



AWARDS

2022



Council for the Advancement of Public Schools
Public Education Builds Strong Communities

Thank you Event Sponsors!

Event sponsors contribute at least \$500 to our event.



**EQUORUM ET PLUS
FOUNDATION**





CATEGORY AWARDS

High School
11th - 12th Grade

Behavioral and Social Sciences (11-12)				Sponsored by CB Cares Educational Foundation		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Harini	Shankar	12	Effects of Vitamin D and Isolation on Fruit Fly Behavior	Central Bucks High School South	Mark Hayden
2	Lance	Xu	11	The Correlation of Different Demographics to the Effects of Different Types of Framing in Medical Contexts	Central Bucks High School West	Mark Hayden
HM	Nolan	Eichorn	12	Human taste- dyed water	Archbishop Wood	Sharon Hartranft
HM	Matthew	Muhlig	11	The accuracy of using eyewitness testimony at different time intervals with males and females from ages 16-18	Archbishop Wood	Sharon Hartranft

Biochemistry (11-12)				Sponsored by CBEA		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Srinithi	Krishnamoorthy	12	Inducing the Selective Killing of HBV-Infected Cells by Integrant-Targeted Delivery of Proapoptotic BCL2 Genes	Central Bucks High School South	Mark Hayden
2	Krishnakanth	Katakota	12	Evaluating Existing Protease Inhibitors' Efficacy Against the SARS-CoV-2 Coronavirus - Year 2	Central Bucks High School South	Mark Hayden
3	Alexander	Robertson	11	Targeting of the STING Pathway for Cancer Immunotherapy	Central Bucks High School East	Mark Hayden
HM	Thomas	Cherry	11	The Role of YAP/TAZ-TEAD Activity in Cancer Treatment Along the Hippo Pathway	Central Bucks High School East	Mark Hayden
HM	Nicole	Shaliga	12	Preventing the Inhibitory Effects of the HBx Protein on the p53 Tumor Suppressor Gene Using siRNA Gene Knockdown	Central Bucks High School East	Mark Hayden

Botany (11-12)				Sponsored by the Fred Beans Family of Dealerships		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Anika	Keshri	11	Indoor Electrical Garden	Central Bucks High School East	Judy Elinow
HM	James	Schilk	12	Grow Big or Grow Home: Strawberry Growth in a Vertical Space	Council Rock High School South	Megan Mohl

Chemistry (11-12)					Sponsored by PSEA / CAPS	
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Jonathan	Zhang	11	The Effects of Agricultural Chemical Runoff and Algal Blooms on the Corrosion of Steel in Lakes Over Time	Central Bucks High School West	Mark Hayden
1	Sarah	Teitelman	12	Does Third Hand Smoke Leave Residue On Surfaces?	Council Rock High School North	Terese Grateful
2	Katherine	He	11	Developing a Transdermal Drug Delivery System for Brexpiprazole	Central Bucks High School South	Mark Hayden
3	Dhaval	Tantry	11	Determining Most Effective Method of Inhibiting Breast Cancer Inducing Protein RAD52	Central Bucks High School East	Mark Hayden

Computer Science (11-12)					First place: Baruch S. Blumberg High School Science Award	
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Meredith	Glunz	11	“Can you teach a simple computer to play a game?”	Villa Joseph Marie High School	Michael Ashton
2	Vidit	Agarwal	11	Shortest Path Algorithm	Central Bucks High School West	Mark Hayden
3	Ronald	Tsai	11	Simulating Strategies in an Iterated Prisoner’s Dilemma	Council Rock High School North	Terese Grateful
HM	Marina	Glik	11	The Perfect Video Game	Archbishop Wood	Sharon Hartranft
HM	Pranav	Krishnamurthy	11	Intruder Detector	Central Bucks High School West	Mark Hayden

Earth and Space Science (11-12)					Sponsored by Equorum et. Plus Foundation	
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Mason	Matich	11	DNA Data Storage for Deep Space Probes	Central Bucks High School East	Mark Hayden
2	Brooke	Wassmann	12	Analyzing Trends of Different Effects of Tropical Cyclones in the Western Atlantic, U.S.	Central Bucks High School West	Mark Hayden
3	Melanie	Loza	12	Contrasting astrophotography during various time periods	Council Rock High School South	Megan Mohl

