantilla & Hannah Grant What Is the effect or temperature on conductivity? G97 082-A10-5 T Eng F Nethan Junus & Benny Lau Creating Energy Using Ocean Waves G89 082-A30-10 T Eng F Deeksha Manjunath & Payal Lariya & Divija Bhimaraju Syringe Operated Hydraulic Arm G77 082-A40-6 T Eng M Raphav Kapoor & Justin Pang Fuel Cells-Fueling the Future G77 082-A30-7 <td< td=""></td<>
G74 082-810-8 T Phy F Kristy Lee & Annie Chen Salt Concentration and Freezing Rates G80 082-820-4 T Phy F Brooke Alviar & Vy Truong What Is The Correlation Between An Object's Mass And Its Centripetal Force? G80 082-830-13 T Phy F/k Than Chen & Ore Ziskind & Anna Tsai The Thermodynamic freezing paradox of The Mpemba Effect G90 082-850-5 T Phy F/k Than An Grant What is the effect or temperature on conductivity? G98 082-A10-5 T Eng F Nimreta Singh & Andrea Lam & Lisa Chau WipeBoard G91 082-A11-3 T Eng F Interest Mathematica Singh & Andrea Lam & Lisa Chau WipeBoard G83 082-A30-10 T Eng M Ethan Junus & Benny Lau Smart med box G84 082-A60-11 T Eng M Raghav Kapoor & Justin Pang Fuel Cells-Fueling the Future G75 082-A60-11 T Eng M Cameron Pham & Timothy Tu Solar-Power Visor G71 082-A60-11 T Eng M Raghav Kapoor & Justin
G80 082-820-4 T Phy F Brooke Alviar & Vy Truong What Is The Correlation Between An Object's Mass And Its Centripetal Force? G86 082-830-13 T Phy F Daisy Rodriguez & Lisette Ruano & Jocelyn Ramirez Heat Retention G90 082-850-5 T Phy F Daisy Rodriguez & Lisette Ruano & Jocelyn Ramirez Heat Retention G94 082-870-10 T Phy M Jacob Biggs & Joshua Biggs Baseball Freeze G97 082-810-5 T Eng F Nimreta Singh & Andrea Lam & Lisa Chau What is the effect or temperature on conductivity? G97 082-A30-10 T Eng M Katherine Hubery & Jonathan Lin & Kelly Lue Creating Energy Using Ocean Waves G89 082-A31-3 T Eng M Ethan Junus & Benny Lau Smart med box G85 082-A31-6 T Eng M Raghav Kapoor & Justin Pang Fuel Cells-Fueling the Future G77 082-A40-6 T Eng M Raghav Kapoor & Justin Pang Fuel Cells-Fueling the Future G76 082-A70-7 T Eng M Came
G86082-830-13TPhyFTian Chen & Ore Ziskind & Anna TsaiThe Thermodynamic freezing paradox of The Mpemba EffectG90082-850-5TPhyFDaisy Rodriguez & Lisette Ruano & Jocelyn RamirezHeat RetentionG94082-860-1TPhyMJacob Biggs & Joshua BiggsBaseball FreezeG97082-810-5TEngFLouisa Mantilla & Hannah GrantWhat is the effect or temperature on conductivity?G97082-A10-5TEngFNimreta Singh & Andrea Lam & Lisa ChauWipeBoardG91082-A10-3TEngF/MKatherine Hubeny & Jonathan Lin & Kelly LueCreating Energy Using Ocean WavesG80082-A30-10TEngMEthan Junus & Benny LauSmart med boxG85082-A31-8TEngMRaghav Kapoor & Justin PangFuel Cells-Fueling the FutureG77082-A40-6TEngMRaghav Kapoor & Justin PangFuel Cells-Fueling the FutureG71082-A60-11TEngMCameron Pham & Timothy TuSolar-Power VisorG71082-A70-7TEngMCameron Pham & Simet MudupalliConstructing a Consumer-Friendly Wind Turbine for Developing CountriesG63082-A90-12TEngMLakhan Singh & Safwan Kazmi & Nathan LoiCreating a Stronger BridgeG61082-820-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotF<
G90 082-850-5 T Phy F Daisy Rodriguez & Lisette Ruano & Jocelyn Ramirez Heat Retention G94 082-860-1 T Phy M Jacob Biggs & Joshua Biggs Baseball Freeze G98 082-870-10 T Phy F Louisa Mantilla & Hannah Grant What is the effect or temperature on conductivity? G97 082-A10-5 T Eng F Nimreta Singh & Andrea Lam & Lisa Chau WipeBoard G91 082-A10-5 T Eng F Nimreta Singh & Andrea Lam & Lisa Chau WipeBoard G93 082-A31-3 T Eng F Deeksha Manjunath & Payal Lariya & Divija Bhimaraju Syringe Operated Hydraulic Arm G75 082-A40-6 T Eng M Cameron Pham & Timothy Tu Solar-Power Visor G71 082-A60-11 T Eng M Cameron Pham & Timothy Tu Solar-Power Visor G74 082-A60-11 Eng F Julia Nguyen & Amy Luu & Mai Nguyen Desalination Time!From Saltwater to Freshwater. G67 082-A60-12 T Eng M Cameron Pham & Simoh & Satwan Kazmi & Nathan Loi Creating a
G94082-860-1TPhyMJacob Biggs & Joshua BiggsBaseball FreezeG98082-870-10TPhyFLouisa Mantilla & Hannah GrantWhat is the effect or temperature on conductivity?G97082-A10-5TEngFNimreta Singh & Andrea Lam & Lisa ChauWipeBoardG91082-A30-10TEngFNimreta Singh & Andrea Lam & Kelly LueCreating Energy Using Ocean WavesG89082-A30-10TEngFDeeksha Manjunath & Payal Lariya & Divija BhimarajuSyringe Operated Hydraulic ArmG77082-A40-6TEngMRaghav Kapoor & Justin PangFuel Cells-Fueling the FutureG75082-A50-2TEngMCameron Pham & Timothy TuSolar-Power VisorG71082-A70-7TEngMRohan Dhesikan & Vineet MudupalliConstructing a Consumer-Friendly Wind Turbine for Developing CountriesG63082-A90-12TEngMLakhan Singh & Safwan Kazmi & Nathan LoiCreating a Stronger BridgeG61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botty is cinerea (Noble Rot) During Wine Fermentation Treat Candida Yeast Infections?J97091-130-1BotFMarilyn KungThe Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente CreekJ93091-140-10BotFHarshini Gorija
G98082-870-10TPhyFLouisa Mantilla & Hannah GrantWhat is the effect or temperature on conductivity?G97082-A10-5TEngFNimreta Singh & Andrea Lam & Lisa ChauWipeBoardG91082-A11-3TEngF/MKatherine Hubeny & Jonathan Lin & Kelly LueCreating Energy Using Ocean WavesG89082-A30-10TEngMEthan Junus & Benny LauSmart med boxG85082-A31-8TEngFDeeksha Manjunath & Payal Lariya & Divija BhimarajuSyringe Operated Hydraulic ArmG70082-A40-6TEngMRaghav Kapoor & Justin PangFuel Cells-Fueling the FutureG75082-A50-2TEngMCameron Pham & Timothy TuSolar-Power VisorG71082-A60-11TEngMRohan Dhesikan & Vineet MudupalliConstructing a Consumer-Friendly Wind Turbine for Developing CountriesG63082-A90-12TEngMLakhan Singh & Safwan Kazmi & Nathan LoiCreating a Stronger BridgeG61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-120-5BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot)J97091-130-1BotFMarilyn KungTesting to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow.J93091-140-10BotFHarshini GorijalaThe effect of varied heat on alfalfa sprout's ability to adj
G97082-A10-5TEngFNimreta Singh & Andrea Lam & Lisa ChauWipeBoardG91082-A11-3TEngF/MKatherine Hubeny & Jonathan Lin & Kelly LueCreating Energy Using Ocean WavesG89082-A30-10TEngMEthan Junus & Benny LauSmart med boxG85082-A31-8TEngFDeeksha Manjunath & Payal Lariya & Divija BhimarajuSyringe Operated Hydraulic ArmG75082-A40-6TEngMRaghav Kaporo & Justin PangFuel Cells-Fueling the FutureG75082-A50-2TEngMCameron Pham & Timothy TuSolar-Power VisorG71082-A60-11TEngFJulia Nguyen & Amy Luu & Mai NguyenDesalination Time!From Saltwater to Freshwater.G67082-A70-7TEngMRohan Dhesikan & Vineet MudupalliConstructing a Consumer-Friendly Wind Turbine for Developing CountriesG61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot)J97091-120-5BotMJohn UmTesting to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow.J93091-140-10BotFMarilyn KungThe effects of varied heat on alfalfa sprout's ability to adjust to its environment.
G91082-A11-3TEngF/MKatherine Hubeny & Jonathan Lin & Kelly LueCreating Energy Using Ocean WavesG89082-A30-10TEngMEthan Junus & Benny LauSmart med boxG85082-A31-8TEngFDeeksha Manjunath & Payal Lariya & Divija BhimarajuSyringe Operated Hydraulic ArmG77082-A40-6TEngMRaghav Kapoor & Justin PangFuel Cells-Fueling the FutureG75082-A50-2TEngMCameron Pham & Timothy TuSolar-Power VisorG71082-A60-11TEngFJulia Nguyen & Amy Luu & Mai NguyenDesalination Time!From Saltwater to Freshwater.G67082-A70-7TEngMRohan Dhesikan & Vineet MudupalliConstructing a Consumer-Friendly Wind Turbine for Developing CountriesG63082-A90-12TEngMLakhan Singh & Safwan Kazmi & Nathan LoiCreating a Stronger BridgeG61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot) During Wine Fermentation Treat Candida Yeast Infections?J97091-120-5BotMJohn UmTesting to See If Propionibacterium Freuderichii Is a Viable Option to Help Plants Grow.J95091-130-1BotFMarilyn KungThe Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente CreekJ93091-140-10<
G89082-A30-10TEngMEthan Junus & Benny LauSmart med boxG85082-A31-8TEngFDeeksha Manjunath & Payal Lariya & Divija BhimarajuSyringe Operated Hydraulic ArmG77082-A40-6TEngMRaghav Kapoor & Justin PangFuel Cells-Fueling the FutureG75082-A50-2TEngMCameron Pham & Timothy TuSolar-Power VisorG71082-A60-11TEngMCameron Pham & Timothy TuSolar-Power VisorG75082-A70-7TEngMCameron Pham & Vineet MudupalliConstructing a Consumer-Friendly Wind Turbine for Developing CountriesG63082-A90-12TEngMLakhan Singh & Safwan Kazmi & Nathan LoiCreating a Stronger BridgeG61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot) During Wine Fermentation Treat Candida Yeast Infections?J97091-120-5BotMJohn UmTesting to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow.J93091-140-10BotFHarshini GorijalaThe effect of varied heat on alfalfa sprout's ability to adjust to its environment.
G85082-A31-8TEngFDeeksha Manjunath & Payal Lariya & Divija BhimarajuSyringe Operated Hydraulic ArmG77082-A40-6TEngMRaghav Kapoor & Justin PangFuel Cells-Fueling the FutureG75082-A50-2TEngMCameron Pham & Timothy TuSolar-Power VisorG71082-A60-11TEngFJulia Nguyen & Amy Luu & Mai NguyenDesalination Time!From Saltwater to Freshwater.G67082-A70-7TEngMRohan Dhesikan & Vineet MudupalliConstructing a Consumer-Friendly Wind Turbine for Developing CountriesG63082-A90-12TEngMLakhan Singh & Safwan Kazmi & Nathan LoiCreating a Stronger BridgeG61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot) During Wine Fermentation Treat Candida Yeast Infections?J97091-120-5BotMJohn UmTesting to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow.J93091-140-10BotFMarilyn KungThe Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente CreekJ93091-140-10BotFHarshini GorijalaThe effect of varied heat on alfalfa sprout's ability to adjust to its environment.
G77082-A40-6TEngMRaghav Kapoor & Justin PangFuel Cells-Fueling the FutureG75082-A50-2TEngMCameron Pham & Timothy TuSolar-Power VisorG71082-A60-11TEngFJulia Nguyen & Amy Luu & Mai NguyenDesalination Time!From Saltwater to Freshwater.G67082-A70-7TEngMRohan Dhesikan & Vineet MudupalliConstructing a Consumer-Friendly Wind Turbine for Developing CountriesG63082-A90-12TEngMLakhan Singh & Safwan Kazmi & Nathan LoiCreating a Stronger BridgeG61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot)J97091-120-5BotMJohn UmTesting to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow.J93091-140-10BotFHarshini GorijalaThe effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente Creek
G75082-A50-2TEngMCameron Pham & Timothy TuSolar-Power VisorG71082-A60-11TEngFJulia Nguyen & Amy Luu & Mai NguyenDesalination Time!From Saltwater to Freshwater.G67082-A70-7TEngMRohan Dhesikan & Vineet MudupalliConstructing a Consumer-Friendly Wind Turbine for Developing CountriesG63082-A90-12TEngMLakhan Singh & Safwan Kazmi & Nathan LoiCreating a Stronger BridgeG61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot) During Wine Fermentation Treat Candida Yeast Infections?J97091-120-5BotMJohn UmTesting to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow.J93091-140-10BotFHarshini GorijalaThe effect of varied heat on alfalfa sprout's ability to adjust to its environment.
G71082-A60-11TEngFJulia Nguyen & Amy Luu & Mai NguyenDesalination Time!From Saltwater to Freshwater.G67082-A70-7TEngMRohan Dhesikan & Vineet MudupalliConstructing a Consumer-Friendly Wind Turbine for Developing CountriesG63082-A90-12TEngMLakhan Singh & Safwan Kazmi & Nathan LoiCreating a Stronger BridgeG61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot) During Wine Fermentation Treat Candida Yeast Infections?J97091-120-5BotMJohn UmTesting to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow.J93091-140-10BotFHarshini GorijalaThe Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente Creek
G67082-A70-7TEngMRohan Dhesikan & Vineet MudupalliConstructing a Consumer-Friendly Wind Turbine for Developing CountriesG63082-A90-12TEngMLakhan Singh & Safwan Kazmi & Nathan LoiCreating a Stronger BridgeG61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot) During Wine Fermentation Treat Candida Yeast Infections?J97091-120-5BotMJohn UmTesting to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow.J95091-130-1BotFMarilyn KungThe Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente CreekJ93091-140-10BotFHarshini GorijalaThe effect of varied heat on alfalfa sprout's ability to adjust to its environment.
G63082-A90-12TEngMLakhan Singh & Safwan Kazmi & Nathan LoiCreating a Stronger BridgeG61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot) During Wine Fermentation Treat Candida Yeast Infections?J97091-120-5BotMJohn UmTesting to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow.J95091-130-1BotFMarilyn KungThe Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente CreekJ93091-140-10BotFHarshini GorijalaThe effect of varied heat on alfalfa sprout's ability to adjust to its environment.
G61082-B20-6TCompMPaarth Sharma & Jon SembaHow Does Age Affect Performance in Baseball?J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot) During Wine Fermentation Treat Candida Yeast Infections?J97091-120-5BotMJohn UmTesting to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow.J95091-130-1BotFMarilyn KungThe Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente CreekJ93091-140-10BotFHarshini GorijalaThe effect of varied heat on alfalfa sprout's ability to adjust to its environment.
J99091-110-9BotFAditi JainCan the Laccase Enzyme Released from Botrytis cinerea (Noble Rot) During Wine Fermentation Treat Candida Yeast Infections?J97091-120-5BotMJohn UmTesting to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow.J95091-130-1BotFMarilyn KungThe Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente CreekJ93091-140-10BotFHarshini GorijalaThe effect of varied heat on alfalfa sprout's ability to adjust to its environment.
J97 091-120-5 Bot M John Um Testing to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow. J95 091-130-1 Bot F Marilyn Kung The Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente Creek J93 091-140-10 Bot F Harshini Gorijala The effect of varied heat on alfalfa sprout's ability to adjust to its environment.
J97 091-120-5 Bot M John Um Testing to See If Propionibacterium Freudereichii Is a Viable Option to Help Plants Grow. J95 091-130-1 Bot F Marilyn Kung The Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente Creek J93 091-140-10 Bot F Harshini Gorijala The effect of varied heat on alfalfa sprout's ability to adjust to its environment.
J95 091-130-1 Bot F Marilyn Kung The Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente Creek J93 091-140-10 Bot F Harshini Gorijala The effect of varied heat on alfalfa sprout's ability to adjust to its environment.
J95 091-130-1 Bot F Marilyn Kung The Effects of Stanleya pinnata on Reducing the Amount of Selenium Discharges in the Permanente Creek J93 091-140-10 Bot F Harshini Gorijala The effect of varied heat on alfalfa sprout's ability to adjust to its environment.
J93 091-140-10 Bot F Harshini Gorijala Discharges in the Permanente Creek
J93 091-140-10 Bot F Harshini Gorijala The effect of varied heat on alfalfa sprout's ability to adjust to its environment.
/
J91 091-150-6 Bot F Asritha Tubati Alike DNA
J89 091-160-2 Bot F Karen Giang Potato Osmosis Dehydration
J87 091-211-12 Env F Shivani Bhandarkar The Effect of Sulfur during Temperature Rise on the Reproduction Rate of
C. Elegans
J85 091-220-10 Env M Simon Maranguis Do earthworms affect the level of nitrates and phosphates in fertilized soil?
J83 091-221-8 Env M Neilay Shahi The effect of substances on the productivity of electricity in a microbial fuel cell
J81 091-230-6 Env F Basmah Altimimi What method best absorbes crude oil?
J79 091-231-4 Env M Mihir Pandya Maximizing the Efficiency of Photovoltaic Cells Using Solar Tracking Systems
J77 091-240-2 Env F Catherine Yi Purification of Water Containing PCB (Polychlorinated Biphenyl) Through
Processes of Phytoremediation in Plants
J73 091-250-11 Env F Rhea Rangarajan Ocean Acidification: The Effect of Carbonate on Mussel Shells
J71 091-260-7 Env F Dhanya Mahesh The Effect of Charcoal Filtering on Chemical Composition of Water

