WELCOME TO THE

72nd Annual Twin Cities Regional Science Fair 18th Annual St. Paul Science Fair 16th Annual Western Suburbs Science Fair



Affiliated with the International Science & Engineering Fair and the Minnesota Academy of Science Minnesota State Science & Engineering Fair

. We're scientists engineers inventors marketers & business people of every kind.



We're 3M volunteers.

Tutoring, mentoring, serving, advising, building, delivering and most of all inspiring. The good works of thousands of 3M employee and retiree volunteers improve lives in our communities.

Innovative and indispensable at work and in the community.

3M Community Giving

© 3M 2006 For more information, visit http://www.3MGiving.com

WELCOME TO THE 72nd ANNUAL TWIN CITIES REGIONAL SCIENCE FAIR, THE 18th ANNUAL ST. PAUL SCIENCE FAIR, THE 16th ANNUAL WESTERN SUBURBS SCIENCE FAIR.

Our Host this year is the University of Minnesota.

YOUR SCIENCE FAIR BUTTON is your identification as a participant in this Science Fair. WEAR IT AT ALL TIMES - when you are at the Fair, both Friday and Saturday. DO NOT WEAR HEELS WHILE IN THE BUILDING - FLAT SOLES ONLY!

PLEASE PICK UP YOUR PROJECT FORMS AND KEEP them FOR A YEAR.

(They may be needed for next year's project, too.) Make copies of your forms if you are selected to compete further.



- 1. The number by your name is your project number. It shows you where to set up your project.
- 2. When you find your place, set up your project.
- 3. If there is a Scientific Review Committee (SRC) violation sheet in your folder, it means that there is a problem with your paperwork. Report to the SRC table as soon as you have set up your project. You will not be allowed to compete unless you have been cleared for competition by the Scientific Review Committee.
- 4. After your project is completely set up, please drop off the Safety & Display card in the IN BOX at Safety & Display (next to SRC). Go back to your project exhibit and wait for a Safety & Display volunteer to check your exhibit so you can be cleared for competition. You must pass both SRC and Safety & Display inspections to be able to compete for awards.
- 5. Read through this booklet for additional information about judging times and other rules.
- 6. Wear your TCRSF button in a clearly visible place at all times.
- 7. TCRSF requires that ALL team members of team projects must be present at judging on Friday night and that all ISEF winners must be at the Saturday Awards Ceremony. Winners of sponsor's awards must be present at the Saturday Awards Ceremony to win, have their photo taken with their award at their project, and have a signed parental consent form already on file with TCRSF.

TCRSF requires that ALL TEAM members of team projects must be present at judging on Friday night and that all ISEF winners must be at the Saturday Awards Ceremony. Winners of sponsor's awards must be present at the Saturday Awards Ceremony to win, have their photo taken with their award at their project, and have a signed parental consent form already on file with TCRSF.

All ISEF winners and all persons interested in traveling with the group to ISEF MUST attend the Sunday 1:00 p.m. ISEF meeting. (This meeting is *only* for ISEF winners, ISEF alternates, their teachers/mentors/and family members.) The location and time of this meeting will be confirmed with the ISEF winners immediately following the Awards Ceremony.

SCHEDULE

Friday. February 12, 2010:

<u>Time</u> 1:00 - 3:30 p.m. 1:00 - 3:30 p.m.	Activity Registration Set up Projects / Clear Safety&Display Grades 6-8 must be set up by 3:30 Grades 9-12 must be set up by 3:30	<u>Location</u> Field House – No heeled Shoes Field House – No heeled Shoes
4:00-9:30 p.m.	Judging	Field House – No heeled Shoes
<u>Saturday, Februa</u> 8:00- 10:00a.m.	ary 13, 2010 Exhibits open to the public	Field House - No heeled Shoes
9:00 - 9:30 a.m.	All Paper and Project Participants pick up envelopes containing ribbons & judging forms	Field House - No heeled Shoes

TEACHERS – Please arrange for someone to pick up papers and folders of any students not able to attend the award ceremony.

DO NOT DISMANTLE YOUR PROJECT UNTIL AFTER THE AWARD CEREMONY!

10:00 a.m. to	Award Ceremony for projects	Field House - University of Minnesota
12:30 p.m.	& papers	

Winners of Special Sponsor Awards must be present at the Award Ceremony. ONLY projects with their signed Parental Media Release (generated during registration) turned in before judging starts will be eligible for awards which require a photograph. ALL team members must have signed media release forms on file for a team project to be eligible. Immediately after the awards ceremony, Sponsor Award winners must return to their projects until the official Fair Photographer takes their photo with the award & their display and then dismisses them. All ISEF winners must be at both the Saturday Awards Ceremony AND the Sunday ISEF meeting to be eligible to be named finalist to travel to and compete in ISEF, or they will forfeit their finalist status to an alternate.

After Award Ceremony	*Brief meeting about the Minnesota State Science Fair for State Fair participants, parents and teachers.	South end of bleachers Field House
After State Briefing	*ISEF Finalists, Alternates and Advisors meet with the TCRSF, SP and WS Directors.	North end of bleachers Field House
Everyone:	PLEASE HELP OUR VOLUNTEERS TEAR DOWN TABLES & CHAIRS	
1:30 p.m.	ALL PROJECTS MUST BE REMOVED	

Minnesota State Science & Engineering Fair, March 26-28, 2010, Crowne Plaza Hotel, St. Paul

Intel International Science & Engineering Fair San Jose, California, May 9–14, 2010

JUDGING RULES AND SCHEDULE

- Each student must remain with his/her project during the time scheduled for judging. If you are not at your project when a judge arrives, you may miss your chance to be judged, unless you are currently presenting your research paper in the paper competition. ALL TEAM members of team projects must be present at judging on Friday night
- 2. Students must clear both SRC (Scientific Review Committee) & S&D (Safety & Display) before judging begins to be able to compete.
- ONLY judges and students presenting projects are allowed in the exhibit area during judging.
 No parents, advisors, teachers, or other non-participants are to be in the exhibit area during judging times.
- 4. Stay at your project until the official announcement over the public address system dismisses you. Dismissal will be by grade. If you leave early you may be missing out on judging for other special awards.
- 5. TCRSF and the University of Minnesota do not accept responsibility for equipment/instruments brought to the Fair. DO NOT LEAVE SUCH ITEMS OVERNIGHT OR UNATTENDED.

	Judging Begins	Estimated. Dismissal Time:
Grade 6	4:00p.m.	6:15p.m.
Grade 7	4:00p.m.	7:00p.m.
Grade 8	4:00p.m	8:00p.m.
Grades 9-1	2 4:00p.m.	9:30p.m.

ALL TIMES ARE APPROXIMATE. PLEASE LISTEN FOR ANNOUNCEMENTS!

ONLY PARTICIPANTS ARE ALLOWED IN THE EXHIBIT AREA DURING JUDGING.

PROJECT LISTING

Student projects are listed by number, grade and affiliation and broken down by category within each grade level. Following this listing is an alphabetical list of all entries by grade. To find a project, or to find out where you are to set up your project, look for the color-coded signs and floor map.

gns and noor map.			
GRADE	SIGN COLOR	PROJECT NUMBERS	AFFILIATION CODES
6	BLUE	6000-6999	(S) St. Paul
7	YELLOW	7000-7999	(W) Western Suburbs
8	GREEN	8000-8999	(T) Twin Cities
9-12	WHITE	1000-1999	

RESEARCH PAPERS

Awards will be handed out at the Award Ceremony on Saturday morning at 10:00 a.m. in the Field House. Students competing in the paper finals present their papers to a panel of judges in Cooke Hall between 12-5 p.m. on Friday, February 12, 2010.