Engineering (11-12)				Sponsored by CREA		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Anjali	Shukla	12	How Concentration Levels Differ Due to a Cell Phone, Using an EEG to Test Brain Waves	Council Rock High School North	Terese Grateful
2	Ethan	Maher	11	Othello Robot for Remote Over-The-Board Play Prototype	Central Bucks High School West	Mark Hayden
3	Autumn	Knoop	11	Water-Saving Green Roof System	Council Rock High School North	Terese Grateful
HM	Ethan	Bear	12	Electromyographic Control of a Prosthetic Hand	Council Rock High School North	Terese Grateful
HM	Jake	Kushnir	12	Restoring Quality of Life with a Full Range of Motion Prosthetic	Central Bucks High School South	Mark Hayden

Environmental Science (11-12)				Sponsored by Insaco		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Alexis	Smith	12	What Different Molds Will Grow on Different Foods?	Archbishop Wood	Sharon Hartranft
2	Abhijith	Bolisetti	12	How Microplastics Affect the Air We Breathe	Council Rock High School North	Stacey Gould
3	Mairead	McDermott	12	How Fast Do Different Biodegradable & Compostable Materials Decompose?	Archbishop Wood	Sharon Hartranft
HM	Arden	Clem	10	The association between gardening approaches and pro-environmental behaviors related to garden power tools	Central Bucks High School West	Mark Hayden
HM	Sicheng	Ding	11	Modulated Synthesis of Amino Anchored UiO-66 Metal Organic Framework for Adsorption of Perfluorooctanoic Acid in Water	George School	Brian Patton

Mathematics (11-12)				Sponsored by Paletti USA		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Clare	Rajapakse	11	Percent of Exposed Population Needed to Attain Herd Immunity	Central Bucks High School East	Judy Elinow
2	Paige	Burchell	11	Evaluating Manning's Equation	Central Bucks High School West	Mark Hayden
3	Linglong	Dai	11	A Secure Shuffling Protocol Based on Interdependence Property of Matrices and RSA Signature	George School	Brian Patton

Medicine and Health Sciences (11-12)				Sponsored by PSEA / CAPS		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Syan	Arora	11	Exploring a New Method for HBV Capsid Disassembly	Central Bucks High School East	Mark Hayden
2	Samantha	Holmen	11	Small Molecule High Throughput Compound Screen Against HBV Pre RNA	Central Bucks High School East	Mark Hayden
3	Prisha	Veerreddy	11	Compound screening to find an inhibitor that binds to the SARS-CoV-2 Spike-ACE-2 Protein	Central Bucks High School South	Mark Hayden
HM	Jayline	Cruz	12	How much fat is in your food?	Archbishop Wood	Sharon Hartranft
HM	Arielle	Vinnikov	11	E. Coli K12 vs. Various Acne Treatments: Which One Wins?	Central Bucks High School East	Judy Elinow

Microbiology (11-12)				First Prize: Eastern PA Branch of the American Society for Microbiology Award		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Anushka	Gattu	12	Evaluating Successful FDA Approved Compounds for Small Molecule Inhibitors of the SARS-CoV-2 Protease	Central Bucks High School South	Mark Hayden
2	Jared	Cannon	12	The Effects of Environmental Factors on Biofilm Formation in Bacteria	Archbishop Wood	Sharon Hartranft
3	Phoebe	Vallapureddy	12	Targeted Production of Tartrolon from Shipworm Symbiont Teredinibacter turnerae	Central Bucks High School East	Mark Hayden
HM	Alicia	Luo	12	Identification of Core Protein Allosteric Modulators Effective Against Resistant Hepatitis B Virus Capsid Mutations	Central Bucks High School East	Mark Hayden

Physics (11-12)				First Place: Baruch S. Blumberg High School Science Award		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Elizabeth	Bowe	12	Testing the Accuracy of Homemade Thermocouples	Villa Joseph Marie High School	John Gentile
2	Jackson	Stahl	11	Electrical Output of Geobacter Sulfurreducens Relative to Rate of Growth in the Presence of Reducible Oxides	Central Bucks High School East	Mark Hayden
3	Lauren	Cox	12	Refractive Indices of Greenhouse Gases as Measured By An Interferometer	Council Rock High School North	Terese Grateful

Zoology (11-12)				Sponsored by Equorum et. Plus		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Matthew	Brownrigg	12	Enhancing Human Embryonic Kidney Cell Regeneration Through Transducing Exogenous Ambystoma Mexicanum Pax-7 DNA	Central Bucks High School East	Mark Hayden
2	Thanmayee	Yalamanchi	12	The Neurogenomics of Incipient Speciation in Drosophila Melanogaster	Central Bucks High School South	Mark Hayden