Loc.	Proj. Num.	Team Cat.	Gende	r Students	Title
J69	091-270-3	Env	F	Shriya Perati	The Effect of Pesticides and Herbicides on Nitrogen Fixing Bacteria Isolated
				-	from Legumes and Soil
J63	091-280-12	Env	М	Steven Cao	The Effect of Aluminum Sulfate on Orthophosphate Levels in Water and Its
					Viability as a Solution to Northern Mexican Gulf Hypoxia
J61	091-310-6	Zoo	F	Athena Hodges	What is the effect of having both substances ants like and substances when
					trying to keep ants out of one's home?
J59	091-410-11	Soc	F	Vamsita Venna	The Effect of Fancy Fonts on Memory through Event Boundaries
J55	091-420-7	Soc	F	Anusha Agarwal	The Effects of Temperature on Somatic Pain
J53	091-440-12	Soc	F	Rasika Venkatesh	Does the Complexity of a Placebo Influence its Effect Through Memory Tests
J49	091-460-4	Soc	F	Selena Huang	Effect of Music on Students' Focus
J47	091-510-3	Med	М	Venkat Sankar	A Crystal Ball for Drug Efficacy: Predicting Drug Resistance with HIV
					Non-Nucleoside Reverse Transcriptase Inhibitors
J43	091-520-12	Med	F	Grace Bernal	The Effect of Fluoride on Chlorhexidine Glutonate as a Bactericide for
					Streptococcus mutans
J41	091-530-8	Med	F	Marilyn Zhang	The Effect of the Number of Caenorhabditis elegans per Living Space on the
					Neurogenesis and Brain Activity of C. elegans
J39	091-540-4	Med	F	Maya Kalbag	Effects of Vitamin C Supplements on the Total Antioxidant Activity of Human Tears.
J33	091-610-8	Bio	F	Javeria Ali	What is the affect of air on milk (whole,2%,and skim) with, and without lemon juice.
J31	091-612-4	Bio	F	Olivia Kufeldt	Kinky, Curly Keratin
J29	091-620-4	Bio	F	Zahra Masood	Nicotine and Cancer
J27	091-621-2	Bio	Μ	Srikar Mallipedi	The effect of exposing a model organism for studying cancer, yeast, to
				·	different internal and external conditions.
J25	091-630-13	Bio	F	Auboni Poddar	Stathmin Association with PTSD through Effect of Stress In Zea Mays
					Protein Concentration
J23	091-631-11	Bio	М	Nathan Chen	Effect of 5-Hydroxyindoleacetic Acid on Saccharomyces cerevisiae
J19	091-640-9	Bio	F	Vivian Hu	The Effect of an Epinephrine Introduction on Cockroach Fat Body Lipolysis
J17	091-641-7	Bio	М	Brian Jeong	The Elimination of Athlete's Foot with Termite Feces
J15	091-650-5	Bio	F	Nadine Aderhold	The Effect of Temperature and Humidity on the Tensile Strength of
					Synthetic Spider Silk Grown From E. Coli
J13	091-651-3	Bio	F	Sana Aladin	Comparing the Minimum Inhibitory Concentration of Eucalyptus globulus
					and Melaleuca alternifolia Oils on Propionibacterium acnes
J11	091-660-1	Bio	М	Abishak Govindarajan	Creating Green Energy from Paper Towels through Microbial Fuel Cells
K10	091-661-12	Bio	F	Michelle Xu	Bring Antibiotics Back to Life? Synergistic Effect of Natural Herbs with
					Ampicillin against Resistant E. Coli
K12	091-670-10	Bio	F	Priyanka Chilukuri	The Transmission of Human/Animal Pathogens by Plants
K14	091-671-8	Bio	М	Gokul Kalyanasundaram	E. Diabli: A Synthetic Biological Approach For Tackling Type 2 Diabetes
K16	091-680-6	Bio	F	Sammi Cheung	Natural Essences and Mouth Microbes
K18	091-681-4	Bio	F	Arthi Iyer	The effects of polyethylene plastic microspheres on the mortality rates of daphnia
K22		Bio	F	Shreya Neogi	Effects of Natural and Chemical Preservatives on Bacteria Growth in Raw Meat
K24	091-691-13		F	Sruthi Ramabadran	Effects of Curcurmin on Commensal and Pathogenic Intestinal Bacteria
-					Associated with Crohn's Disease

Loc.	Proj. Num.	Feam Cat. G	Gende	er Studer	
K26	091-710-13	Chem	F	Hibah Wasim	Optimizing Ethanol's Heat Production
K28	091-720-9	Chem	F	Hilal Atesoglu	A Potential of Biosorbent Derived from Sesame Leaves for Removal of
					Toxic Mercury(Hg): Investigating the Effects of Contact Time, Particle Size
					and Constant Temperature on Removal Rate of Mercury, Phase II
	091-740-1	Chem	F	Soumya Siravara	Determination of Residual Effect of Silver Nanoparticles on Food
K32	091-750-10	Chem	Μ	Robert Qiu	The Effect of Light Frequency in Detecting Water-Soluble Vitamins
					Dissolved in Water
K38	091-760-6	Chem	Μ	Matthew Hase-Liu	The Effectiveness of the Natural Polymers Chitosan and Polyglutamic Acid
					in Water Purification
K40	091-770-2	Chem	F	Jessie Zhao	A Study on the Effect of Capsaicin on the Ignition Temperature and Heat of
					Combustion of a Fuel
K42	091-780-11	Chem	Μ	Vardhaan Ambati	Testing the Effectiveness of Pectin as a Detoxifier of Heavy Metals: A Novel
					Approach Using Denaturation of Proteins and Arduino Based Colorimeter
K46	091-790-7	Chem	Μ	Anish Seshadri	Increasing efficiency of dye sensitized solar cells using Nanocrystalline Gold
1(10	004 040 5				and Silver
	091-810-5	Phy	F	Pardis Bidokhti	What is the best material to use to block out noise?
K52	091-910-10	Ear	М	Manan Shah	A Study of the Effect of Solar Flares on the Magnetosphere of the Sun and
	001 010 0	F			the Propagation of Pressure Waves
K54	091-A10-2	Eng	F	Elizabeth Wang	A Novel, Bio-inspired Soft Robot For Disaster Relief Via Raspberry Pi
1/50	004 444 40	F		Deversed Verse	Command System and Cutting Edge Movement Mechanism
	091-A11-13	Eng		Raymond Yang	Using induction to power cars.
K60	091-A12-11	Eng	IVI	Anish Krishnan	Regenerative Acceleration Generator Technology to Extend the Mileage of
1/60	091-A20-11			Laura Cao	Alternative fuel Vehicles Reducing the Amount of Electricity Leakage from Off Electronics
	091-A20-11 091-A21-9	Eng Eng	F	Bryon Tjanaka	Reducing the Amount of Electricity Leakage from On Electronics Re-engineering the Flashlight for REAL (Reliability, Eco-friendliness,
N00	091-A21-9	Eng	IVI	BIYOTI IJanaka	Affordability, and Longevity)
K72	091-A22-7	Eng	М	Rehan Durrani	EmoRobo 4
	091-A30-7	Eng	M	Samy Cherfaoui	Effectively using thermoelectric generators to charge phones
	091-A31-5	Eng	F	Yinan Su	Recreating the Bioluminescent Chemical Reaction
	091-A32-3	Eng	M	Pratik Gongloor	An EEG Controlled Hand Grip Augmentation Exoskeleton for the Physically Impaired
K80	091-A40-3	Eng	F	Sophie Wen	Simulation of Super High Capacity Data Modulation Using Directly
1100	0017(40.0	Eng	•		Modulated Semiconductor Lasers
K82	091-A41-1	Eng	F	Nomita Chandra	Robotic Wing
	091-A42-12	Eng	M	Rishi Desai	Using Gestures to Control a Computer
	091-A50-12	Eng	F	Arushi Rai	Withstanding Shock in Artificial Discs
K88	091-A51-10	Eng	F	Trishla Pokharna	Low-Cost Innovative Incubator using TEC Technology
	091-A52-8	Eng	M	Toure' Oliver	The Need for Speed
	091-A60-8	Eng	F	Taraneh Sadjadpour	SMURFE (Smart Medicine Usage Reminder For Everyone)
	091-A61-6	Eng	M	Kevin Cao	2 DOF Motion Platform
K96	091-A70-4	Eng	Μ	Kush Shanker	Intelligent Power Sensing And Measurement Device for Residential Applications
	091-A71-2	Eng	Μ	Nagaganesh Jaladanki	Leap off the Screen: A Novel Approach for 3D Mouses
				U U	