TCRSF AND THE UNIVERSITY ARE NOT RESPONSIBLE FOR PAPERS, PROJECTS, AWARDS OR EQUIPMENT LEFT AT THE UNIVERSITY OF MINNESOTA FIELD HOUSE!

REMEMBER - We are guests of the University of Minnesota. Please keep your area clean and respect the property of others. Your actions reflect not only on you, but also on your school, your parents, your advisors and the Fair.

Science doesn't start in a laboratory

A child's imagination is ignited by curiosity and powered by all the wonders of the world.

At Medtronic, we devote ourselves to finding new and better ways to alleviate pain, restore health and extend the lives of people around the world. And we know that any innovation starts with imagination. That's why we support organizations and activities that will inspire the next generation of scientific innovators.



Bill Hawkins Chairman and Chief Executive Officer

www.medtronic.com/community



Grade 6

Animal Sciences (AS) 6001S Marissa Schneider The Effect of Nocturnal Cycles of Animal Learning

6002T Kayley R Winkelman You Hairy Dog

Behavioral and Social Sciences (BE)

- 6003S Evan J Anderson Eyewitness Memory
- 6004S Esefany Garcia Can Food Temperature Affect its Taste, Even on Paper?
- 6005S Ellie Johnson Music vs. Heart
- 6006S Isabella Sandoval Music and Marketing: Kermit gets a Makeover

Cellular and Molecular Biology (CB)

6007W **Ridhima Mishra** Extraction of DNA from Vegetables and the Electrophoresis Method

Chemistry (CH)

- 6008S Ayana I Anderson Are sports drinks worth the cost?
- 6009S Maya E Ba Does table salt conduct electricity as well as saltwater?
- 6010S Emma Celebrezze Got Milk?
- 6011W Olivia Chen Plastics and Dissolve rates
- 6012S Anna M Hyatt Why is corn syrup in most our food?
- 6013T **Joe Johnson** In What Do Crystals Grow Best, Water, Apple Juice, or Sprite?
- 6014S **Clara June Lee** What type of liquid will cause a penny, a nail, a paper clip, and a sewing needle to rust faster?
- 6015S **Oscar J Mulvaney** Measuring Solubility in Tap and Deionized Water
- 6016T Mary Anna E Preble Leavenings in Banana Bread

- 6017T Abrielle L Prunty Lowering The Freezing Point Of Water With Salt
- 6018W Shana V Tran Bursting your Bubble

Earth and Planetary Science (EA)

6019T Seamus H. Flynn Cloud Gazing Forecast: Predicting the Weather by Observing Cloud Patterns

Energy and Transportation (ET)

- 6020W Jacob Koppendrayer, Wyatt Holmes Team - Cool Cola
- 6021T **Ruthie E Nordquist** Watt Causes Evaporation

Engineering: Electrical and Mechanical (EE)

- 6022S Samuel A Geiger, Nick Wagner Team - The Biefeld-Brown Effect
- 6023S Lexi Hilton, Ruth McInerney Team - Magnetic Levitation Trains
- 6024T **John Kostohris** Which Terrain Is Best?
- 6025S James A Kunau Which model bridge best resists weight
- 6026T **Robert S Nygaard** Does Different Terrain Affect the Performance of Lego Mindstorm Robots?
- 6027S **Breanna N Simon** How does the type of light bulb affect the amount of electricity it uses?
- 6028S **Tuomas P Sivula, David M White Team** - Hovercraft
- 6029T Sean Tsai What's up electrons?

Engineering: Materials and Bioengineering (EN)

6030T Jacob M Zwak Baseballs

Environmental Management (EM)

- 6031S Georges Glen Mefleh Does Pollution in the Mississippi River increas as it goes downstream
- 6032S Lydia R Rolfes Slippery Subjet: What gives better traction on ice sand, salt or road chemicals

- 6033S CeCe E Johnson, Hunter B Johnson Team - If You Hit The Gas Will The Water Last?
- 6034T Mickelle L Kaufer Solar Oven Science
- 6035T Lucas W Nelson MN Salt Water on Plants
- 6036S Aceif J Oubaha Does the taste of water affect its quality?
- 6037S **Daniel J Rockcastle** Survival Science: Water
- 6038T Max R Ylitalo Absorbing Oil Spills: What Works Best?

Mathematical Sciences (MA)

6039S Noah S Cordes How does a flexagon and Why?

Medicine and Health Sciences (ME)

- 6040S Emily A Conners, Mary McConville Team - Are Wii Fit?
- 6041S Gus L Johnson Red Bull meets X Box
- 6042S Daniel A Martinez, Kenneth U Udoibok II Team - The Effects of Rapid Exercise
- 6043W Sarah E Stefanik Too Sweet to be Blue
- 6044T Aisha Tahir Are Your Eyes Deceiving You?

Microbiology (MI)

- 6045T **Ben R Caswell** What Hand Drying Materials Prevent the Spread of Germs?
- 6046T Kevin P Moonen Handwashing and Germs

Physics and Astronomy (PH)

- 6047W Zachary J Becka Sham Wow or Scam Wow
- 6048T Grace Elizabeth Clemens Through The Air
- 6049T Amelia Daddi Punch vs. Palm strike
- 6050T Zoe Gale Big Magnets, Small Magnets

- 6051S Johnny M Goodson, Liam B Kelly Team - Which Cleats for my Feet
- 6052S **Daniel R. Johnson** Golf Balls: Which are Better
- 6053W Carolyn K Jons Photon Cannon of Balloon Doom
- 6054W Alan Z. Lu Motor Motion!

Plant Sciences (PS)

- 6055S Charlie L Anderson Water Wonders
- 6056W Brett Burbank Spotlight on Plant Growth

Grade 7

Animal Sciences (AS)

- 7001T Kasey Jane Kalthoff Color or Plain?
- 7002S Anton J Konieczny Ant Feeding Habits
- 7003S Lydia R Neus How Does Light Affect Change In Cricket Mass?
- 7004S **Rush P Pojasek** The Reason to Care about Brine Shrimp

Behavioral and Social Sciences (BE)

- 7005T Najma Abdillah Team - Can Kids Tell The Difference Between Different Kinks of Soda Better Than Adults?
- 7006S **Joe Amble** Virtual Training: Here Today For Tomorrow
- 7007S Sarah M Bordsen Bailey The Brains Behind "Where's Waldo?"
- 7008W Elizabeth A Cullen Which Form of Practice Helps the Most When Shooting Free Throws?
- 7009W Rachel J Duffy How does music affect your memory?
- 7010T **Madalyn A Elmquist** What Works Best for Alleviating Brain Freezes?
- 7011W Elizabeth Erb Does music affect how you study?
- 7012S Kaitlyn Ewine Visual Perception: a Matter of Context

- 7013S Hennok Ghebeye, Kyle Ferguson Team - Can Drawing Improve Short Term Memory?
- 7014T Luke G Heimer Emoions and Scores
- 7015W Claire S Hogan Actions Speak Louder Than Words
- 7016T Ellie S Honerman Do Mnemonics Improve Memory?
- 7017T Emily A Kriegl Does Music Loudness Affect Concentration?
- 7018T **Sara J Kumerow** Gender and the Brain
- 7019S Awet Melake An Interaction of Physical and Auditory Balance
- 7020W Erin S O'Connor If You Are Right or Left Handed Does That Mean You Use Your Right or Left Ear, Eye, or Leg?
- 7021S Nenagh A O'Leary The Stroop Test
- 7022W Camille I Smith Are Children Being Desensitized By Media Exposure?
- 7023T Ash C Strand-Miller Nintendon't?
- 7024S Micaela J Yarosh Does the Amount of Acid in Various Types of Apples Affect the Sugar Concentration

Biochemistry (BI)

- 7025T **Riley P Lokrantz** Tanning Booths
- 7026W Kristen L Shand Does Bad or Expired Yeast Affect How well Bread Rises?