Team (11-12)				Sponsored by Insaco		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Olivia	Coer	12	Water Purification: Past, Present and Future	Archbishop Wood	Sharon Hartranft
1	McKenna	Murphy	12			
1	Margaret	Schluth	12			
2	Molly	Courtney	11	Hydroponics: Effect of Zinc on The Growth of Basil Plants	Villa Joseph Marie High School	Megan Preedy
2	Cameron	Gara	11			
HM	Harika	Chintapalli	11	Font Type Effects on Information Retention	Central Bucks High School South	Mark Hayden
HM	Namrata	Sureddy	11			
HM	Laura	Gaylord	11	How Effective are disinfectants at killing Germs?	Archbishop Wood	Sharon Hartranft
HM	Reagan	McGowan	11			
HM	Caroline	Guard	11	Fertilizer Fun	Villa Joseph Marie High School	Joe Sheenan
HM	Isabelle	Scotese	11			



CATEGORY AWARDS

High School
9th - 10th Grade

Biochemistry (9-10)				Sponsored by Equorum et. Plus		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Jasmin	Kainth	10	How Should I Get My Vitamins?	Central Bucks High School East	Judy Elinow

Botany (9-10)				Sponsored by CBEA		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Riley	Smith	10	Finding Superhydrophobic and Superoleophilic Plants to Clean Up Oil Spills	Central Bucks High School West	Mark Hayden

Chemistry (9-10)				Sponsored by Paletti USA		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Hannah	Klingenberg	10	Fabric Flammability	Villa Joseph Marie High School	Joe Sheenan
2	Ranjit	Rajapakse	9	What Methods Effectively Remove Contaminants from Water?	Central Bucks High School East	Judy Elinow
3	Ava	Candela	9	Effectiveness of Different Compositions of Detergents With and Without UV Radiation	Villa Joseph Marie High School	Molly Kenny

Computer Science (9-10)				Sponsored by CREA		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Kelly	Lao	10	Building Time Series Models for COVID-19 Forecasting	Council Rock High School North	Terese Grateful
2	Krithi	Ramnath	10	The Economics of COVID-19 Through a Computer Simulation	Council Rock High School North	Terese Grateful
3	Cymerly	Tsai	9	Physical Object Tracking with Machine Learning	Council Rock High School North	Terese Grateful
HM	Meha	Koul	9	Lung adenocarcinoma	Pennsbury HS	Jamie Swanson
HM	Aum	Mehta	9	Weapon Detection using Python, OpenCV, and Keras	Central Bucks High School East	Judy Elinow
Engineering (9-10)						
Engineering (9-10)				Sponsored by PSEA / CAPS		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Vidya	Jayaprakash	9	Which House Shape is Most Energy Efficient	Council Rock High School North	Stacey Gould
2	Tamir	Sklansky	10	Analyzing the Effect of Differently Shaped Blades on the Energy Production of Wind Turbines	Central Bucks High School West	Mark Hayden

Environmental Science (9-10)				Sponsored by Equorum et. Plus		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Parth	Vaidyanath	10	Reverse Osmosis Filtration of PFAS	Central Bucks High School East	Mark Hayden
2	Hannah	Knapp	10	Using a Bioassay to Determine the Effects of Nanosilver on the Environment and Daphnia Magna	Council Rock High School North	Stacey Gould
3	Arnav	Rajesh	10	Solar Stills: Purifying Water Through the Use of the Sun	Council Rock High School North	Stacey Gould
HM	Isabelle	DaSilva	9	How Does Coffee Affect Plant Growth?	Villa Joseph Marie High School	Ellen Leaper
HM	Felix	Peng	9	Which Soil is Best for Agriculture?	Council Rock High School North	Stacey Gould

Thank you to our judges!



Medicine and Health Sciences (9-10)				Sponsored by PSEA/CAPS		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Marianne	Moise	9	Impact of SSRIs on COVID-19 Infections and Outcomes	Council Rock High School North	Terese Grateful
2	Hultz	Hubbard	10	Mechanisms of Immune Modulation of Nerve Function	Central Bucks High School South	Mark Hayden
3	Vivian	Yang	10	Combating the Occurrence and Progression of Myopia	Central Bucks High School East	Judy Elinow

Microbiology (9-10)				Sponsored by the Fred Beans Family of Dealerships		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Maryam	Abdel-Azim	10	Modeling quorum sensing cycles in Pseudomonas aeruginosa using longitudinal approaches by measuring gene expression	Central Bucks High School East	Judy Elinow
HM	Abbigail	Turco	10	The Effect of Artificial Sweeteners on Gut Microbiota	Villa Joseph Marie High School	Stephanie Szylejko

Physics (9-10)				Michael Dappolone Memorial Award		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Kip	Eron	10	Optimizing the Power & Efficiency of a Thermoelectric Device	Central Bucks High School East	Judy Elinow

Team (9-10)				Sponsored by Insaco		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Maeve	Farrell	9	Most Effective Type of Mask	Holicong Middle School	Stephen Geneva
1	Kasey	Walker	9			
2	Lauren	Orlando	9	What Emotions do Different Hues and Vibrancies of Colors Evoke?	Holicong Middle School	Stephen Geneva
2	Emily	Tian	9			



Are you willing to serve as a judge for our event?