Loc.	Proj. Num.	Team	Cat.	Gende		Title
K99	091-A80-13	3	Eng	F	Pragna Upputuri	The Application of Optical Lift on Micromotors
K97	091-A81-1	1	Eng	Μ	Michael Wang	Wearable Speaker
K95	091-A90-9		Eng	Μ	Andrew Park	Designing a spill-proof and more efficient coffee lid that has the same
						purpose of present coffee lids.
K93	091-A91-7		Eng	F	Amulya Vadlakonda	A Smart Fuzzy Logic Based Gripping Prosthetic to Aid Hand Amputees in
						Handling Delicate Objects.
K91	091-B10-7		Comp	Μ	Shuheng Niu	Removing Topic-Specific Words to Improve Accuracy of Authorship Attribution
K89	091-B11-5		Comp	Μ	Rahul Mohan	A Novel Method to detect and track the progression of Parkinson's disease
						using smartphone data
K87	091-B20-3		Comp	Μ	Ganesh Valliappan	An Enhanced Search for School and School-Related Websites
K85	091-B21-1		Comp	F	Nidhi Jain	Secured Chatting: A Development and Analysis of Encryption Methods
K83	091-B30-12	2	Comp	Μ	Gajan Nagaraj	An Automated Multimedia Assessment Aid to Estimate Overall Health Using
						Blue Button Data
K81	091-B31-1)	Comp	Μ	Mayank Pandey	Semi-supervised Learning for Image Recognition
K79	091-B40-8		Comp	F	Josephine Koe	Generating the Infinite List of Prime Numbers
K77	091-B50-4		Comp	Μ	Alexander Xu	Applying Datamined Information to Produce an Accurate Prediction on the
						Monetary Grossings of a Film
K73	091-B60-13	3	Comp	Μ	Arsh Malhotra	TurboCDN: A Scalable Multipath Peer-to-Peer Web Content Delivery
						Algorithm Using a Distributed Mesh Network in the Browser
K71	091-B80-5		Comp	Μ	Nilay Sawant	Statistical Model of Predicting the Outcome of a Basketball Game
K69	091-B90-1		Comp	Μ	Pravin Ravishanker	Genetics or Gender: Assessing the impact of APOE-e4 and Gender in
						age-specific cognitive and structural rates of decline in Alzheimer's disease
	091-C10-1		Bioinfo		Nikhil Cheerla	Accurate Detection of Skin Cancer Using Multi-Stage Neural Networks
K61	091-C20-8		Bioinfo	F	Tanisha Joshi	Quantitative analysis of macro-cellular biomarkers in early stage Ductal
						Carninoma in situ (DCIS) immuno-histochemical cytopathology images
						using machine learning.
K59	091-C40-1	3	Bioinfo	Μ	Rishab Gargeya	A software based approach for automated pathology diagnosis of diabetic
						retinopathy in the human retina
K53	092-120-2		Bot	F	Joyce Huang & Neymika Jain	The Effect of Chemosensitization on the Efficacy of Antifungal Agents
K49	092-130-11		Bot	F	Sameeha Shafik & Rabia Mohiuddin	What is the Effect of Pea Pods on the growth of plants?
K43	092-210-11	Т	Env	F	Anika Jain & Anuva Mittal	The Effect of Insulin and Thyroxine on the Greater Growth of a Wisconsin
						FastPlant's root, leaf, and overall growth
K41	092-230-3	Т	Env	F	Varsha Swamy & Sanika Mahajan	What is the Effect of Exposure to Different Concentrations of Sediment from
						Various Locations on Daphnia Magna, and what is the LC50 of these
						Sediments?
K33	092-240-12	2 T	Env	F/ _M	Stanley Nguyen & Joseph Servin & Jasmine Gomez	Collecting CO2
K29	092-310-3		Zoo	Μ	Anthony Erickson & Greg Tirri	Pore eggs!!!!
K27	092-410-8	Т	Soc	Μ	Shaunak Modak & William Scott	Does knowledge of the amount of time allowed influence the ability to
						perform a task?
K23	092-610-5	Т	Bio	F	Aamna Haq & Danya Abdulrahman & Sara Suboh	Can E. coli bacteria survive in extreme temperatures?
K17	092-620-1	Т	Bio	Μ	Avi Khemani & Alexander Lam	The Effect of Cinnamon, Turmeric, Oregano, Saffron, and Clove on the
						-