Cellular and Molecular Biology (CB)

7027S Alexis M Martin Speed and Method of Cryogenics

Chemistry (CH)

- 7028W Nathan M Carroll How Does Salt Affect the Rate of Temperature Change in Water?
- 7029W Axl A Delgadillo Bonequi Which cleans metal better, Coca~Cola or aspirin?
- 7030T Griffin A Egan Microwave Popcorn

- 7031W Cole M Freeman Which metal is most corrosion resistant?
- 7032T **Ty E Gale** Coke Kills: The Dangers of Drinking Soda Pop
- 7033S **Brendan A Geraghty** through the fire and flames
- 7034S Meaghan E Gernes Cool Cookies
- 7035T **Jenna J Grundtner** Light and Vitamin C
- 7036S **Zachery M Inskeep** How Does The Shape Of An Ice Cube Affect How Fast It Melts?
- 7037W Abigail L Knipp What Effect Does the Type of Solute have on the Rate of Crystallization?
- 7038S Maddie J Lee Brownie Battle: Sugar vs. Splenda
- 7039W Kalli J McCullen what kind of wood burns slower oak, birch, or maple
- 7040W Theresa M Narog Iron
- 7041W Mivi Chi Nguyen How Does Dish Soap Expand Food Coloring in Different Liquids?
- 7042W Annalise P Podewils Which Stain Removers is Most Effective in Removing Various Stains?
- 7043W Moises Sanchez Jr. What Balloon Will Inflate Faster, and Which Balloon Will Deflate the Fastest?
- 7044S Lila C. Scher Which Orange Drink is the Least Acidic?
- 7045S **Maura O Walde** Stain, Stain Go Away
- 7046W **Kyle J Walz** Did you know that sugar can slow you down?

Computer Science (CS)

7047T Anthony Y Hu The Effect of Camera Shutter Speed on the Brightness of a Photo

- 7048T **Emily J Blosberg** How Does Earth Weather Affect HF Amateur Radio Frequency Signal Strength?
- 7049T **Isabella M Christensen** Plant Growth and Wavelenght
- 7050W Samuel R Strandness How does water erode land?
- 7051W Zoe A Vickerman Whether, Weather Forcasting Is Accurate

Energy and Transportation (ET)

- 7052T **Brennan A Daily** How To Build A Simple Hydrogen Fuel Cell
- 7053S Isaac Hamilton Bike Gear Ratios
- 7054W Matthew Harkema A New Way of Producing Electricity
- 7055S **Conor Hetzel** Parallel Versus Series Circuiting in a Solar Car
- 7056T Wencel Kust Insulation
- 7057T Madeline L Warner The Search for Energy Efficient Lighting

Engineering: Electrical and Mechanical (EE)

- 7058T **Jupiter U.G. Adams-Phipps** Fruits, and Vegetables, and-Batteries? Oh my!
- 7059S Alexander A Czapiewski A Bridge Strong Enough
- 7060S **David M. Sherman** Are fair dice fair?
- 7061W Chase Ward Hydroelectric Power Plant

Engineering: Materials and Bioengineering (EN)

- 7062S Lucy H Franzen Battle of the Bridges
- 7063S Mikayla M Klein The Sound Of Tap Shoes
- 7064S Conor J Leyden Shocking Shoes

Environmental Management (EM)

7065S Zack Wosika Aspen Tree Growth: As a product of Temperature, Precipitation and Atmospheric C02 Levels

Environmental Sciences (EV)

- 7066T **Matthew J Danley** Saving The Earth: One Drop At A Time
- 7067W Emilie Nordhues What materials make the strongest recycled paper?
- 7068T Colin D Salchow Insulation
- 7069W Vivien D Schultz Does The Richfield School District Have The Best Quality Drinking Water
- 7070T Abby I Vakulskas Is Minnesota Getting Warmer?
- 7071W Rachel S Woell Acid Rain

Mathematical Sciences (MA)

- 7072W Elizabeth M Hienz Stategies in Twenty-One
- 7073W Sarah R Pope Fibonacci Apples

Medicine and Health Sciences (ME)

- 7074W Alex F Carpio Does Your Heartbeat Increase or Decrease After Player Two Different Types of Video Games?
- 7075S Anna K Fryxell Cereal Nutrition
- 7076T Jayne Elise Gruenhagen Sugar VS. Sugar Subtitutes
- 7077T Zahara s Kathawalla Swimming strokes heartrate and oxygen
- 7078W **Brandon L Mundahl** How does the type of music affect your heart rate?
- 7079W Katarina H Podewils Which Beverage Produces the Most Tooth Decay
- 7080S Morgan J Riddle Kimm Does Your Age Affect Your Peripheral Vision?
- 7081T Kelley Jo Trimble Cure it Fast!
- 7082T Kristyn A Waldhauser Diabetes & Exercise: Which Exercise Affects Your Blood Sugar the Most?

- 7083S **Duncan E Anderson** Solving the Urban Legend: Who Has the Cleanest Mouth?
- 7084T Isaac G Frans, Logan S Kline Team - Bugs Out-Smarting Drugs
- 7085W Katerina M. Friedman Where are Germs?
- 7086W Eleanor R Goblirsch Bacteria in Schools
- 7087W Connor M Knapp Pool Vs. Lake
- 7088T **Miranda K. Smith** Micro-organisms: What household cleaner works the best to Eliminate Micro-organisms?
- 7089S Samantha Yang Investigating Which diffrent storage types spoils apple in the shortest amount of time

Physics and Astronomy (PH)

- 7090W Ellen M Bakke Color and Heat Absorption
- 7091S Rebecca A Bergmann Meteor Madness
- 7092T Joel Blanchard, Mark Blanchard Team - Basketball Court Friction
- 7093S Emily A Devaney Sound Barriers
- 7094W **Thomas P Fitzgerald** How does pressure affect the volume of a gas at constant temperature?
- 7095T **Tanon Hanzal** Get in the Loop
- 7096S Victoria Meza-Ortiz Sugar: Fertilizer or Plant Toxin?
- 7097S Alice Louise Michell Witch part of your foot, toe or side has more accuracy and force when kicking a soccer ball?
- 7098W Emily K Ness What Surface is the Best for Thawing Meat?
- 7099S Grant c Palas Trebuchet - How does mass affect distance thrown
- 7100T **Bradley J Peterson** Does Size and Shape Effect a Magnet's Strength
- 7101W Matthew Reed Rocket Board

- 7102T Laura C Sonday Seatbelts: Will You Be Safe or Sorry?
- 7103T **Gina M Spoden** Do Artificial Bulbs Let You See the Light?
- 7104W Margaret A Vergara Can food be cooked by calling cell phones?
- 7105W Maria Vogel Sound Waves
- 7106W Alexander M. Warner Does the Temperature of a Baseball Affect How Far You Hit It?
- 7107S Joseph B Wenger Newton in Action
- 7108W Spencer D Wyrick Do Objects with less textuers slide down a ramp easier?