Register for next year at:

<http://bit.ly/BCSRC-judging>



CATEGORY AWARDS

Middle School
6th - 8th Grade

Behavioral and Social Sciences (6-8)				Sponsored by CB Cares Educational Foundation		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Madeline	Eid	8	How do note taking methods and materials affect memory retention?	Holicong Middle School	Carrie Bannon
2	Dylan	Hargrove	8	Hargrove.D020 Science Fair 21-22	Holicong Middle School	Carrie Bannon
HM	Reuben	Bell	8	Dictatorship	Holicong Middle School	Carrie Bannon
HM	Ashley	Cohan	8	How does color affect memory?	Holicong Middle School	Robert Meletti
HM	Harper	Polan	8	What effect does the intensity of color have on how beauty is rated in flowers?	Holicong Middle School	Carrie Bannon

Biochemistry (6-8)				Sponsored by Equorum et. Plus		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Ryan	Lehane	6	Potato Energy Analysis	St. Andrew School	Tracy Boedewig
2	Avery	Harris	8	Water Pollution Experiment	Holicong Middle School	Carrie Bannon
HM	Linna	Shi	8	Irritation Levels in Onion Differentiation	Holicong Middle School	Carrie Bannon

Botany (6-8)				Sponsored by CBEA		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Ashlynnne	Halbe	8	How do varying salinity levels affect both established plants, and seeds ability to grow?	Holicong Middle School	Robert Meletti
2	Harper	Srenaski	8	How does the pH level of water affect the growth rate of grass?	Holicong Middle School	Robert Meletti
HM	Rachel	Folkins	8	How Water Temperature Affects Plant Growth	Lenape Middle School	Deborah Wysocki
HM	Kendra	Pitts	8	How does the color of light effect the growth of mushrooms?	Lenape Middle School	Deborah Wysocki
HM	Aries	Sandstrom	8	How can Different pH Levels in Water Effect Plant Growth?	Holicong Middle School	Robert Meletti

Chemistry (6-8)				Sponsored by PSEA/CAPS		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Owen	Bidwell	7	Osmosis and the Several Spectacular Solutions	Holland Middle School	Mary Krempa
2	Logan	Brown	8	How do different substances affect how fast or slow apples brown apples brown?	Holicong Middle School	Robert Meletti
HM	Elizaveta	Kutyeva	7	P & G vs Distillation: Ultimate Smackdown	Holland Middle School	Mary Krempa

Computer Science (6-8)				Sponsored by the Fred Beans Family of Dealerships		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Emily	Eayre	8	Human vs. Computer: Analyzing The Traveling Salesman Problem	Newtown Middle School	David Curry
2	Teertha	Desai	8	Object Detection with Raspberry Pi	Lenape Middle School	Deborah Wysocki

Consumer Science (6-8)				Sponsored by Insaco		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Abrahm	Smith	8	How do different smoke sensor types and different fire types affect the activation time of a smoke alarm?	Holicong Middle School	Robert Meletti
2	Dillon	Lind	6	Which ball has the best bounce?	Sol Feinstone Elementary	Terese Grateful
HM	Mikayla	Bradley	8	Altered Ingredient Levels Affecting Chocolate Chip Cookies	Lenape Middle School	Deborah Wysocki
HM	Emily	Guerry	8	Marker Ink Permanence	Holicong Middle School	Carrie Bannon

Earth and Space Science (6-8)				Sponsored by CREA		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Ahjung	Kim	8	Effective Space Radiation Shielding	Newtown Middle School	David Curry
2	Olivia	Szymkiewicz	8	Let it Rain	Newtown Middle School	David Curry
HM	SreeNithya	Allampally	7	How Does the Size of a Meteorite Affect its Crater?	Newtown Middle School	David Curry
HM	Apoorva	Siragavarapu	8	Which filtration material leads to the best drinking water?	Tamanend Middle School	Erika Gamble

Engineering (6-8)				Sponsored by PSEA/CAPS		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Jason	Loh	8	Vaccum Distillation	Newtown Middle School	David Curry
2	Jack	McGrath	8	Lionfish Snatchers: Designing Traps for the Invasive Species	Newtown Middle School	David Curry
HM	Varisha	Nangalia	7	Water filter	Newtown Middle School	David Curry
HM	Arielle	Talke	8	The Effect of Paper Airplane Design on Aerodynamic Performance	Lenape Middle School	Deborah Wysocki