Viability ONUME Bacteria K15 032-630-10 T Bio F Kshithija Mulam & Alayna Richmond The Effect on C. Elegans After the Consumption of E. Coll Bacteria Infected By Tibuuyini Oxide K11 092-640-6 T Bio M Nisarg Shah & Harsh Jain Determining whether CRISPR system type II can be accepted as a synthetic immure system in Lactobacilus Plantarum WCFS1 by measuring its ability to eradicate the genome of the bacteringhage ATCC-00411 B1 from its calls. L10 092-650-2 T Bio M Varun Venkatesh & Pranav Lalgudi A Novel Study on the Expression of Recombinant Polyphenolic Adhesive Protein Mulap-5 Sacred by the Hollust Mylius eduls in Escherichia coll L14 092-660-11 T Bio M Brent Han & Cory Pan What is the Effect of Various Electrolytes on Algal Water Uptake? L16 092-670-7 T Bio F Eleen Mao & Chelsea Pan The Effect of Various Sciencitytes on Algal Water Uptake? L22 092-710-10 T Chem F Jessica Epler & Nikki Nguyen What is the effect of various accurate some the head rabate of Daphria True source source and the advectoria L24 092-810-2 T Phy M Ayush Shukia & Derrick Trinh Termperature and Yoscelastic Layer. Sound Damping L30 092-840-3	Loc.	Proj. Num.	Tear	n Cat. G	Gende	r Students	Title
By Tribulyin Oxide By Tribulyin Oxide K11 092-640-6 T Bio M Nisarg Shah & Harsh Jain L10 092-650-2 T Bio M Varun Venkatesh & Pranav Lalgudi A Novel Sudy on the Expression of Recombinant Polybenolic Adhesive Protein Meb-5 Secreted by the Mollusk Myllus eduils in Escherichia coli L14 092-660-11 T Bio M Varun Venkatesh & Pranav Lalgudi A Novel Sudy on the Expression of Recombinant Polybenolic Adhesive Protein Meb-5 Secreted by the Mollusk Myllus eduils in Escherichia coli L14 092-660-11 T Bio M Brent Han & Cory Pan The Effects of Various Concentrations of Potassium Nitrate, Gluten, Sodium, Protein Meb-5 Secreted by the Mollusk Myllus eduils in Escherichia coli L22 092-710-10 T Chem F Elsen Mao & Chelsea Pan The Effects of Various Concentrations of Potassium Nitrate, Gluten, Sodium, Protein Ming Web-5 Secreted by the Mollusk Myllus Adue To the Achteriate Sainity on the amount of carbon dioxide that water can retain? L24 092-810-2 T Phy M Shashank Dholakia The Sity is No Limit- A Characterization of Extrasdar Planetary Systems Using Transit Photometry and Mathematical Modeling L24 092-840-3 T Phy							
Immune system in Lacobacilus Plantarum WCFS1 by measuring is ability to cradicate the genome of the bacteriophage ATC:e014 B1 from its cells. L10 092-650-2 T Bio M Varun Venkatesh & Pranav Lalgudi A Novel Study on the Expression of Recombinant Polyphenolic Athesive Protein Metp-5 Secreted by the Mollusk Mytilus edulis in Escherichia coli L14 092-660-11 T Bio M Brent Han & Cory Pan What is the Effect of Various Electrolytes on Algal Water Uptake? L16 092-670-7 T Bio F Elleen Mao & Chelsea Pan The Effects of Various Concentrations of Potassium Nitrate, Gluten, Sodium, Ethanol, Meletonin, P. quinquefollus and C. sinensis on the Heart Rate of Daphnia Pulex L22 092-710-10 T Chem F Jessica Epler & Nikkil Nguyen What is the effect of vater salinity on the amount of carbon dioxide that water can retain? L24 092-810-2 T Phy M Ayush Shukla & Derick Trinh Temperature and Viscoelastic Layer: Sound Damping L36 092-820-11 T Phy M Ayush Shukla & Dariok Yaima Effect of Varing acoustic frequencies on sound transmitted through a controlled sound curatia? L46 092-820-11 T Phy M <t< td=""><td>K15</td><td>092-630-10</td><td>) T</td><td>Bio</td><td>F</td><td>Kshithija Mulam & Alayna Richmond</td><td></td></t<>	K15	092-630-10) T	Bio	F	Kshithija Mulam & Alayna Richmond	
Protein Metp-5 Secreted by the Mollusk Mylius edulis in Escherichia coli L14 092-660-11 T Bio M Brent Han & Cory Pan What is the Effect of Various Electrolytes on Algal Water Uptake? L16 092-670-7 T Bio F Elieen Mao & Chelsea Pan The Effects of Various Concentrations of Potassium Nitrate, Gluten, Sodium, Ethanol, Melatonin, P. quinquefolius and C. sinensis on the Heart Rate of Daphnia Pulex L22 092-710-10 T Chem F Jessica Epler & Nikki Nguyen What is the effect of water salinity on the amount of carbon dioxide that water can retain? L24 092-810-2 T Phy M Shashank Dholakia & Shishir Dholakia The Sky is No Limit- A Characterization of Extrasolar Planetary Systems Using Transit Photometry and Mathematical Modelling L28 092-820-11 T Phy M Ayush Shukla & Derrick Trinh Temperature and Viscoelastic Layer: Sound Damping L30 092-840-3 T Phy M. Kushal Sharma & Gaurey Sharma Elfect of Nozzie Shape on Thrust Force L40 092-A10-12 T Eng M. Srivatsav Pyda & Shasvat Jawahar Using Machine Learning to Reconstruct and Analyze Metabolic Networks: A Step Forward in Predictice Engineering of Morp	K11		Т	Bio	Μ	Nisarg Shah & Harsh Jain	immune system in Lactobacillus Plantarum WCFS1 by measuring its ability
L16 092-670-7 T Bio F Eileen Mao & Chelsea Pan The Effects of Various Concentrations of Potassium Nitrate, Clitten, Sodium, Ethanol, Melatonin, P. quinquetolius and C. sinensis on the Heart Rate of Daphnia Pulex L22 092-710-10 T Chem F Jessica Epler & Nikki Nguyen What is the effect of water salinity on the amount of carbon dioxide that water can retain? L24 092-810-2 T Phy M Shashank Dholakia & Shishir Dholakia The Sky is No Limit- A Characterization of Extrasolar Planetary Systems L28 092-820-11 T Phy M Ayush Shukla & Derrick Trinh Temperature and Viscoelastic Layer: Sound Damping L30 092-840-3 T Phy M Kushal Sharma & Gaurav Sharma Effect of Nozzle Shape on Thrust Force L40 092-A10-12 T Eng M Srivatsav Pyda & Shasvat Jawahar Using Machine Learning to Reconstruct and Analyze Metabolic Networks: A Step Forward in Predictive Engineering of Morphology and Chemical Composition L46 092-A20-8 T Eng M Kaushik Tandon & Anurag Singh Parking Pigeon Application for Enhanced Localization in Multi Story Parking Lots L58 092-A20-8 T Eng F Anita liango & Megha Ilango <td>L10</td> <td>092-650-2</td> <td>Т</td> <td>Bio</td> <td>М</td> <td>Varun Venkatesh & Pranav Lalgudi</td> <td></td>	L10	092-650-2	Т	Bio	М	Varun Venkatesh & Pranav Lalgudi	
Ethanol, Melatonin, P. quinquefolius and C. sinensis on the Heart Rate of Daphnia Pulex L22 092-710-10 T Chem F Jessica Epler & Nikki Nguyen What is the effect of water salinity on the amount of carbon dioxide that water can retain? L24 092-810-2 T Phy M Shashank Dholakia & Shishir Dholakia The Sky is No Limit- A Characterization of Extrasolar Planetary Systems Using Transit Photometry and Mathematical Modelling L28 092-820-11 T Phy M Ayush Shukla & Derrick Trinh Temperature and Viscoelastic Layer: Sound Damping L30 092-840-3 T Phy M Ayush Shukla & Derrick Trinh Temperature and Viscoelastic Layer: Sound Damping L40 092-A10-12 T Eng M Srivatsav Pyda & Shasvat Jawahar Using Machine Learning to Reconstruct and Analyze Metabolic Networks: A Step Forward in Predictive Engineering of Morphology and Chemical Composition L46 092-A20-8 T Eng M Kaushik Tandon & Anurag Singh Parking Pieeon: Application for Enhanced Localization in Multi Story Parking L05 L54 092-A20-8 T Eng F Maya Sankar & Jane Ahn Setf Finding the Fastest Winner's Strategy </td <td>L14</td> <td>092-660-12</td> <td>ΙT</td> <td>Bio</td> <td>Μ</td> <td>Brent Han & Cory Pan</td> <td>What is the Effect of Various Electrolytes on Algal Water Uptake?</td>	L14	092-660-12	ΙT	Bio	Μ	Brent Han & Cory Pan	What is the Effect of Various Electrolytes on Algal Water Uptake?
L24 092-810-2 T Phy M Shashank Dholakia & Shishir Dholakia The Sky is No Limit- A Characterization of Extraolar Planetary Systems L28 092-820-11 T Phy M Ayush Shukla & Derrick Trinh Temperature and Viscoelastic Layer: Sound Damping L30 092-830-7 T Phy M Kushal Sharma & Gaurav Sharma Effect of Nozzle Shape on Thrust Force L30 092-840-3 T Phy M Kushal Sharma & Gaurav Sharma Effect of Nozzle Shape on Thrust Force L40 092-A10-12 T Eng M Srivatsav Pyda & Shasvat Jawahar Using Machine Learning to Reconstruct and Analyze Metabolic Networks: A Step Forward in Predictive Engineering of Morphology and Chemical Composition L46 092-A20-8 T Eng M Kaushik Tandon & Anurag Singh Parking Pigeon: Application for Enhanced Localization in Multi Story Parking Lots L46 092-A20-41 T Comp F Anita Iango & Megha Ilango A Microbial Fuel Cell for the Processing of Acid Whey and Power Generation L54 092-A30-4 T Eng F Anita Iango & Megha Ilango A Microbial Fuel Cell for the Processing of Acid Whey and Power Generation L64	L16	092-670-7	Т	Bio	F	Eileen Mao & Chelsea Pan	Ethanol, Melatonin, P. quinquefolius and C. sinensis on the Heart Rate of
Using Transit Photometry and Mathematical Modelling L28 092-820-11 T Phy M Ayush Shukla & Derrick Trinh Temperature and Viscoelastic Layer: Sound Damping L38 092-840-3 T Phy M Kushal Sharma & Gaurav Sharma Effect of Nozzle Shape on Thrust Force L38 092-840-3 T Phy f/M Celia Willner & David Willner What is the effect of varying acoustic frequencies on sound transmitted through a controlled sound curtain? L40 092-A10-12 T Eng M Srivatsav Pyda & Shasvat Jawahar Using Machine Learning to Reconstruct and Analyze Metabolic Networks: A Step Forward in Predictive Engineering of Morphology and Chemical Composition L46 092-A20-8 T Eng M Kaushik Tandon & Anurag Singh Parking Pigeon: Application for Enhanced Localization in Multi Story Parking Lots L54 092-A40-13 T Eng F Anita Ilango & Megha Ilango A Microbial Fuel Cell for the Processing of Acid Whey and Power Generation L54 092-A40-13 T Eng F Anal Shark & Jane Ahn Set! Finding the Fastest Winner's Strategy L62 092-B10-4 T	L22	092-710-10) T	Chem	F	Jessica Epler & Nikki Nguyen	-
L30 092-830-7 T Phy M Kushal Sharma & Gaurav Sharma Effect of Nozzle Shape on Thrust Force L38 092-840-3 T Phy \vec{h}_{M} Celia Willner & David Willner What is the effect of varying acoustic frequencies on sound transmitted through a controlled sound curtain? L40 092-A10-12 T Eng M Srivatsav Pyda & Shasvat Jawahar Using Machine Learning to Reconstruct and Analyze Metabolic Networks: A Step Forward in Predictive Engineering of Morphology and Chemical Composition L46 092-A20-8 T Eng M Varun Naik & Christopher Sanchez Using Shake Generators to Charge a Cell Phone L48 092-A30-4 T Eng M Kaushik Tandon & Anurag Singh Parking Pigeon: Application for Enhanced Localization in Multi Story Parking Lots L58 092-B10-4 T Comp F Maya Sankar & Jane Ahn Set! Finding the Fastest Winner's Strategy L62 092-B10-4 T Comp F Maya Sankar & Jane Ahn Set! Finding the Fastest Winner's Strategy L63 092-C10-9 T Bioinfo M Carl Luo & Matthew Nguyen Sustainable Green Nanoparticles from Grass and Leaves L74 092-C30-1				•			Using Transit Photometry and Mathematical Modelling
L38 092-840-3 T Phy F/M Celia Willner & David Willner What is the effect of varying acoustic frequencies on sound transmitted through a controlled sound curtain? L40 092-A10-12 T Eng M Srivatsav Pyda & Shasvat Jawahar Using Machine Learning to Reconstruct and Analyze Metabolic Networks: A Step Forward in Predictive Engineering of Morphology and Chemical Composition L46 092-A20-8 T Eng M Varun Naik & Christopher Sanchez Using Shake Generators to Charge a Cell Phone L48 092-A30-4 T Eng M Kaushik Tandon & Anurag Singh Parking Pigeon: Application for Enhanced Localization in Multi Story Parking Lots L54 092-A10-4 T Comp F/M Rohan Joshi & Rosemarie Wei Artificial Intelligence: Can a computer "learn" from a user? L62 092-B30-9 T Comp F/M Rohan Joshi & Rosemarie Wei How the Ability of the Heterocephalus Glaber to Resist Cancer can be Applied Toward Medical Research Concerning Humans L74 092-C30-1 T Bioinfo M Aashish Jain & Parth Pendurkar How the Ability of the Heterocephalus Glaber to Resist Cancer can be Applied Toward Medical Research Concerning Humans L74 101-120-8 Bot M Li	L28		I T				
through a controlled sound curtain?L40092-A10-12TEngMSrivatsav Pyda & Shasvat JawaharUsing Machine Learning to Reconstruct and Analyze Metabolic Networks: A Step Forward in Predictive Engineering of Morphology and Chemical CompositionL46092-A20-8TEngMVarun Naik & Christopher SanchezUsing Shake Generators to Charge a Cell PhoneL48092-A30-4TEngMKaushik Tandon & Anurag SinghParking Pigeon: Application for Enhanced Localization in Multi Story Parking LotsL54092-A40-13TEngFAnita Ilango & Megha IlangoA Microbial Fuel Cell for the Processing of Acid Whey and Power GenerationL54092-B10-4TCompF _M Rohan Joshi & Rosemarie WeiArtificial Intelligence: Can a computer "learn" from a user?L62092-B30-9TCompFMaya Sankar & Jane AhnSet! Finding the Fastest Winner's StrategyL68092-C10-9TBioinfoMAashish Jain & Parth PendurkarHow the Ability of the Heterocephalus Glaber to Resist Cancer can be Applied Toward Medical Research Concerning HumansL74092-C30-1TBioinfoMCarl Luo & Matthew NguyenSustainable Green Nanoparticles from Grass and LeavesL76101-110-12BotMLiam ConradThe Effects of Multicolor Light on Raphanus sativus Plant PigmentsL78101-120-8BotMMason JulianEffects of Astragalus Canadensis Extracts on Envina Carotovora Diseased PlantsL82101-140-13BotFL	L30		Т				
Step Forward in Predictive Engineering of Morphology and Chemical CompositionL46092-A20-8TEngMVarun Naik & Christopher SanchezUsing Shake Generators to Charge a Cell PhoneL48092-A30-4TEngMKaushik Tandon & Anurag SinghParking Pigen: Application for Enhanced Localization in Multi Story Parking LotsL54092-A40-13TEngFAnita Ilango & Megha IlangoA Microbial Fuel Cell for the Processing of Acid Whey and Power GenerationL58092-B10-4TCompF/MRohan Joshi & Rosemarie WeiArtificial Intelligence: Can a computer "learn" from a user?L62092-B30-9TCompFMaya Sankar & Jane AhnSett Finding the Fastest Winner's StrategyL68092-C10-9TBioinfoMAashish Jain & Parth PendurkarHow the Ability of the Heterocephalus Glaber to Resist Cancer can be Applied Toward Medical Research Concerning HumansL74092-C30-1TBioinfoMCarl Luo & Matthew NguyenSustainable Green Nanoparticles from Grass and LeavesL76101-110-12BotMLiam ConradThe Effects of Buis Minulas on the Growth and Development of Brassica rapaL78101-120-8BotMShomik JainThe Effect of Astragalus Canadensis Extracts on Erwinia Carlovora Diseased PlantsL82101-140-13BotFLauren VerheydenEffects of Astragalus Canadensis Extracts on Erwinia Carlovora Diseased PlantsL84101-150-9BotFStuti VishwabhanIs the food we consume daily	L38	092-840-3	Т	Phy	F/ _M	Celia Willner & David Willner	through a controlled sound curtain?
L46092-A20-8TEngMVarun Naik & Christopher SanchezUsing Shake Generators to Charge a Cell PhoneL48092-A30-4TEngMKaushik Tandon & Anurag SinghParking Pigeon: Application for Enhanced Localization in Multi Story Parking LotsL54092-A40-13TEngFAnita Ilango & Megha IlangoA Microbial Fuel Cell for the Processing of Acid Whey and Power GenerationL58092-B10-4TCompF/MRohan Joshi & Rosemarie WeiArtificial Intelligence: Can a computer "learn" from a user?L62092-B30-9TCompFMaya Sankar & Jane AhnSet! Finding the Fastest Winner's StrategyL68092-C10-9TBioinfoMCarl Luo & Matthew NguyenSustainable Green Nanoparticles from Grass and LeavesL74092-C30-1TBioinfoMCarl Luo & Matthew NguyenSustainable Green Nanoparticles from Grass and LeavesL74092-C30-1TBioinfoMCarl Luo & Matthew NguyenSustainable Green Nanoparticles from Grass and LeavesL74101-110-12BotMLiam ConradThe Effects of Builtool Light on Raphanus sativus Plant PigmentsL80101-130-4BotMShomik JainThe Effect of Bisphenol A on Lactuce sativa var. LongifoliaL82101-140-13BotFLauren VerheydenEffects of Astragalus Canadensis Extracts on Erwinia Carotovora Diseased PlantsL84101-150-9BotFSature VerheydenIs the food we consume daily genetically modified? Evaluating the presen	L40	092-A10-12	2 T	Eng	М	Srivatsav Pyda & Shasvat Jawahar	Step Forward in Predictive Engineering of Morphology and Chemical
L48092-A30-4TEngMKaushik Tandon & Anurag SinghParking Pigeon: Application for Enhanced Localization in Multi Story Parking LotsL54092-A40-13TEngFAnita Ilango & Megha IlangoA Microbial Fuel Cell for the Processing of Acid Whey and Power GenerationL58092-B10-4TCompF/MRohan Joshi & Rosemarie WeiArtificial Intelligence: Can a computer "learn" from a user?L62092-B30-9TCompFMaya Sankar & Jane AhnSet! Finding the Fastest Winner's StrategyL68092-C10-9TBioinfoMAashish Jain & Parth PendurkarHow the Ability of the Heterocephalus Glaber to Resist Cancer can be Applied Toward Medical Research Concerning HumansL74092-C30-1TBioinfoMCarl Luo & Matthew NguyenSustainable Green Nanoparticles from Grass and LeavesL76101-110-12BotMLiam ConradThe Effects of Multicolor Light on Raphanus sativus Plant PigmentsL78101-120-8BotMShomik JainThe Effect of Bisphenol A on Lactuca sativa var. LongifoliaL80101-130-4BotFLauren VerheydenEffects of Astragalus Canadensis Extracts on Erwinia Carotovora Diseased PlantsL84101-150-9BotFStuti VishwabhanIs the food we consume daily genetically modified? Evaluating the presence of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method.L86101-160-5BotFSamvardhini SridharanThe emission of	L46	092-A20-8	Т	Ena	М	Varun Naik & Christopher Sanchez	
L54092-A40-13TEngFAnita Ilango & Megha IlangoA Microbial Fuel Cell for the Processing of Acid Whey and Power GenerationL58092-B10-4TCompF/MRohan Joshi & Rosemarie WeiArtificial Intelligence: Can a computer "learn" from a user?L62092-B30-9TCompFMaya Sankar & Jane AhnSet! Finding the Fastest Winner's StrategyL68092-C10-9TBioinfoMAashish Jain & Parth PendurkarHow the Ability of the Heterocephalus Glaber to Resist Cancer can be Applied Toward Medical Research Concerning HumansL74092-C30-1TBioinfoMCarl Luo & Matthew NguyenSustainable Green Nanoparticles from Grass and LeavesL76101-110-12BotMLiam ConradThe Effects of Multicolor Light on Raphanus sativus Plant PigmentsL78101-120-8BotMShomik JainThe Effect of Bisphenol A on Lactuca sativa var. LongifoliaL80101-130-4BotFLauren VerheydenEffects of Astragalus Canadensis Extracts on Erwinia Carotovora Diseased PlantsL84101-150-9BotFStuti VishwabhanIs the food we consume daily genetically modified? Evaluating the presence of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method.L86101-160-5BotFSamvardhini SridharanThe emission of methy usil salicylate in response to the application of simple and complex sugars to lacerations of Gaultheria Procumbens			Т				
L58092-B10-4TCompF/MRohan Joshi & Rosemarie WeiArtificial Intelligence: Can a computer "learn" from a user?L62092-B30-9TCompFMaya Sankar & Jane AhnSet! Finding the Fastest Winner's StrategyL68092-C10-9TBioinfoMAashish Jain & Parth PendurkarHow the Ability of the Heterocephalus Glaber to Resist Cancer can be Applied Toward Medical Research Concerning HumansL74092-C30-1TBioinfoMCarl Luo & Matthew NguyenSustainable Green Nanoparticles from Grass and LeavesL76101-110-12BotMLiam ConradThe Effects of Multicolor Light on Raphanus sativus Plant PigmentsL78101-120-8BotMMason JulianEffects of Brain Stimulants on the Growth and Development of Brassica rapaL80101-130-4BotFLauren VerheydenEffects of Astragalus Canadensis Extracts on Erwinia Carotovora Diseased PlantsL81101-150-9BotFStuti VishwabhanIs the food we consume daily genetically modified? Evaluating the presence of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method.L86101-160-5BotFSamvardhini SridharanThe emission of methyl salicylate in response to the application of simple and complex sugars to lacerations of Gaultheria Procumbens	L54		3 T				
L62092-B30-9TCompFMaya Sankar & Jane AhnSet! Finding the Fastest Winner's StrategyL68092-C10-9TBioinfoMAashish Jain & Parth PendurkarHow the Ability of the Heterocephalus Glaber to Resist Cancer can be Applied Toward Medical Research Concerning HumansL74092-C30-1TBioinfoMCarl Luo & Matthew NguyenSustainable Green Nanoparticles from Grass and LeavesL76101-110-12BotMLiam ConradThe Effects of Multicolor Light on Raphanus sativus Plant PigmentsL78101-120-8BotMMason JulianEffects of Brain Stimulants on the Growth and Development of Brassica rapaL80101-130-4BotMShomik JainThe Effect of Bisphenol A on Lactuce astiva var. LongifoliaL82101-140-13BotFLauren VerheydenEffects of Astragalus Canadensis Extracts on Erwina Carotovara Diseased PlantsL84101-150-9BotFStuti VishwabhanIs the food we consume daily genetically modified? Evaluating the presence of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method.L86101-160-5BotFSamvardhini SridharanThe emission of methyl salicylate in response to the application of simple and complex sugars to lacerations of Gaultheria Procumbens			T				
L68092-C10-9TBioinfoMAashish Jain & Parth PendurkarHow the Ability of the Heterocephalus Glaber to Resist Cancer can be Applied Toward Medical Research Concerning HumansL74092-C30-1TBioinfoMCarl Luo & Matthew NguyenSustainable Green Nanoparticles from Grass and LeavesL76101-110-12BotMLiam ConradThe Effects of Multicolor Light on Raphanus sativus Plant PigmentsL78101-120-8BotMMason JulianEffects of Brain Stimulants on the Growth and Development of Brassica rapaL80101-130-4BotMShomik JainThe Effect of Bisphenol A on Lactuca sativa var. LongifoliaL82101-140-13BotFLauren VerheydenEffects of Astragalus Canadensis Extracts on Erwinia Carotovora Diseased PlantsL84101-150-9BotFStuti VishwabhanIs the food we consume daily genetically modified? Evaluating the presence of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method.L86101-160-5BotFSamvardhini SridharanThe emission of methyl salicylate in response to the application of simple 	L62	092-B30-9	Т	Comp	F	Maya Sankar & Jane Ahn	
L74092-C30-1TBioinfoMCarl Luo & Matthew NguyenSustainable Green Nanoparticles from Grass and LeavesL76101-110-12BotMLiam ConradThe Effects of Multicolor Light on Raphanus sativus Plant PigmentsL78101-120-8BotMMason JulianEffects of Brain Stimulants on the Growth and Development of Brassica rapaL80101-130-4BotMShomik JainThe Effect of Bisphenol A on Lactuca sativa var. LongifoliaL82101-140-13BotFLauren VerheydenEffects of Astragalus Canadensis Extracts on Erwinia Carotovora Diseased PlantsL84101-150-9BotFStuti VishwabhanIs the food we consume daily genetically modified? Evaluating the presence of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method.L86101-160-5BotFSamvardhini SridharanThe emission of methyl salicylate in response to the application of simple and complex sugars to lacerations of Gaultheria Procumbens	L68	092-C10-9	Т	Bioinfo	М		How the Ability of the Heterocephalus Glaber to Resist Cancer can be
L76101-110-12BotMLiam ConradThe Effects of Multicolor Light on Raphanus sativus Plant PigmentsL78101-120-8BotMMason JulianEffects of Brain Stimulants on the Growth and Development of Brassica rapaL80101-130-4BotMShomik JainThe Effect of Bisphenol A on Lactuca sativa var. LongifoliaL82101-140-13BotFLauren VerheydenEffects of Astragalus Canadensis Extracts on Erwinia Carotovora Diseased PlantsL84101-150-9BotFStuti VishwabhanIs the food we consume daily genetically modified? Evaluating the presence of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method.L86101-160-5BotFSamvardhini SridharanThe emission of methyl salicylate in response to the application of simple and complex sugars to lacerations of Gaultheria Procumbens	L74	092-C30-1	Т	Bioinfo	Μ	Carl Luo & Matthew Nguyen	
L78101-120-8BotMMason JulianEffects of Brain Stimulants on the Growth and Development of Brassica rapaL80101-130-4BotMShomik JainThe Effect of Bisphenol A on Lactuca sativa var. LongifoliaL82101-140-13BotFLauren VerheydenEffects of Astragalus Canadensis Extracts on Erwinia Carotovora Diseased PlantsL84101-150-9BotFStuti VishwabhanIs the food we consume daily genetically modified? Evaluating the presence of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method.L86101-160-5BotFSamvardhini SridharanThe emission of methyl salicylate in response to the application of simple and complex sugars to lacerations of Gaultheria Procumbens	L76	101-110-12	2	Bot			
L82 101-140-13 Bot F Lauren Verheyden Effects of Astragalus Canadensis Extracts on Erwinia Carotovora Diseased Plants L84 101-150-9 Bot F Stuti Vishwabhan Is the food we consume daily genetically modified? Evaluating the presence of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method. L86 101-160-5 Bot F Samvardhini Sridharan The emission of methyl salicylate in response to the application of simple and complex sugars to lacerations of Gaultheria Procumbens	L78	101-120-8		Bot	Μ	Mason Julian	
L82 101-140-13 Bot F Lauren Verheyden Effects of Astragalus Canadensis Extracts on Erwinia Carotovora Diseased Plants L84 101-150-9 Bot F Stuti Vishwabhan Is the food we consume daily genetically modified? Evaluating the presence of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method. L86 101-160-5 Bot F Samvardhini Sridharan The emission of methyl salicylate in response to the application of simple and complex sugars to lacerations of Gaultheria Procumbens	L80	101-130-4		Bot	Μ	Shomik Jain	The Effect of Bisphenol A on Lactuca sativa var. Longifolia
of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method. L86 101-160-5 Bot F Samvardhini Sridharan The emission of methyl salicylate in response to the application of simple and complex sugars to lacerations of Gaultheria Procumbens	L82	101-140-13	3	Bot	F	Lauren Verheyden	Effects of Astragalus Canadensis Extracts on Erwinia Carotovora Diseased Plants
and complex sugars to lacerations of Gaultheria Procumbens					F	Stuti Vishwabhan	Is the food we consume daily genetically modified? Evaluating the presence of genetically modified organisms (GMO) in our food by detection of non-plant DNA elements using Polymerase Chain Reaction (PCR) method.
L88 101-170-1 Bot F Esra Altun Will Music Affect the Growth of Moss?	L86	101-160-5		Bot	F	Samvardhini Sridharan	
	L88	101-170-1		Bot	F	Esra Altun	Will Music Affect the Growth of Moss?