Plant Sciences (PS)

- 7109W Autumn L. Boxum Apple Mummification
- 7110W Kara Mae G Caron Does Seed Spacing of Various Soybean Hybrids Affect the Yield?
- 7111W **Diana N Clemente** Does the Angle of Light Affect the Growth of grass?
- 7112W Carolyn A Klaesges Water and Plants
- 7113T Benjamin M Larson Are you Attracted?
- 7114T Colin J Moriarty Do Different Colored Lights Affect Plant Growth
- 7115T Sasha K Oines How Do Different Liquids Affect Plant Life?
- 7116W Nathaniel R. Podewils What Type of Water Makes Marigolds Grow Tallest?
- 7117W Olivia M Salinas Does Soapy Water Affect the Growth Rate of Lima Beans?
- 7118W Ava C Schroedl Fertilizers Poop or Goop

Grade 8

Animal Sciences (AS)

- 8001S Maria E Engstrom Pavlov's Theory: Rats Vs. Dogs
- 8002T Abby M Piechowski Does Dog Saliva Kill Baceria
- 8003T Zachary M Reidell How Do Light and Dark Cycles Affect Ant Tunneling Behavior?
- 8004T **Josh W Vievering** What is the Best Cat Food Based on Taste, Nutrition, and Price?

Behavioral and Social Sciences (BE)

- 8005S Katie M Conners, Mary M Pickett Team - Improving America's Test Scores Using BAVX
- 8006W Erin M Gorman The Stroop Effect
- 8007T Sarah A Hansen Impact of Gender Identity on Career Choice
- 8008S **Della R Kurzer-Zlotnick** Face-to-Face with the truth about stereotypes
- 8009T Andrew S McCabe The Stroop Effect
- 8010S **Jeremy Pierce** The Effect of Tempo and Key on Subconscious Emotional Valence
- 8011W Venessa M Scott, Kassandra Galvan-Pizana Team - How Do Different Book Genres Affect a Student's Reading Rate?
- 8012W Marta L Seitz Does Music Affect Memory
- 8013S **Katherine A Slifer** Do Different Kinds of Music Affect the Way People Perform on Tests?
- 8014S Stryker C Thompson Reward And Revenge
- 8015T **Travis J Urness** Warping the Stroop Effect
- 8016W Claire M Walker, Emily M Quandt Team - Reading Comprehension

Biochemistry (BI)

8017S **Rawley d Crow** What drink is worse for your teeth? 8018S Elizabeth Abigail Zalanga Does Mold Grow Faster in Warmer or Colder Areas

Cellular and Molecular Biology (CB)

8019S Madeline R Nicol The Effects of Temperature and PH on Boilogical Enzymes in Animal Cells

Chemistry (CH)

- 8020S Ariana E Conroy Bubbles
- 8021T **Brienne Francis** Baking Soda vs. Baking Powder Whats the Difference?
- 8022T Gabbie N Grau Digital Versus Film Photography
- 8023S Mason A Krelitz Snack Smack Down!
- 8024T Miriam Grace Nordquist I'm Melting I'm Melting!
- 8025W Maria C Pfister Ice Cream
- 8026S Ella G Vasquez Soda Secrets

Computer Science (CS)

- 8027S **Henry W Johnson** Can Young People Tell the Difference Between High Quality and Low Quality Sound Better than Older People?
- 8028S William D Kieser Memory Power

Earth and Planetary Science (EA)

- 8029S Alyssa E Kolb Crystal Growth
- 8030S Whitney C Manning Crystals
- 8031W Benjamin T Suek Accuracy, Are Meterologists Always Correct?

Energy and Transportation (ET)

- 8032S **Tiana K Bellamy** Wind Turbines
- 8033T Roman E Faller Aerodynamics of cars

- 8034T **Luis J Guzman** How Will Winglets Affect the Output of a Wind Turbine?
- 8035T Claire Honerman LEDs vs Incandescents: How much money are you actually saving?
- 8036T Andy R Munkelwitz Window film
- 8037S Lydia M Newman-Heggie Propellers and Propulsion
- 8038T Patty A O'Brien The Speed of Light
- 8039W Apurv H Shekhar Can wind Turbines Operate in Marginal Wind Speeds? A Venturi Approach
- 8040T Malcolm D Smith Nuclear Science - Should it be in the US Energy future?

Engineering: Electrical and Mechanical (EE)

- 8041T Michael D Allen, Daniel S Fairbanks Team - Hydroelectricity
- 8042T Alex C Barrette Now you see me Now you don't
- 8043S **Joe D Herbeck** Bridge Break Through/The effects of stress on differents types of bridges
- 8044T **Gunnar M Nelson** Shocking Solutions: Conductivity levels of different liquids
- 8045S Sam O Quiney What's a Theremin?

Engineering: Materials and Bioengineering (EN)

- 8046T **Ben A Betzold** Lake iron fertilization a possible geoengineering solution
- 8047S Arthur T E Dobbs What's more cost efficient, Gasoline or Hydrogen
- 8048S Viola K Holman How Stent Design Geometry Affects Quality of Performence
- 8049W Alexander W Richards Box Girder vs. Suspension
- 8050T Gretta C Steigauf Can You Buy Game?

- 8051T Victoria E Stusek It's Getting Hot in Here: Testing the Insulation Power of Different Windows
- 8052T **Thomas Vlasak** A Study of The Effect of Surface Treatments on The Strength of Rope
- 8053T Christine M Walz Hot vs Cold Bounce

Environmental Sciences (EV)

- 8054S **William Bauer** Kill the Watts Not the Planet: A Study in Home Electronics Conservation
- 8055T **Julia E Bina** Does Location Affect the Cleanliness of River Water
- 8056T Jake P Bischel Are green roofs really cool?
- 8057S **Connor J Burke** Population Pollution pH The Minnesota River
- 8058T Katelyn Deutsch How Do Heavy Metals Affect Corals?
- 8059T Michael J Fratto Water Desalination
- 8060S Caroline N Lucas The Meltdown
- 8061T **Iman Y Pakzad** Artemia as a Natural Indicator of Dissolved Oxygen Levels

8062S **Brooke R R Rogers** Let the Sun Shine In: Which glass pane scheme will achieve optimum solar efficiency?

- 8063T Connor G Salchow Storm Water Runoff: Affects on Aquatic Life
- 8064T Joseph W Schaefer Polluted Ponds
- 8065T **Deena J Star** Composting
- 8066T **Rebecca J Sward** Ocean Wave Energy
- 8067W Katherine T Wratkowski Mr. Clean vs Mr. Green: The Effect of Household Cleaners on Plants

Mathematical Sciences (MA)

8068T Audrey L Parker Just How Steep Is That Hill

8069S	Daniel L Baden
	Did Yu See That?