Environmental Science (6-8)				First Place: Rock Family Environmental Award		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Majda	Ftough	8	Soil Erosion and Plants	Holicong Middle School	Carrie Bannon
2	Nathaniel	Karpinski	8	How does the material of biodegradable packing and packaging affect how fast it decomposes?	Holicong Middle School	Robert Meletti
HM	Grace	Petrakis	8	How does sunlight effect a plants growth towards light?	Holicong Middle School	Carrie Bannon
HM	Devin	Yang	8	Different biodegradability rates of starch packaging peanuts based on different amounts of water, pH levels, and soils.	Holicong Middle School	Carrie Bannon
HM	Santiago	Zarate Martinez	8	How Does Acid Rain Effect Plant Growth?	Holicong Middle School	Robert Meletti

Mathematics (6-8)				Sponsored by Paletti USA		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Akshay	Honawar	8	How Does the Type of Tennis Court Impact Score of a Tennis Match	Newtown Middle School	David Curry
2	Hanwen	Hu	8	How effective is targeted advertisement?	Holicong Middle School	Carrie Bannon
HM	Dylan	Eater	8	How does the shape of a car affect acceleration?	Holicong Middle School	Robert Meletti
HM	Aidan	Pasternack	8	Amount of Shuffles it Takes for a Deck of Cards to be Completely Out of Order	Holicong Middle School	Carrie Bannon
HM	Richard	Wan	7	Applying Game Theory to Climate Change	Holicong Middle School	Stephen Geneva

Medicine and Health Sciences (6-8)				Sponsored by CB Cares Educational Foundation		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Marin	Ford	8	How does hot sauce affect physical reactions such as sweating, heart rate, temperature, and runny nose?	Holicong Middle School	Robert Meletti
2	Isabel	Dervan	8	How does the acid level of different drinks, affect the enamel of the human tooth?	Holicong Middle School	Robert Meletti
HM	Gabrielle	Delaporte	8	How does ADHD affect your ability to focus and accomplish daily tasks?	Holicong Middle School	Carrie Bannon
HM	Jaime	Poon	8	How does Porphyria affect a person's daily life and well-being?	Holicong Middle School	Carrie Bannon
HM	Benjamin	Rudminsky	8	How does gaming affect reaction time?	Holicong Middle School	Robert Meletti

Microbiology (6-8)				Sponsored by Insaco		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Ganesh	Palla	8	How does the pH level of liquids affect microbial growth?	Lenape Middle School	Deborah Wysocki
2	Adhavan	Balachandar	8	If the amount of oxygen in each liquid is increased, then the growth of bacteria will decrease..	Lenape Middle School	Deborah Wysocki
HM	Harrison	Cornwell	8	Effects of Antibiotics on Bacteria	Lenape Middle School	Deborah Wysocki

Physics (6-8)				Sponsored by Delaware Valley University		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Sean	Semanoff	8	How can the amount of expanding air in your Buoyancy Control Device affect the speed at which you ascend	Holicong Middle School	Robert Meletti
2	Reese	Coxey	8	Volleyball Bounce	Holicong Middle School	Carrie Bannon
2	Kyle	Meyers	7	Measuring Cell Phone Electromagnetic Radiation	Newtown Middle School	David Curry
HM	Mona	Gallo	8	What affect does a bicycle tire have on friction?	Holicong Middle School	Carrie Bannon
HM	Neya	Sathiya Ganesh	7	Does Color Affect Drying Time?	Newtown Middle School	David Curry
HM	Alan	Zhang	8	The Natural Phenomena, Pendulum	Holicong Middle School	Carrie Bannon

Zoology (6-8)				Sponsored by Equorum et. Plus		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Ethan	Shlossberg	8	Can a quail be identified by its egg pattern?	Holicong Middle School	Robert Meletti

Team (6-8)				Sponsored by Insaco		
Place	First	Last	Grade	Project Title	School Name	Adult Sponsor
1	Ava	Charlton	7	The Technique Behind Tumbling	St. Andrew School	Tracy Boedewig
1	Abigail	Marino	7			
2	Madelyn	Chan	7	Are Kids Lazy?	St. Andrew School	Tracy Boedewig
2	Grace	Gillespie	7			
HM	Ginny	Curry	7	How cross are you?	St. Andrew School	Tracy Boedewig
HM	Anna	Saucier	7			
HM	Cecelia	Ryan	7	Lip Plumper	St. Andrew School	Tracy Boedewig
HM	Olivia S	Selzer	7			