Loc.	Proj. Num.	Team Cat.	Gende	er Students	
L90	101-180-10	Bot	М	Nathan Chang	Growth Factors of the Algae, Chlorella vulgaris
L92	101-210-4	Env	F	Bhavana Pabbisetti	What is the effect of the amount of selenium in soil on the selenium intake in plants?
L94	101-230-9	Env	F	Amy Zhang	The Phytoremediation of Zinc by Lemna minor
L96	101-240-5	Env	М	Viet Nguyen	Video Analysis of the Effect of Nanosilver on Daphnia
L98	101-250-1	Env	F	Samali Sahoo	Determining Amounts of Biocellulase in Fungi in order to Find a Unique Biofuel
L99	101-310-9	Zoo	М	Suleyman Sarigoz	Ants in a Maze
L97	101-430-6	Soc	F	Adelaide Chen	Does the Power of Suggestion Apply to Memories?
L95	101-440-2	Soc	F	Adele Li	Examining the effect of continuous LED, fluorescent, and incandescent
					lighting in mutants of the galphaq gene egl-30 during lethargus in
					Caenorhabditis elegans
L93	101-450-11	Soc	М	Anuj Varma	Which is stronger, a first impression or a last impression?
L91	101-460-7	Soc	F	Mary Simone	The Influence of Task Instruction on Performance and the Ability of
					Self-Efficacy to Predict Results
L89	101-510-6	Med	Μ	William Li	Effect of Cell Phone Radiation on Associative Learning Ability of
					Caenorhabditis elegans
L87	101-511-4	Med	Μ	Gautam Bulusu	Biomarkers in risk prediction model (RPM) predicting recurrence in patients
					with Ductal carcinoma in situ (DCIS)
L85	101-520-2	Med	F	Priya Choudhary	Cancer Treatment using Nanotechnology: The Effects of Photothermal
					Therapy on Apoptosis Rates of Prostate Cancer Cells
L83	101-521-13	Med	F	Meera Rachamallu	Inhibition of horizontal gene transfer through photoinduced degradation of
					plasmid DNA using riboflavin and anthraquinone
L81	101-530-11	Med	Μ	Anin Sayana	The Unfolded Protein Response in Cancer Resistance: A Novel Therapeutic
					Target for Alveolar Rhabdomyosarcoma
	101-531-9	Med	F	Divya Periyakoil	The Symptom Gauge
L77	101-540-7	Med	F	Kristen Masada	Solvent Solution: DMSO and Its Effects on the Drug Delivery of Lorazepam
L73	101-550-3	Med	М	Milan Gambhir	A Wearable Ultrasonic Device for the Early Detection of Tumor Recurrence
L71	101-560-12	Med	F	Durga Ganesh	Improving Gut Health
L69	101-570-8	Med	F	Revati Gottumukkala	The Effect of Tamarindus Indica L. on the Excretion of Fluoride in
-					Caenorhabditis Elegans
	101-580-4	Med	F	Rachna Prasad	What Drosophila Can Tell Us About Chemical Induced Asthma
L61	101-590-13	Med	М	Shrey Desai	Non-steroidal Anti-inflammatory Drugs and their Effects on Amyloid-Beta
					Proteins in Alzheimer's Disease
L59	101-611-9	Bio	М	Vinay Ayyappan	A Novel Strategy to Mitigate Bacterial Quorum Sensing via Inhibition of
					Autoinducer-2 (AI-2) through Boron Encapsulation by Polyvinyl Alcohol
L55	101-620-7	Bio	Μ	Ayan Bandyopadhyay	A Graphene-Carbon Nanotube Hybrid Based Photosystem 1 Photovoltaic Cell
L53	101-621-5	Bio	F	Sarita Berigei	Testing Antibacterial Activity of Spider Silk Against Bacteria
L49	101-630-3	Bio	F	Melissa Wang	The Effects of Caffeine on the Mating Behavior of C. elegans with a
					mutation in its PKD gene
L47	101-640-12	Bio		Ayushi Gautam	The Effect of Growth Temperature on Fungal Enzyme Activity for Biofuels
L43	101-650-8	Bio	F	Stephanie Huang	Antibiotic Resistance of E. Coli with Biofilm
L41	101-660-4	Bio	F	Malvika Khanna	The Effects of Sound Frequency Exposure on Colony Growth-Rate and