- 8070S Calista S Dunbar Dance Dance Coordination!
- 8071T Jenna R Evenson, Bailey E Shanley Team - Peripheral Vision
- 8072T Jonathan M Hjelmgren, John A Blanda Team - The Effects of Music on Pulse Rate
- 8073T **Heather M Huna** Fountain of Youth? The Effects of Resveratrol on Lifespan in Drosophila melanogaster
- 8074S Ismail J Khadar Thumbs Up!
- 8075S Meishan B Roen Which Are Denser, Girls or Women?
- 8076S Chloe M Sekhran Just Dance; You'll Burn Calories
- 8077T Heather J Stone Is Cinnamon Zeylenicum a Sugar Replacer?
- 8078W Marleny E Thompson HPV spread the word, not the disease
- 8079T Blake E Timm Arthritis

Microbiology (MI)

- 8080T Makayla L. Brummer Meat Bacteria
- 8081W Rachel Chiodo Pooch Smooch
- 8082T Isabelle D.H. Falk, Meg M Adams Team - Where are germs most common in the household?
- 8083S **Martha Mulugeta** What types of bacteria are grown in the immediate environment and what does it take for them to be stopped?
- 8084S **Rachel C Oberst** Deadly Veggies What is the most effective way to kill E. coli on friuts and vegetables?
- 8085S Megan E Ostenby Who Ya Gonna Call? Breath Busters!
- 8086S Dane E Ostlie-Olson Dirty Water to Drinking Water

8087S Magaret M Stover Are You At a Greater Risk Of Harboring Staphylococcus aureus if You Have a Nose Stud?

Physics and Astronomy (PH)

- 8088W Fiona K Daley Waterproof
- 8089S Margaret M Johnson The Effects of Temperature on Rocket Engine Performance
- 8090W Molly C Knapp Egg-cellent!
- 8091S **Stephen M Maxam** Can The Frequency Of Sound Waves Be Measured With The Use Of A Flame Tube?
- 8092S Alex Mongin The Effect of Color on the Clarity of a Photograph
- 8093T Austin t Otto Truss Bridges
- 8094W Connor M Plunkett Paper Airplane Aerodynamics
- 8095T Lincoln D Rother Pulp Friction
- 8096T Benjamin E Weil How does Gravity Affect Small Objects?

Plant Sciences (PS)

- 8097S Jessica J Anderson Rad Radishes
- 8098W Gena R Berendt Flower Power
- 8099W Alyssa R Bollensen Pine Needle Preservation
- 8100T Kayla C Chuhel Fresh...Fresher....Freshest.....
- 8101T Megan E Donnelly Allelopathy Garlic vs. Broccoli
- 8102T Megan Edmunds Apple Rotting
- 8103S Ariana L Iepson The Great Plant Maze
- 8104T Amber A Klein Alkalinity V.S. Acidity
- 8105T Zach R. Krueger, Derek A. Stalcar Team - The Effect of Sugar and Caffeine on Plants

- 8106S Emma M Marshall Do Different Brands of Popcorn Leave You a Different Percent of Duds?
- 8107W **Taylor V O'Borski** The Power of Plants
- 8108S Brielle C Sowards Bean Growth
- 8109W Erika Elise Swant Smoky Plants

High School

Animal Sciences (AS)

- 1001W **Somer M Drummond** Grade 12 - Using reverse vaccinology to identify gene candidates to use in a vaccine to prevent Escherichia coli-induced post-weaning diarrhea in swine (Sus domestica)
- 1002T **Danielle Gunder** Grade 12 - Can Beethoven Make it Happen?
- 1003T **Michael D Pickett-Leonard** Grade 12 - PRRSV in Mexican Farms
- 1004T Samantha M Reigstad-Bayless Grade 10 - Classical Conditioning of Mice Through Mazes
- 1005T **Jeannie T Taylor** Grade 10 - Effect of an Electric Field on Aquarium Fish

Behavioral and Social Sciences (BE)

- 1006T **Thatcher Banh** Grade 10 - Savior Siblings For The Better Or The Worse: Psychological Perceptions Of Bioethics
- 1007T Annie M Beckel Grade 10 - Parental Engagement In Adolescents' Grades
- 1008T **Darryn Freeman** Grade 10 - Do Videogames Affect Memory?
- 1009W Kelly M Gu Grade 9 - The relationship between the amount of sleep and school performance in high school students
- 1010T Ellen E Johnson Grade 10 - Developed Intonation
- 1011T Kelsey Larson Grade 10 - The Effects Of Sequence On Recollection Accuracy
- 1012S Shyanne Lor Grade 9 - Duchenne Smile: Real... Or Not?!

1013T Heather J Milne

Grade 10 - The Effect of Constant Daylight on Pogonomyrmex Occidentalis Colony Behavior

1014T Christopher Phenicie

Grade 10 - The Effects Of Trimethylxanthine On Chess Playing Ability

- 1015T Mark A Rugnetta Grade 10 - Brain Categorization
- 1016T Nadirah J Salam Grade 11 - Improving Native American Test Outcomes
- 1017T Nathan J Schmid Grade 10 - The Short-Term Memory Capacity of High School Students
- 1018S Steven Vang Grade 9 - Cola Challenge
- 1019S Houa Xiong Grade 9 - Music Therapy
- 1020S Soumaly Yang Grade 9 - How to Attract

Cellular and Molecular Biology (CB)

- 1021W Leah M Chase Grade 9 - The effects of salts when measuring the efficiency of bacterial transformation
- 1022W Elizabeth A Nelson Grade 9 - Testing the Effects of Household cleaners against E-coli

Chemistry (CH)

- 1023S Brianna Black Grade 9 - Lead Testing
- 1024S Marisol Castillo, Viviana Baltazar, Cassie Moua Grade 9,9,9 - Team - Crystal Formation
- 1025T **Brian C Hall** Grade 10 - Ocean Acidification: The Other CO2 Problem
- 1026W Madeline M Johnson Grade 9 - The Affects of Coverings on Fresh Fruits
- 1027T **John P Lindemann** Grade 10 - A Study on the Shelf Life of Carbonated Beverages
- 1028S Gael K. Missoh, Sahal Dirie, Minh Phung Grade 9,9,9 - Team - Viscous Honey
- 1029W **Daniel A Mokhtari** Grade 12 - Medicinal applications of bis(trimethylsilyl)acetylene in copper(I)-catalyzed azide-alkyne "click" chemistry

1030S Honey Vang Grade 9 - A Splash of Colors

Computer Science (CS)

- 1031W Arun L Chadda Grade 9 - Does RAM make a difference?
- 1032W Gavin G Ovsak Grade 11 - Efficiency Study of a Head Controlled Computer Interface Using Embedded Circuitry
- 1033T **Brita A Preus** Grade 10 - Password Cracking: Effects of Length, Characters, and Other Factors
- 1034W Mark B Ulrich Grade 12 - The Mind Surfer
- 1035T Allison N Waters Grade 10 - Text Analysis: Whodunnit?
- 1036W **Roy H Zhao** Grade 9 - Computer Sudoku Solver

Earth and Planetary Science (EA)

- 1037W Melissa R Stefanik Grade 9 - Moon Phases in Comparison to Tides
- 1038T Erin M Suel Grade 12 - Effects of Atmospheric Pollution on Plant Growth

Energy and Transportation (ET)

- 1039T Samuel H Dahlke Grade 9 - Voltage of a Small Wind Turbine Based on Varying Blade Shape and Angle
- 1040S Jeanne C. Thao, Linda K. Vang, Maichee H. Xiong Grade 9,9,9 - Team - Bottle Rockets
- 1041T Samuel M Weiss, Alexandria C Herr Grade 10,9 - Team - Quantitative Analysis of Wind and Solar Power in Minnesota

Engineering: Electrical and Mechanical (EE)