Loc.	Proj. Num. T	eam Cat. C	Gende	r Students	Title
					Viability in Lactobacillus
L39	101-670-13	Bio	F	Arpita Singhal	A Novel Method to Diagnose Cancer: Developing a BioMarker to Detect
					EGFRvIII Expression in Cancer Cells
	101-690-5	Bio	F	Deepthi Sampathkumar	Effects of Metformin on E.coli Bacteria Linked to Onset of Diabetes
L31	101-720-12	Chem	F	Audrey Cheng	Novel Mechanism for Attachment of Peptides to Functionalized Carbon Nanotubes
L29	101-730-8	Chem	F	Anjini Karthik	Developing a Novel Method for the Detection of Pathogens on Surfaces
					Using Cell-Imprinted Polymers.
L27	101-740-4	Chem	Μ	Rishabh Chandra	Improving the Efficiency of a Bio-Battery as a Biofuel Energy Source
L25	101-750-13	Chem	F	Kristine Zhang	Development of Novel Metal Nanostructures for Efficient and Broadband
				u u u u u u u u u u u u u u u u u u u	Solar Energy Conversion
L23	101-760-9	Chem	F	Sampada Deglurkar	Water-Splitting Fuel Cells: An Efficient Way to Store Renewable Energy
L19	101-810-8	Phy	Μ	Nithin Buduma	Evaluating the Effectiveness of the Anisotropic Kondo Systems CeNiSn and
					FeSi as topological insulators reveals anomalous transport behavior
L17	101-820-4	Phy	F	Anjali Ganguly	Increasing Fluid Dynamic Efficiency Through Boundary Layer Tripping
L15	101-830-13	Phy	F	Anusuya Arjavalingam	The Effect of Magnetism on Electrolysis
L13	101-910-13	Ear	Μ	Nathan Mallipeddi	Is There a Correlation Between the Distance and Metallicity of Galaxies with
				·	Varying Masses?
L11	101-920-9	Ear	Μ	Ajinkya Nene	A Novel Approach to Asteroid Identification and Orbital Fitting Using
					Crowd-Sourcing and Image Analysis Software
M10	101-930-5	Ear	F	Simran Pabla	Classification of Celestial Objects Based On Magnitude
M12	101-A10-5	Eng	F	Gabriella Abaci	Producing Energy-Efficient and Cost-Effective Fuel Briquettes Utilizing
		-			Readily Available Biomass
M14	101-A11-3	Eng	Μ	Aayush Gupta	Trying to Make a More Hand Friendly Computer Mouse
M16	101-A12-1	Eng	Μ	Ajay Jain	An Autonomous Networked Robotic Nurse for Patients and the Elderly for
		-			Care, Monitoring, Diagnostics and Supply Delivery
M18	101-A20-1	Eng	F	Yannan Tuo	Enhancing Solar Cell Efficiency with Fluorescent Coatings
M22	101-A21-12	Eng	Μ	Siddharth Venkatraman	Theoretical Design to Beam Helium-3 Energy from the Moon
M24	101-A22-10	Eng	Μ	Adam Rhetta	What is the Cooling Efficiency of Heat Pipes and Fans for Electrical Circuits?
M26	101-A30-10	Eng	F	Amrita Venkatraman	Building A Mobile Sensor to Detect Hand Tremors for the Determination of
					Psychosocial and Pathological Conditions
M28	101-A31-8	Eng	Μ	Paul Dennig	Eliminating Thirst & Darkness in the Developing World: An Affordable and
		-		-	Clean System Utilizing Pumped Hydro and Axial Flux Machines
M30	101-A40-6	Eng	F	Neha Kunjal	The Design of an Efficient System that can Separate Mud and Debris from
		Ū			Muddy water
M32	101-A41-4	Eng	F	Rasika Iyer	Search and Rescue Robot Mission
M38	101-A50-2	Eng	F	Maggie Chou	A Less Harmful Bug Repellent Using Methyl Anthranilate
	101-A51-13	Eng	F	Maya Varma	A Novel Wireless Microcontroller-Based Pulmonary Function Analyzer for
-		3			Early Detection of Chronic Obstructive Pulmonary Disease (COPD)
M42	101-A60-11	Eng	М	Caton Lu	Airfoil Alteration
	101-A61-9	Eng	F	Nisha Bhatia	A Smart Smoke Detector
	101-A70-7	Eng	M	Brandon Pham	Synthesis of Oil Sequestering Magnetic Nanoparticles
		9			

Loc.	Proj. Num.	Tear	n Cat. G	ende	er Students	Title
M52	101-A71-5		Eng	Μ	Rahul Tewari	"Many-Causes-to-One-Effect Decision Subsystem" to create Smarter Devices
M54	101-A80-3		Eng	Μ	Andrew Shacker	Economical Attitude Detection Using a Single GPS Antenna
M58	101-A81-1		Eng	Μ	Pransu Dash	Application and Synthesis of Thermal Energy from Kinetic Generators
M60	101-A90-12		Eng	Μ	Vikram Vasan	A novel approach for improving depth perception in those impaired with stereopsis
M62	101-A91-10		Eng	Μ	Tony Jojan	DIY Home Current Monitoring System
M68	101-B10-10		Comp	М	Snehal Dey	A Novel Way to Test Stress Levels in Humans Using Image Analysis
	101-B20-6		Comp	М	Edward Lee	A Cross-Language Analysis of Typographical Information Rate
M74	101-B30-2		Comp	Μ	Ken Noh	Analysis of Pandemic Factors via Virus Simulation
M76	101-C10-2		Bioinfo	F	Karen Qi	The Accuracy of Cancer Diagnosis by Supervised Machine Learning with
						Gene Expression Data from DNA Microarrays
M78	101-C20-11		Bioinfo	F	Swetha Revanur	Factomics: A Cloud-Enabled Web Portal Incorporating Genomic Association
						Studies Facilitating Disease Correlation and Causation Analysis
M80	101-C30-7		Bioinfo	Μ	Jonathan Fung	Developing a diagnostic tool for Glioblastoma: Utilization of machine
						learning algorithms to identify target genes and genomic signatures
M82	101-C40-3		Bioinfo	Μ	Keerthi Krishnan	Reducing false-positive biopsies: a unique RT image processing technique
						as a filter on mammography images for BI-RADS 4 assessment and new
						thresholds for intervention.
M84	101-C50-12		Bioinfo	F	Annette Chu	Exploring Protein Function with Bioinformatics Tools
M86	101-C70-4		Bioinfo	Μ	Pranav Srinivas	Bayesian Network Analysis of Signaling Pathways Crosstalk in Colorectal Cancer
M88	101-C80-13		Bioinfo	F	Mabel Furutsuki	Too Scared to Eat? A genomic study in search of intersecting hypothalamic
						genes and pathways of Anorexia and Trait Anxiety in two independent
						mouse models
M90	101-C90-9		Bioinfo	F	Manogna Vemulapati	A Novel pq-Gram Kernel for SVM Classification of Non-coding RNA
M92	102-110-9	Т	Bot	F	Peggy Ho & Kathy Tran	Beeswax on Plants: Hydrophobic Effects of Cutin
M96	102-310-6	Т	Zoo	Μ	Jonathan Ta & Michael Moncton	The Effect of Temperature and Feeding on Veliger's Activity Levels
M98	102-420-7	Т	Soc	Μ	Sathvik Nair & Anirvin Sikha	Telling the Difference: Effects of human senses on detecting the difference
						between organic and inorganic foods
M97	102-430-3	Т	Soc	F	Marissa Patterson & Chandler Sutherland	The Effect of Subliminal Messages on Hunger and Thirst
M95	102-510-3	Т	Med	Μ	Ishaan Shah & Vamsee Vemulapalli	The Contribution of Ethanol in the Extracellular Matrix on
						Lipoppolysaccharide-Challenged White Blood Cells from Sheep Blood to
						Lactate Production.
M91	102-520-12	Т	Med	Μ	Mukund Hari & Srisaiteja Vemireddy	Impact of Curcumin on Cancer Induced Drosophila Specimen
M87	102-710-13	Т	Chem	Μ	Jibraan Qureshi & Muhammed Halbutogullari & Prabal Saha	What is the Effect of Different Concentrations of Copper Sulfate and Zinc
						Sulfate on the initial voltage
M85	102-720-9	Т	Chem	F	Smiti Narayanan & Christine Tung	Effects of Various Natural Substances on the Change in Pigmentation of Hair.
M81	102-810-5	Т	Phy	F	Sarika Madhvapathy & Shannon Hoang	What is the effect of different types of light bulbs on the electrical output of
			-			solar panels?
M79	102-820-1	Т	Phy	М	Rami Khadder & Jeremy Browne	How Does the Volume of Helium Directly Relate to Its Buoyancy
M73	102-830-10	Т	Phy	М	Jasper Gan & Luke Hong	Making Boats More Efficient- An innovative way to modify the boat hull
			-			design to make the boat more hydrodynamic
M71	102-840-6	Т	Phy	F/ _M	Adrienne Ly & Lemar Maschuq	Windspeed: What is the effect of windspeed of a wingsuit airfoil on lift and drag?
-			-		· ·	

Loc.	Proj. Num.	Team	n Cat.	Gende	r Students	Title
M63	102-850-2	Т	Phy	F	Myhan Nguyen & Katherine Nguyen	What is the effect of the distance of heat exposure on the amount split ends on hair?
M61	102-860-11	Т	Phy	F	Connie Huang & Priyanka Pabla	How does the shape of the ridges in our ears affect the focusing of sound?
	102-870-7	Т	Phy	F/м	Davis Gu & Christine Pham	Frost: How the Angle of Glass Affect the Amount of Frost Buildup
M49	102-880-3	Т	Phy	М	Sam Choppala & Nuh Ersahin & Sakariya Ali	Build an all terrain robot
	102-A10-2	Т	Eng	М	Mohammed Khan & Murad Icel & Rayyan Khan	Magnetic Hover Cars
M41	102-A11-13	Т	Eng	Μ	Vinay Kukutla & Chetan Somani	Implementing Fresnel Lensing for Increasing Energy Absorption and
						Efficiency of Solar Panels
	102-A21-9	Т	Eng		Evani Radiya-Dixit & Kaushik Sankar & Jonathan Trinh	An Experimental Evaluation of Leading Edge Tubercles on Airfoil Performance
	102-A30-7	Т	Eng	F	Zuhra Bholat & Jiayi Luo	Performance of a Plant Microbial Fuel Cell with Oryza Sativa
M27	102-A31-5	Т	Eng	М	Adish Jain & Andy Zhang	A Novel Approach to Harnessing the Energy of the Sun: Using a
						Thermoelectric Generating Heat Chamber to Recharge a Cell Phone
	102-A50-12	T	Eng			Creating a Rotational Force Feedback Controller
	102-A60-8	Т	Eng	F	Sarah Saeed & Elizabeth Wang	Magnetic Touch
	102-A70-4		Eng	Μ	Conrado Perez & Evan Avalos-Zavala	Robotic Spines
	102-A80-13	Т	Eng	Μ	0,	Brain Activity and Haptic Feedback
	102-A90-9	Т	Eng	Μ	John Pham & Isaiah Carattini	The Revolution of Gaming: Force and Pressure Sensitive Gloves
N12	102-B10-7	Т	Comp	М	Uttam Suryadevara & Lawrence Liu	Independent Communications And Data Transfer Through Decentralized
						Local Networks
N16	102-C10-12	2 T	Bioinfo	о 1⁄м	Rahul Iyer & Amrita Iyer	Application of Biometric Sensors with Arduino and XBEE through Mobile
			_			Devices as a Method of Security
N18	111-110-6		Bot	F	Marina Torras	The Effect of 2,4-Dichlorophenoxyacetic Acid on Echinacea purpurea
						Phyllotactic Patterns
N22	111-120-2		Bot	F	Nisha Patel	What is the Effect of Fungal Inoculation on the Crown Gall Disease caused
						by the bacteria Agrobacterium tumefaciens?
	111-130-11		Bot	M	Rahul Jayaraman	The Effect of Piezoelectricity on Rejuvenating Plant Cells and their Signals
N26	111-150-3		Bot	F	Divya Balchander	Effects of Estrogen and Progesterone Supplements on Anubias lanceolata
	444 470 0		D (and Hygrophila difformis
N28	111-170-8		Bot	М	Obaid Khan	Does the Difference in Wood Density between Evergreen and Deciduous
			D (Woody Shrubs Affect their Drought Tolerance?
	111-190-13		Bot	M	David Liang	Thigmotropic response in Passion Fruit Tendrils
	111-210-11		Env	<u>M</u>	Donghoon Kang	The Effect of Photodegradation of Escherichia Coli on Water Quality Parameters
	111-211-9		Env	F	Pooja Belur	Presence of Antibiotic Resistant Genes in Bottled Drinking Water Samples
N40	111-220-7		Env	Μ	David Wang	Practicality of Atmospheric Carbon Dioxide Capture by Bubbling Ambient Air
	444 004 5		F		Tions Dhotoshorus	through Sodium Hydroxide Solution
N42	111-221-5		Env	F	Tiara Bhatacharya	Effect of Mushroom Cellobioses on the Degradation Rate of PNP
	444 000 0		F		Nicholas Essa	Glucopyranoside in Coordination with their Potentials as a Biofuel
N46	111-230-3		Env	IVI	Nicholas Egan	Examining the Effects of the Common Swine Feed Antibiotics, Tylosin and
N140	111 040 40		F ast	N /	Wilson Ye	Chlortetracycline, Upon the Decomposition Rate of Their Fecal Matter
	111-240-12 111-241-10		Env	M		The Effectiveness of Water Filtration of Fine Particles in the Air
IND2	111-241-10		Env	Μ	Anthony Moller	The Optimized Processing of Home and School Compost for the Production
						of Cellulosic Biomass

Loc.	Proj. Num.	Team Cat.	Gende	students	Title
N54	111-251-6	Env	Μ	Chinmay Vaidya	The Optimization of the Breakdown of Medium Density Polyethylene via the
					Bacteria P. putida and P. fluorescens
N58	111-260-4	Env	F	Alicia Liu	Effects of Over-the-Counter Pharmaceuticals on the Fertilization of
					Lyntechinus pictus (White Sea Urchin)
N60	111-270-13	Env	Μ	Rachit Kataria	A Novel Approach on the Maximization of CO2 Intake through the Use of
					3-Indoleacetic Acid and Kinetin Chemical Enhancement and Mycorrhizal
					Fungal Alteration on Rhizophora Mangle
	111-290-5	Env	Μ	Long Nguyen	Blastoid Body Size - Changes from the Carboniferous to the End-Permian
N68	111-310-3	Zoo	F	Yana Petri	The effects of ingestion of spores and proteinaceous parasporal crystals
					produced by Bacillus thuringiensis on the survival and olfactory associative
					learning performance of adult honeybees of the species Apis mellifera.
N72	111-320-12	Zoo	F	Morgan Haag	The possibility of opsin as a light sensor in the skin of cuttlefish
N74	111-330-8	Zoo	М	Annirudh Ankola	The effects of diet on ant pheromone production
N76	111-340-4	Zoo	F	Gauri Patil	Determining the Effect of Cocos Nucifera Oil in Caenorhabditis Elegans that
					display Alzheimer's Disease Symptoms
N78	111-360-9	Zoo	F	Shefali Patel	Genomic Data Analysis of Aggression in Animals through a Comparative
					Study of Neurological Disorders
N80	111-410-8	Soc	F	Ameena Golding	Short Term Memory Retrieval via Visual and Verbal Stimuli: The Effects of
				-	Age and Sex
N82	111-420-4	Soc	F	Sabrina Sidhu	Exploring the Relationship between Social Media Activity and Real World
					Personality Traits in High School Students
N84	111-510-13	Med	F	Olivia Woodford-Berry	The Effects of Various Lactic Acid Exposure on the Extracellular pH of
				-	Rattus norvegicus Smooth Muscle Cells
N86	111-511-11	Med	М	Keshav Thvar	Novel ultraviolet LED based device for producing Vitamin D in human skin
N88	111-521-7	Med	F	Hima Rajana	Understanding the Neurobiological Basis of Sleep Using Neurodegenerative
					Diseases as Models
N90	111-530-5	Med	М	Roy Hsieh	PTSD Risk Factor Modeling in Drosophila
N92	111-531-3	Med	F	Sneha Mohidekar	Effects of Resveratrol on DNA Mutations in Drosophila Melanogaster
N94	111-540-1	Med	F	Aiswarya Sankar	Reducing Hyper-excitation in Autism: A Test of Various Medicinal Herb's
					Ability to Increase Inhibition in the Roots of Arabidopsis Thaliana
N96	111-541-12	Med	М	Nikash Shankar	Neuroprotective effect of the activation of canonical and noncanonical Wnt
					signaling pathway on neuronal cells exposed to Beta A oligomers
N98	111-550-10	Med	F	Neha Sunil	The Effect of Sleep Amount and Variation on Perceived Stress and
					Long-Term Cortisol Levels
N99	111-551-8	Med	F	Cindy Liu	Optimization of the Automated Choroidal Segmentation Method in Human
					Eye with 1050 nm Optical Coherence Tomography
N97	111-560-6	Med	М	Neil Movva	Rapid Tissue Repair: Using Enzymatic Hydrogels and Collagen Matrices to
					Cover & Heal Epithelial Wounds
N95	111-570-2	Med	М	Matthew Huang	Developing a Novel, Automated Method to Predict Chronic Heart Failure
				-	Through Oscillatory Ventilation During Cardiopulmonary Exercise Testing
N93	111-611-3	Bio	F	Madeleine Barryte	Effect of Cathodes and Catalysts on Electrical Output of Microbial Fuel Cell Batteries
				•	· · · · · · · · · · · · · · · · · · ·

Loc.	Proj. Num.	Team Cat.	Gende	r Students	Title
N91	111-620-1	Bio	Μ	Scott Haskell	Effects of Extremely Low Frequency (ELF) Magnetic Fields on Daphnia and
					their Population Growth
N89	111-621-12	Bio	М	Mukund Prabakar	Mitigative effect of Common OTC pharmaceuticals on hydroxylation of estradiol
N87	111-630-10	Bio	М	Aunoy Poddar	Effect of Buthionine Sulfoximine on Saccharomyces cerevisiae
N85	111-631-8	Bio	F	Rachita Pandya	Optimization of Chemically-Defined Media for Generating Clinical-Grade
					Smooth Muscle Cells, In-Vitro, as a Potential Cell-Based Therapy for
					Treating Stress Urinary Incontinence in Women.
N83	111-640-6	Bio	М	Sriram Somasundaram	Design and Evaluation of Chitosan-NP Ocular Drug Delivery System for
					targeted delivery of Ciprofloxacin hydrochloride in bacterial conjunctivitis
N81	111-641-4	Bio	F	Preethi Ravi	The Effect of Curcumin on Ubq-2 (rpl-40) protein expression in
					Alzheimer-mutated C. elegans Using Immunohistochemistry
N79	111-650-2	Bio	Μ	Pranav Reddy	Locating miRNA as Genetic Biomarkers for Kawasaki's Disease in Urine
N77	111-660-11	Bio	F	Madelyn Wang	The Effect of the Heterocycle C23H29NO6CIS on the Enzyme MshB
N73	111-670-7	Bio	F	Disha Bahl	Role of Wnt3a in Restoring the Osteogenic Capacity of Aged Bone Marrow
N71	111-680-3	Bio	F	Archana Podury	The Effect of HSP70 and HSP104 on the Aggregation of mHtt Proteins in Yeast Cells
	111-720-6	Chem	М	Rohith Kuditipudi	The Application of Cyclodextrins in Chiral Separations
N63	111-730-2	Chem	М	Garrett Conover	Rocket Fuel Efficiency
N61	111-750-7	Chem	F	Ruchi Pandya	The development of a Carbon Nanofiber electrode based sensor for cardiac
					health monitoring
N59	111-810-2	Phy	Μ	Vadim Korolik	Surface tension's Influence on High Aspect Ratio Structures during Drying
N55	111-820-11	Phy	М	Leo Yu	13 and 15 Ion Diffusion Through 186-02 Film Modeled Through Monte Carlo
					Simulation
N53	111-830-7	Phy	F	Namrata Balasingam	A Monte Carlo Study of the Scalability and Variability of the Forming Voltage
					of Transition Metal Oxide (TMO) ReRAMs.
	111-840-3	Phy	F	Anisha Braganza	Excited Oxygen Chemistry in Disks around Young Stars
N47	111-850-12	Phy	F	Sanam Javid	Shooting Angle & Trajectory
N43	111-860-8	Phy	Μ	Jonathan Gabbert	Can We Slow Down Light?
N41	111-870-4	Phy	Μ	Vikram Kalahasthi	Extinguishing Flames Using Sound
	111-880-13	Phy	F	Lauren Doh	Fore!
	111-890-9	Phy	Μ	Waylon Lai	How Can We Study Aerodynamics of a Wing Via Practical Methods?
	111-910-7	Ear	F	Sahana Rangarajan	Oxygen Levels Near the Surface of Europa
N29	111-920-3	Ear	Μ	Christopher Powers	Investigating Vegetation as a Natural Barrier to Reduce Tsunami Power
N27	111-A10-12	Eng	F	Shiloh Curtis	Enabling Situational Awareness: A Hat-Based Hands-Free Haptic
					Navigational Aid for the Visually Impaired
	111-A11-10	Eng	Μ	Karthik Srivatsan	Radiant Heat Cellphone Charger
	111-A12-8	Eng	F	Britney Bliven	Waves On Fire
	111-A21-6	Eng	F	Christy Nguyen	Bodies of Water
	111-A30-4	Eng	М	Leron Perez	Biomimetic Robot Based on Cypselurus californicus For Hydro-Aerial Applications
P10	111-A31-2	Eng	Μ	Ajay Ramesh	Treating Carpal Tunnel Syndrome Through Motion Tracking Technology and
					the Web
P12	111-A41-11	Eng	М	Manfred Virgil Ambat	The Novel Design of a Three-Dimensional, Space-Based,

Loc.	Proj. Num.	Team Cat.	Gende	r Students	Title
					Mirror-Implementing, Photovoltaic Solar Collector
P16	111-A50-9	Eng	Μ	Kailas Vodrahalli	Transmission of Solar Energy through Optical Waveguides: Modeling and
					Material Studies.
	111-A51-7	Eng		Leela Amladi	A Pill-Buddy Platform.
P24	111-A60-5	Eng	М	Vamsi Gadiraju	Improving the Wettability Of Vertically Aligned Single Walled Carbon
					Nanotubes in Supercapacitors Via Substrate Patterning
P26	111-A61-3	Eng	F	Jacqueline Duong	Getting to the Pointe
P30	111-A70-1	Eng	М	Nikunj Khetan	The Deposition of Carbon Nanotubes Using Common Waste as a Pre-Product
P32	111-A71-12	2 Eng	М	Hershel Shah	Morphability: Creating a Smart Material by Modifying Electro-active Polymers
P40	111-A80-10) Eng	F	Emily Kuehn	The Roboroach Backpack
P42	111-A90-6	Eng	М	Shantanu Tulshibagwale	Your Phone is Your PC
P48	111-A91-4	Eng	Μ	Roderick Jones	Grasping with Straws
P52	111-B10-4	Comp	F	Nitya Mani	Characterizing the N-Divison Points of Genus 0 Curves Through
					Ruler-Compass Constructions
P54	111-B11-2	Comp	F	Ankita Pannu	Finding comfort in numbers: Using natural language processing and text
					mining to improve the effectiveness of online cancer support groups
P58	111-B21-1	1 Comp	F	Maya Josyula	Branching Angles of Vascular Networks
P60	111-B30-9	Comp	Μ	William Zhang	Plant Identification With Noisy Web Data
P62	111-B31-7	Comp	Μ	Agastya Gupta	An Inexpensive, Global, and Effective Means of Diagnosing Heart Disease
P68	111-B40-5	Comp	F	Julia Miao	Mammographic Diagnosis for Breast Cancer Biopsy Predictions Using
					Support Vector Machine (SVM) Learning Classification
P72	111-B41-3	Comp	Μ	Tanay Tandon	A Machine Learning Model for Automated Short Essay Assessment through
					Random Forest based Ensemble Training Methods with Natural Language
					Processing driven Feature Engineering
P74		Comp	Μ	Siddharth Prasad	Walks on Primes in Imaginary Quadratic Fields
P76	111-B51-12		Μ	Aditya Mishra	Feature Based Object Recognition System to Identify Recyclable Items
P78	111-B60-10) Comp	F	Sharon Chen	Visualization of Dynamic State for Future Accelerator-Centric Microarchitectures
P80	111-B70-6	Comp	Μ	Ajay Gopinath	Characterizing the deformation of leukemic neutrophils from large
					deformations to understand cancer cell migration
P82	111-B71-4	Comp	F	Parvathy Menon	Multi-Agent Modeling of Real Estate Recommendation Engine
P84	111-B80-2	Comp	Μ	Jiwan Kang	Comparing PID Control and Iterative Learning Control and Finding the
					Optimal Algorithm
P86	111-B90-1	1 Comp	Μ	Sauyon Lee	Composition of Integral Binary Quadratic Forms
P88	111-C10-9	Bioinfo		Vedant Thyagaraj	Gene Expression Profiling As a Tool For Early Cancer Detection
P92	111-C11-7	Bioinfo) F	Madhuri Nori	Comparison of Energy Harvesting Capabilities of Various Gut Bacteria
					Based on Genetic Attributes
P94	111-C20-5	Bioinfo	M	David Lin	Identifying Molecular Signatures for Lung Adenocarcinoma Prognosis and Treatment
P98	111-C21-3	Bioinfo	F	Tara lyer	Gender Differences in the Prevalence of Co-Morbid Disorders Affecting the
					ASD Population
P99	111-C30-1	Bioinfo	F	Allison Kiang	A Bayesian Predictive Model Analyzing Gene Expression and Single
					Nucleotide Polymorphisms for Correlated Psychiatric Disorders