- 1042T **Chris B Behnke** Grade 10 - Optimizing Efficiency in Lift Rotors for Commercial And Recreational Vehicles
- 1043T Alex J Claseman Grade 10 - The Effects of Different Airfoils on a Wind Turbine
- 1044W Hari L Ganti Grade 11 - Optimizing an Airfoil for Inviscid Airflow
- 1045T Henry D Grittner Grade 10 - Effects of Variables on Catapult Strength and Accuracy

- 1046W Ashley M Hamer Grade 9 - The Bullet/Shell With the Best Shot Pattern
- 1047T **Jordyn Hardt** Grade 10 - Effect of the Number of Mirror Tiles in a Solar Array on the Heat at the Focal Point
- 1048T Michelle J LaGarde Grade 10 - Windmill Propeller Torque: Year Two
- 1049T **Tad D Neeser** Grade 10 - Resistance in Electrical Wires as a Function of Temperature
- 1050T Charlie Schiappacasse, Mike Rankin Grade 12,12 - Team - The Feasibility of Self-Sufficient Electrolysis Powered by Hydroelectricity
- 1051T Lucas Thoresen, Paul Storvick Grade 12,11 - Team - WIFI++

Engineering: Materials and Bioengineering (EN)

- 1052T **Nicholas J Ehlers** Grade 10 - Do different roof angles change the inside temperature of a house?
- 1053T Mike Dell Furney III Grade 10 - Effects of Materials and Deflectors on Acoustics
- 1054W Sidharth D Gopinath Grade 9 - Floating Cities
- 1055W Elaina E Hamann Grade 11 - Mosquitoes
- 1056W **Brandon L Onopa** Grade 12 - Engineering J-aggregate thin-films for implementation in photovoltaic devices
- 1057T Andy S Ylitalo Grade 9 - Windows of the Future: Saving Energy Year-Round

Environmental Management (EM)

- 1058W Eric M Chien Grade 12 - The Biological Control of Invasive Soybean Aphids (Aphis glycines) Through Apparent Competition
- 1059T **Juana Espinoza** Grade 10 - Wetland Health Monitoring: Hester Dendy Versus Bottle Traps
- 1060W Sachin D Rao Grade 9 - Water Filter

Environmental Sciences (EV)

1061T Jesse Acosta Grade 11 - Compost Components

- 1062W Emily R Cherkassky Grade 9 - Visual Analysis of Minnesota Soil Survey Data
- 1063W Elise E Christianson Grade 9 - Do Native Plants Hold Back More Runoff Than Lawn Grass?
- 1064W Marra M Clay Grade 9 - Is Green Really Green?
- 1065T Carissa Kloncz Grade 10 - Insulation: The Real Truth
- 1066W Allison ann Lero Grade 9 - Water works
- 1067W **Katherine M Paulsen** Grade 12 - Effects of microbes and sodium chloride (a micronutrient) on CO2 flux into the atmosphere from decomposition of plant matter
- 1068T Lacie T Roberts Grade 10 - Growth Rate and Survival of Cipangopaludina chinesis Versus Physa
- 1069T **Nisha L Singh** Grade 10 - Water Quality in Dakota Country Wetlands in Correlation with the Index of Biotic Integrity
- 1070W Kristina L Tester, Kara M Lillehaug Grade 12,12 - Team - Effects of Cardenolide Levels in Milkweed on Monarch Butterfly (Danaus plexippus) Development (2009)
- 1071T **Josh M Ylinen** Grade 10 - Absorbing Acidic Water
 - Mathematical Sciences (MA)
- 1072S Martin A Camacho Grade 12 - On the Lattice Representations and Linear Extensions of Series-Parallel and (m+n)-free Posets
- 1073T Maggie M Green Grade 10 - The Angle of Perfection
- 1074T Zack W Keller Grade 10 - The effects of properties on variations on the Koch Snowflake
- 1075T **Paimon Y Pakzad** Grade 10 - Scale Factor in Generalized Koch Snowflakes

Medicine and Health Sciences (ME)

1076W Sarah Benton Grade 9 - Is Wii "Fit?"

- 1077T **Laura E Brown** Grade 12 - Can Shampoo be Harmful to Reproduction?
- 1078T Micah Hill Grade 10 - Spicy Food = Better Eyesight ?
- 1079T **Michelle L Korthauer** Grade 10 - Effects of Expectations on Eyesight
- 1080T **Laura S Landgraf** Grade 10 - The Effects of Vodka on the Reproduction Rate of Drosophila Melanogaster
- 1081T Marissa Lane Grade 10 - Protein Supplements: Mental or Physical? The Effects of Protein Supplements on Atheletes' Performance

1082T Anuja Modi P Modi

Grade 10 - To mimic the body condition for dissolution of coated and uncoated aspirin tablets

1083W Ava K Mokhtari, Addison L Weiler Grade 12,11 - Team - Expanding a Gene-Expression Profile for Theiler's Virus as a Diagnostic Tool for Multiple Sclerosis

1084W Charles D Morris

Grade 12 - Role of PKC/ in carrageenan-induced inflammatory pain response

1085T **Prithwis K Mukhopadhyay** Grade 11 - Food Additive or Carcinogen?

Carrageenan Inhibits ASB Activity and Induces Cell Invasion Involving RhoA Activation and MMP-9 Secretion

1086T Ashley R Santilli, Emily K Bostrom Grade 12,12 - Team - The Effects of Oxygen on Smooth Muscle Cell Function: A Potential Role in Preventing Intimal Hyperplasia

1087W Shelby Ullrich

Grade 9 - The Effect of Hand Snitizer on Bacteria

1088T Samuel A Wehling

Grade 10 - The sound exposure associated with playing the drums in a heavy metal band and the effect of hearing protection to decrease the damage of the decibles

Microbiology (MI)

- 1089W Lisa K Persson Grade 9 - Which Hand Soap is Best at Inhibiting Bacterial Growth?
- 1090S **Soua Thao** Grade 9 - Solutions and Sterilizing Bacteria
- 1091T Brian J Zetah

Grade 10 - The Effect of Different Disinfectants on the Growth of Bacillus subtilis

Physics and Astronomy (PH)

- 1092T Mark R Dennis Grade 10 - The Effect of Aerodynamic Grooving on Projectiles
- 1093T **Teresa J DiGregorio** Grade 10 - Which of the Four Stokes is the most Hydrodynamic?
- 1094T **Kevin A Janu** Grade 10 - Pitch of a Sound
- 1095W **Ryan L Mathison** Grade 9 - The Soccer Kick
- 1096W Saurabh Mishra Grade 10 - Is Infrared or Laser More Efficient For Data And Voice Communication?
- 1097W Katasha Pearl Nail Dasilva Grade 9 - The Fine Structure Constants Effect on Life's Development
- 1098S Kim Otto Grade 9 - Gymnast Stability
- 1099S Yessica Reyes Grade 9 - The Hunt for Micrometeroites

Plant Sciences (PS)

- 1100S Alison Decker Grade 9 - Reach for the sky
- 1101W Evan A Dickinson Grade 9 - The affect of magnets on plant growth
- 1102T Jamie L Gromoff Grade 12 - Pinus strobus Damage and Repair
- 1103T Aditi Gupta Grade 9 - A Tale of Two Fertilizers: Comparing The Effect of A. brasiliense and Arbuscular Mycorrhyzia on Non-Leguminous Plants
- 1104T Sarah N Kroska Grade 9 - Are they Pollutants?