Loc.	Proj. Num.	Tea	m Cat. G	iende	r Students	Title
P95	111-C31-12		Bioinfo	М	Anand Chukka	Characterization of atrial and ventricular cardiomyocytes through a video
						analysis algorithm
P93	111-C40-10		Bioinfo	F	Kriti Lall	The Landscape of Somatic Hypermutation In Cancer
P89	111-C50-6		Bioinfo	Μ	Hugh Zhang	A Rapid Automated Diagnosis of Malarial Parasites in Blood Films
P87	111-C60-2		Bioinfo	Μ	Vivek Sriram	Using Agent-Based Modeling to Simulate the Transfer of Zoonotic Pathogens
P83	111-C70-11		Bioinfo	F	Vidya Raghvendra	The Effect of Sleep Deprivation on the Genes Involved with Memory and
						Decision Making in the Mouse Brain
P81	111-C90-3		Bioinfo	F	Rani Mavram	Practical Prediction of DNA Melting Temperature at a Solid Support
P77	112-510-10	Т	Med	F	Megan Seidel & Sabrina Hamada & Destiny Lee	Lyme Disease in Dogs and Humans: Is There a Relationship?
P71	112-520-6	Т	Med	Μ	Clifford Zhang & Kedar Thiagarajan	Frequency of Hemochromatosis HFE Gene Mutations in the Asian Population.
P69	112-610-2	Т	Bio	М	Woo Jin Lee & Jarod Olay	Effect of Prebiotics on Survivability of Probiotic Bacteria
P61	112-630-7	Т	Bio	F	Tanisha Shankar & Shagun Patel	The Effect of Lycopene on Reducing Cancer Progression of Three
					C C	Malignant Cell Lines Through the Interference of Androgen Cell Signaling
						Pathways
P59	112-640-3	Т	Bio	F/ _M	Helen Wu & Stanley Xie	Cell-Type Specific Connectivity Mapping of the Dorsal Raphe
P53	112-650-12	Т	Bio	F	Yui Tantiyavarong & Athena Westmoreland	Alcohol Inhibition of Lipase Activity
P49	112-660-8	Т	Bio	F	Allison Tam & Marian Park	Inhibiting Effects of Lipocortin on Phospholipase A2-III Enzyme
	112-670-4	Т	Bio	F	Megan Pham & Jacqueline Cao	What Duration of Ultraviolet Exposure Kills Bacteria?
P39	112-710-7	Т	Chem	М	Jason Ngo & Amit Saxena & Samaan Faridjoo	Beryllium/ Potassium Ion Battery
P33	112-720-3	Т	Chem	М	Omkar Savant & Shreyan Jain	A Computational Investigation of Iridium Hydride and Other Metastable
						Metal Hydrides for Optimizing Hydrogen Storage in a Fuel Cell
P29	112-810-12	Т	Phy	М	Andrew Ly & Cresencio Castillo	The Miniature Hyperloop
P27	112-820-8	Т		F	Stacey Pereira & Maria Dossani	Lip Balm and Friction
P23	112-A10-9	Т	Eng	М	Gerrit Orthlieb & Aaron Chang & Charles Nijmeh	The Generation of Action Potentials in Neurons through Magnetic Stimulation
P17	112-A20-5	Т	Eng	М	Aaron Memon & Lee Hsieh	Use of Microfluidic Chip Devices in Effciently Diagnosing Low Potassium Levels
P15	112-B10-1	Т	Comp	М	Rishabh Jain & Vineet Kosaraju	A Navigation Assistant for the Visually Impaired by Means of Robust and
			-			Streamlined Object Recognition
P11	112-B20-10	Т	Comp	М	Joseph Chang & Jason Huang	Prime Labeling of Complete Binary Trees and an Efficient Prime Labeling
						Algorithm for Connected Graph
R10	112-B30-6	Т	Comp	Μ	Thomas Fahrner & Akaash Venkat	A Computational Method for Predicting and Modeling Chemical Reactions
R14	112-B40-2	Т	Comp	F/ _M	David Zhu & Menghua Wu	Opinion Weather: Quantifying Public Opinions through Big Data Analysis
R16	112-C10-6	Т	Bioinfo	М	Steven Wang & Andrew Jin	Rational Discovery and Optimization of Synergistic Chemotherapy
						Combinations: A Novel Framework Integrating Gene Perturbation Analysis
						and Machine Learning Algorithms
R22	112-C20-2	Т	Bioinfo	F	Daniela Lee & Sadhika Malladi	Predicting Treatment Response in Triple Negative Breast Cancer Through
						Quantitative Image Analysis in Perfusion MRI
R24	112-C30-11	Т	Bioinfo	F	Nidhi Navaratna & Somya Khare	Development of an Effective Pan-Cancer Prognostic Model: Analyzing Gene
					-	Expression Levels of the FOXM1 Transcription Network in Multiple Cancer
						Types in Order to Predict Patient Survival
R28	112-C40-7	Т	Bioinfo	М	Paramjyot Panesar & Nikhil Kansal	Oncogenetic Analysis: An In-Depth Investigation of Gene Expression in
						Cancerous and Normal Tissue

Loc.	Proj. Num.	ream Cat. (Gende	r Students	Title
R30	121-110-13	Bot	F	Christine Bernal	A Phenotype Study on the Effects of Ultra Violet Radiation on Germination
					Rate and Radicle Size of Radish Seeds
R32	121-210-5	Env	F	Brooke Ahmed	A Novel Approach to the Reduction of Released Methane from Sphagnum
					Moss Through its Association with Methylocella palustris
	121-310-10	Zoo	F	Andrea Kibel	Proof of Concept: Digital Vocabulary Analysis for C. Stelleri
R40	121-420-11	Soc	F	Melissa Hartman	Cognitive Reasoning and Memory Abilities in Cuttlefish: Relating
					Environmental Factors to Specific Patterns Using Positive Reinforcement
R42	121-430-7	Soc	F	Rohini Paul	The Effect of the McGurk Effect and Bias on the Perception of Visual and
					Auditory Stimuli
R46	121-510-7	Med	F	Shruthi Perati	A Histological Study of the Effects of Wnt Signaling on Cementum
					Thickness and Regeneration in the First Maxillary Molar
	121-520-3	Med	F	Alexa Wise	The Effects of Grape Seed Extract on Chlorambucil Treated Lymphocytes
R52	121-530-12	Med	F	Xiangyue Kong	The Transcription Factor Bcl11b Regulates Mammary Stem Cell
					Self-renewal and Quiescence Partially Through p21
R54	121-540-8	Med	М	Jesse Chou	Mitochondrial fission instigated by AKAP1 deletion causes decreased
		<u> </u>			neuronal function in vivo
R58	121-550-4	Med	М	Smit Jain	Stringing Along: Examining the Effect of Mechanically Strained Fibronectin
					on Cell Spreading
R60	121-610-12	Bio	F	Eva Vailionis	The Effects of Ascorbic Acid on the Infection of Escherichia Coli Through
					Enterobacteria Phage T4
	121-620-8	Bio		Wynne Stagnaro	Effect of arsenic and methyl-adding nutrients on genome wide methylation patterns
R68	121-630-4	Bio	F	Anika Gupta	A Novel Two-Step Approach Towards Ending Cancer Stem Cell
					Tumorigenesis: Tumor-Targeted Drug Delivery of Biotin and Hyaluronic
					Acid-Taxoid Conjugates
R72	121-640-13	Bio	Μ	Thomas Luh	EMX2 as a predictive biomarker of chemotherapy efficacy in squamous cell
D74	404.050.0	D '.			
R/4	121-650-9	Bio	F	Emily Wang	Illuminating Disease Pathways: Developing Bright Fluorescent Proteins to
D70	404 000 5	Die		Vieleweitt Kente	Improve FRET Biosensing.
R76	121-660-5	Bio	IVI	Vishwajit Kode	Identification of Iron Binding Bacteriophage for the Development of
D70	121-680-10	Dia	N 4	Ashwin Srikant	Magnetotactic Stem Cells
R/8	121-680-10	Bio	IVI	Ashwin Shkant	Discovery of Novel Bioactive Compounds Produced from Secondary Metabolism Genes in Austroplebia australis
Deo	121-710-4	Cham	М	Efrey Noten	Examining the effect of a polymer-supported palladium catalyst on the yield
ROU	121-710-4	Chem	IVI	Elley Noten	of a Negishi-coupled diaryl compound
Doo	121-730-9	Chem	N.4	Anshul Ramachandran	Determination of Accurate Molecular Models of Polyatomic Ions in Aqueous
ROZ	121-730-9	Chem	IVI		Solutions by Molecular Dynamics Simulations
	121-810-9	Phy	N.4	Vikas Bhetanabhotla	Identification of Satellite Galaxies around Milky Way Galactic Analogs using
N04	121-010-9	гну	IVI	VIKAS DITERATIADITURA	Machine Learning Algorithms
R 86	121-910-1	Ear	F	Zareen Choudhury	The Evolving Mixture of Barium Isotopes in Milky Way Halo Stars
	121-910-1	Ear	F	Caroline Debs	High Resolution Spectroscopic Measurements of Milky Way Stars
	121-920-10	Ear	M	Vidur Sanandan	Structural Parameters and Comparisons of Galaxies in Redshift Range 0.8
1130	121-300-0	Lai	111		

Loc.	Proj. Num.	Tean	n Cat. G	ende	er Students	Title
						to 2.0 and Mass Greater Than 10^10 From Mathematical Residual Model
						Fits Made From Telescopic and Simulated Images of Varying Depth
R92	121-940-2		Ear	Μ	Marvin Qi	Investigating Structural Parameters of Low-Mass Globular Clusters
R94	121-A10-6		Eng	F	Jessica Chiu	Aeroelastic Flight Dynamic Modeling of an Adaptive Camber-Morphing
						Aircraft for Improved Cruise Efficiency
R96	121-A11-4		Eng	F	Maitreyee Joshi	Developing an Automatic Indoor Mapping Technique to Create an Indoor
						Navigation System App for the Blind and Visually Impaired
R98	121-A20-2		Eng	F	Adrina Bourang	Reducing CO2 Emissions from Car Exhausts Through the Use of
						Hyperbranched Aminosilica
R99	121-A21-13	3	Eng	Μ	Vibhav Altekar	Engineered Chitosan based MultiReservoir devices for effective localization
			-			to treat Multifaceted set of diseases
R97	121-A40-7		Eng	Μ	Adyota Gupta	Sonic Shield: A Novel Approach to Counter IEDs
R95	121-A60-12	2	Eng	F	Abha Pandey	Rapid First Response by Creating a Rescue UAV to Locate Trapped Victims.
R93	121-A70-8		Eng	Μ	Abhishek Johri	The use of depth and RGB sensors to see how far an object is from a
			•			person without looking at the object.
R91	121-A80-4		Eng	Μ	Keegan Dahm	Monitoring Tank Levels with Raspberry Pi
R89	121-A90-13	3	Eng	Μ	Nishant Jain	Development of an Inexpensive Immersive Virtual Reality System Using
			•			Consumer-Grade Hardware
R87	121-B10-11		Comp	Μ	Varun Mohan	A Lattice Boltzmann Method Based Computational Model for Optimizing
						Anode Morphologies to Design Efficient Li-ion Batteries
R85	121-B20-7		Comp	Μ	Paras Jain	Internet of Things: Distributed, Disruption-Resilient Intelligent Networks
						through Low-Power, Low-Cost Hardware Nodes with Application to Disaster
						Awareness, Robotics and Monitoring
R83	121-C10-3		Bioinfo	F	Natalie Ng	An Intragenomic Screening Tool to Identify Functional Regulatory Single
					-	Nucleotide Polymorphisms (rSNPs) Impacting Disease
R81	121-C20-12	2	Bioinfo	Μ	Charles Liu	Integrated meta-analysis of 64 diseases identifies novel relationship
						between systemic sclerosis and systemic lupus erythematosus
R79	121-C30-8		Bioinfo	F	Anna Thomas	Automating Biomedical Image Segmentation with Random Forests
R77	121-C40-4		Bioinfo	Μ	Daniel Park	Network Connectivity in Resting-State fMRI as a Novel Biomarker in
						Diagnosing Alzheimer's Disease
R71	122-410-12	2 T	Soc	F/ _M	Devaki Belwalkar & Vinay Reddy & Akshaya Sekharan	What is the effect of conscious unilateral breathing on performance in right
						and left brain hemisphere specific cognitive tasks?
R69	122-510-4	Т	Med	F	Sonia Kapoor & Michelle Nguyen	The Effect of Mint and Cinnamon Oils on Treponema Denticola in Relation
						to Periodontal Disease
R61	122-610-9	Т	Bio	F	Rena Wang & Tricia Sun	Testing the influence of various concentrations of anabasine, beta
					Ū.	nicotyrine, cotinine, and myosmine found in electronic cigarettes compared
						to the influence of the electronic cigarette liquid on the viability of Daphnia
						magna
R55	122-620-5	Т	Bio	Μ	Truonghuy Mai & Akash Bellippady & Viraj Desai	the effect of microbes on degradation of plastic
	122-630-1	Т	Bio	Μ	Akhil Surapaneni & Hersh Sanghvi	Modeling Novel Sensory Uses of Graphene Nanopores to Detect Urinary
-						Nucleoside Biomarkers 1-Methyladenosine, Cytidine, 8-Hydroxyguanosine

Loc.	Proj. Num.	Tear	n Cat. C	Gende	r Students	Title
R47	122-710-1	Т	Chem	F	Thuc-Nhi Ha & Thuc-Oanh Ha & Tram Le	Glowing Tea
R41	122-720-10	Т	Chem	F	Warda Osman & Rahael Mengistab	Radiation Shield
R39	122-810-6	Т	Phy	F/ _M	Aleyda Mora & Sebastian Thiessen	Bike Tire Friction
R31	122-820-2	Т	Phy	F/ _M	Dani Bader & Lindon Tran	Magnetic fields
R29	122-840-7	Т	Phy	F/ _M	Edgar Baculi & Ngoc My Huynh	How will the distance between magnet stages affect the velocity of the
						Gauss Launcher projectile?
R25	122-850-3	Т	Phy	М	Thienson Pham & Brian Ly & Kevin Dinh	Paper Airplanes: Experimenting with Design and Launch Angles
R19	122-860-12	Т	Phy	F	Maritza Lopez Lopez & Haydee Rodriguez & Yolotl Lopez	Fold And Fly
R15	122-A10-3	Т	Eng	М	James Detweiler & Maxwell Reynolds & Armon Azizi	A Novel Bioacoustic Approach to Detecting Buried Disaster Victims
R11	122-A20-12	Т	Eng	F/ _M	Aleeza Grace Roque & Caroline Pritchett & Tianjian Huang	Antenna Deployment System