1105W Hannah A Kumar Grade 12 - Effects of Chilling Stress on Glutathione Cycle in Spinach (Spinacia oleracea)

- 1106T **Lexi L. Palmer** Grade 12 - The Effect of Sulfuric Acid on the Growth of Brassica rapa
- 1107T **Thomas J Sherman, Joshua D Treimer** Grade 12,12 - **Team** - The Comparison of Weigh Wagon and Combine Yield Monitors for Evaluation of Corn Hybrid Performance
- 1108T Valerie P Smith Grade 10 - Cryobiology: Vaucheria Survival Rates

1109T Tiffanie F Stone

Grade 12 - Identification of a Super Hybrid Rice Variety Guangzhan 635/1128 Using Simple Sequence Repeat Molecular Markers

1110S Arun Wollenberg

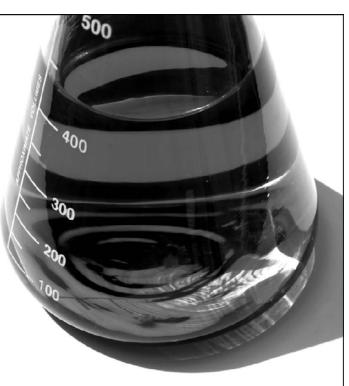
Grade 9 - Nocturnal Plants

THE LEADER IN CLEAN

At Ecolab, we use cutting-edge science and technology to continually develop innovative breakthroughs for our customers - earning our reputation as the leader in clean.

To learn more about our innovative solutions, call Ecolab at 1.800.2.ECOLAB or visit us at www.ecolab.com.





© 2007 Ecolab Inc. All rights reserved.

USS Nokomis Twin Cities Star Trek Fan Club http://www.ussnokomis.org/

Volunteering to make a difference.

SLATTERY SALES GROUP, INC. VALUE DIFFERENTIATION STRATEGIES AND EXECUTION THAT ENHANCE RESULTS *info@slatterysales.com* PH 952.832.5436 EX 952.832.5438 4940 VIKING DRIVE, SUITE IOI, MINNEAPOLIS, MN 55435 WWW.SLATTERYSALES.COM



ATK is proud to sponsor this hands-on event that helps provide an opportunity for Twin Cities' youth to better understand the sciences and technology. By inspiring curiosity and interest today, we develop our future scientists, engineers and astronauts. Congratulations and good luck to all participants. Headquartered in Edina, Minnesota, **ATK** is a leading provider of advanced weapon and space systems with \$3.5 billion in annual sales, approximately 15,000 employees, and operations in 21 states. The company is the world's leading supplier of solid rocket motors and the nation's largest manufacturer of ammunition.



Water & Process Solutions

Dow Water & Process Solutions congratulates your achievements in competing at the Twin Cities Regional Science Fair.

We thank Dow Water & Process Solutions for their sponsorship of this event!

The quality and scarcity of freshwater has become a critical issue worldwide. More than one billion people lack access to safe drinking water today, and experts estimate that by 2025, five billion people will live in areas of significant water stress. While water conservation is one of the most cost-efficient answers, technology, in combination with sound management practices, can help effectively solve the world's worsening water crisis.

Dow Water & Process Solutions, a subsidiary of The Dow Chemical Company, is committed to advancing water treatment technologies and ensuring availability of clean water to those who need it-through advanced research and industry-leading application expertise.





MIDWAY PARTY RENTAL, INC.

2110 Gilbert St. Paul, MN 55104 Fax: 651-647-1353 Phone: 651-644-0005 1-800-759-RENT

Custom catering, event planning and memorable spaces for every occasion.

612-253-0025 ahanson@mintahoe.com



		Simon, Breanna N	6027S	Grundtner, Jenna J	7035T
Grade 6		Sivula, Tuomas P	6028S	Hamilton, Isaac	7053S
	<0.0 2 G	Stefanik, Sarah E	6043W	Hanzal, Tanon	7095T
Anderson, Evan J	6003S	Tahir, Aisha	6044T	Harkema, Matthew	7054W
Anderson, Charlie L	6055S	Tran, Shana V	6018W	Heimer, Luke G	7014T
Anderson, Ayana I	6008S	Tsai, Sean	6029T	Hetzel, Conor	7055S
Ba, Maya E	6009S	Udoibok II, Kenneth U	6042S	Hienz, Elizabeth M	7072W
Becka, Zachary J	6047W	Wagner, Nick	6022S	Hogan, Claire S	7015W
Burbank, Brett	6056W	White, David M	6028S	Honerman, Ellie S	7016T
Caswell, Ben R	6045T	Winkelman, Kayley R	6002T	Hu, Anthony Y	7047T
Celebrezze, Emma	6010S	Ylitalo, Max R	6038T	Inskeep, Zachery M	7036S
Chen, Olivia	6011W	Zwak, Jacob M	6030T	Kalthoff, Kasey Jane	7001T
Clemens, Grace Elizabeth	6048T			Kathawalla, Zahara s	7077T
Conners, Emily A	6040S	Grade 7		Klaesges, Carolyn A	7112W
Cordes, Noah S	6039S			Klein, Mikayla M	7063S
Daddi, Amelia	6049T	Abdillah, Najma	7005T	Kline, Logan S	7084T
Flynn, Seamus H.	6019T	Adams-Phipps, Jupiter U.G.	7058T	Knapp, Connor M	7087W
Gale, Zoe	6050T	Amble, Joe	7006S	Knipp, Abigail L	7037W
Garcia, Esefany	6004S	Anderson, Duncan E	7083S	Konieczny, Anton J	7002S
Geiger, Samuel A	6022S	Bakke, Ellen M	7090W	Kriegl, Emily A	7002D 7017T
Goodson, Johnny M	6051S	Bergmann, Rebecca A	7091S	Kumerow, Sara J	7017T
Hilton, Lexi	6023S	Blanchard, Mark	7092T	Kust, Wencel	7056T
Holmes, Wyatt	6020W	Blanchard, Joel	7092T	Larson, Benjamin M	7030T 7113T
Hyatt, Anna M	6012S	Blosberg, Emily J	7048T	Lee, Maddie J	7038S
Johnson, Ellie	6005S	Bordsen Bailey, Sarah M	7007S	Leyden, Conor J	7058S 7064S
Johnson, Hunter B	6033S	Boxum, Autumn L.	7109W	Lokrantz, Riley P	70043 7025T
Johnson, Gus L	6041S	Caron, Kara Mae G	7110W	Martin, Alexis M	70231 7027S
Johnson, Daniel R.	6052S	Carpio, Alex F	7074W	McCullen, Kalli J	7027S
Johnson, CeCe E	6033S	Carroll, Nathan M	7028W	Melake, Awet	7039W
Johnson, Joe	6013T	Christensen, Isabella M	7049T	Meza-Ortiz, Victoria	7019S
Jons, Carolyn K	6053W	Clemente, Diana N	7111W	Michell, Alice Louise	7090S 7097S
Kaufer, Mickelle L	6034T	Cullen, Elizabeth A	7008W	Moriarty, Colin J	7097S 7114T
Kelly, Liam B	6051S	Czapiewski, Alexander A	7059S	Mundahl, Brandon L	7078W
Koppendrayer, Jacob	6020W	Daily, Brennan A	7052T	,	7078W 7040W
Kostohris, John	6024T	Danley, Matthew J	7066T	Narog, Theresa M	
Kunau, James A	6025S	Delgadillo Bonequi, Axl A	7029W	Ness, Emily K	7098W
Lee, Clara June	6014S	Devaney, Emily A	7093S	Neus, Lydia R	7003S
Lu, Alan Z.	6054W	Duffy, Rachel J	7009W	Nguyen, Mivi Chi	7041W
Martinez, Daniel A	6042S	Egan, Griffin A	7030T	Nordhues, Emilie	7067W
McConville, Mary	6040S	Elmquist, Madalyn A	7010T	O'Connor, Erin S	7020W
McInerney, Ruth	6023S	Erb, Elizabeth	7011W	Oines, Sasha K	7115T
Mefleh, Georges Glen	6031S	Ewine, Kaitlyn	7012S	O'Leary, Nenagh A	7021S
Mishra, Ridhima	6007W	Ferguson, Kyle	7013S	Palas, Grant c	7099S
Moonen, Kevin P	6046T	Fitzgerald, Thomas P	7094W	Peterson, Bradley J	7100T
Mulvaney, Oscar J	6015S	Frans, Isaac G	7084T	Podewils, Nathaniel R.	7116W
Nelson, Lucas W	6035T	Franzen, Lucy H	7062S	Podewils, Katarina H	7079W
Nordquist, Ruthie E	6021T	Freeman, Cole M	7031W	Podewils, Annalise P	7042W
Nygaard, Robert S	6026T	Friedman, Katerina M.	7085W	Pojasek, Rush P	7004S
Oubaha, Aceif J	6036S	Fryxell, Anna K	7075S	Pope, Sarah R	7073W
Preble, Mary Anna E	6016T	Gale, Ty E	70733 7032T	Reed, Matthew	7101W
Prunty, Abrielle L	60101 6017T	Geraghty, Brendan A	70321 7033S	Riddle Kimm, Morgan J	7080S
Rockcastle, Daniel J	6037S	Gernes, Meaghan E	70333 7034S	Salchow, Colin D	7068T
	6037S	Ghebeye, Hennok	7034S 7013S	Salinas, Olivia M	7117W
Rolfes, Lydia R Sandoval, Isabella	6032S 6006S	Goblirsch, Eleanor R	7013S 7086W	Sanchez Jr., Moises	7043W
	6006S 6001S		7086W 7076T	Scher, Lila C.	7044S
Schneider, Marissa	00015	Gruenhagen, Jayne Elise	/0/01	Schroedl, Ava C	7118W

Schultz, Vivien D	7069W	Edmunds, Megan	8102T	Quiney, Sam O	8045S
Shand, Kristen L	7009W 7026W	Engstrom, Maria E	8001S	Reidell, Zachary M	80433 8003T
-	7020W 7005T	Evenson, Jenna R	8071T	Richards, Alexander W	8049W
Sheikh, Hodan					
Sherman, David M.	7060S	Fairbanks, Daniel S	8041T	Roen, Meishan B	8075S
Smith, Camille I	7022W	Falk, Isabelle D.H.	8082T	Rogers, Brooke R R	8062S
Smith, Miranda K.	7088T	Faller, Roman E	8033T	Rother, Lincoln D	8095T
Sonday, Laura C	7102T	Francis, Brienne	8021T	Salchow, Connor G	8063T
Spoden, Gina M	7103T	Fratto, Michael J	8059T	Schaefer, Joseph W	8064T
Strand-Miller, Ash C	7023T	Galvan-Pizana, Kassandra	8011W	Scott, Venessa M	8011W
Strandness, Samuel R	7050W	Gorman, Erin M	8006W	Seitz, Marta L	8012W
Trimble, Kelley Jo	7081T	Grau, Gabbie N	8022T	Sekhran, Chloe M	8076S
Vakulskas, Abby I	7070T	Guzman, Luis J	8034T	Shanley, Bailey E	8071T
Vergara, Margaret A	7104W	Hansen, Sarah A	8007T	Shekhar, Apurv H	8039W
Vickerman, Zoe A	7051W	Herbeck, Joe D	8043S	Slifer, Katherine A	8013S
Vogel, Maria	7105W	Hjelmgren, Jonathan M	8072T	Smith, Malcolm D	8040T
Walde, Maura O	7045S	Holman, Viola K	8048S	Sowards, Brielle C	8108S
Waldhauser, Kristyn A	7082T	Honerman, Claire	8035T	Stalcar, Derek A.	8105T
Walz, Kyle J	7046W	Huna, Heather M	8073T	Star, Deena J	8065T
Ward, Chase	7061W	Iepson, Ariana L	8103S	Steigauf, Gretta C	8050T
Warner, Alexander M.	7106W	Johnson, Henry W	8027S	Stone, Heather J	8077T
Warner, Madeline L	7057T	Johnson, Margaret M	8089S	Stover, Magaret M	8087S
Wenger, Joseph B	7107S	Khadar, Ismail J	8074S	Stusek, Victoria E	8051T
Woell, Rachel S	7071W	Kieser, William D	8028S	Suek, Benjamin T	8031W
Wosika, Zack	7065S	Klein, Amber A	8104T	Swant, Erika Elise	8109W
Wyrick, Spencer D	7108W	Knapp, Molly C	8090W	Sward, Rebecca J	8066T
Yang, Samantha	7089S	Kolb, Alyssa E	8029S	Thompson, Marleny E	8078W
Yarosh, Micaela J	7089S 7024S	Krelitz, Mason A	8023S	Thompson, Stryker C	8014S
Tarosh, Micaela J	70245	Krueger, Zach R.	8105T	Timm, Blake E	8079T
		-			
Grade 8		Kurzer-Zlotnick, Della R	8008S	Urness, Travis J	8015T
	8082T	Kurzer-Zlotnick, Della R Lucas, Caroline N	8008S 8060S	Urness, Travis J Vasquez, Ella G	8015T 8026S
Adams, Meg M	8082T 8041T	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C	8008S 8060S 8030S	Urness, Travis J Vasquez, Ella G Vievering, Josh W	8015T 8026S 8004T
Adams, Meg M Allen, Michael D	8041T	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M	8008S 8060S 8030S 8106S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas	8015T 8026S 8004T 8052T
Adams, Meg M Allen, Michael D Anderson, Jessica J	8041T 8097S	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M	8008S 8060S 8030S 8106S 8091S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M	8015T 8026S 8004T 8052T 8016W
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L	8041T 8097S 8069S	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S	8008S 8060S 8030S 8106S 8091S 8009T	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M	8015T 8026S 8004T 8052T 8016W 8053T
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C	8041T 8097S 8069S 8042T	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex	8008S 8060S 8030S 8106S 8091S 8009T 8092S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E	8015T 8026S 8004T 8052T 8016W 8053T 8096T
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William	8041T 8097S 8069S 8042T 8054S	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha	8008S 8060S 8030S 8106S 8091S 8099T 8092S 8083S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K	8041T 8097S 8069S 8042T 8054S 8032S	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R	8008S 8060S 8030S 8106S 8091S 8099T 8092S 8083S 8083S 8036T	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E	8015T 8026S 8004T 8052T 8016W 8053T 8096T
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R	8041T 8097S 8069S 8042T 8054S 8032S 8098W	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M	8008S 8060S 8030S 8106S 8091S 8099T 8092S 8083S 8036T 8044T	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M	8008S 8060S 8030S 8106S 8091S 8099T 8092S 8083S 8036T 8044T 8037S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8083S 8036T 8044T 8037S 8019S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8056T	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace	8008S 8060S 8030S 8106S 8091S 8092S 8092S 8083S 8036T 8044T 8037S 8019S 8024T	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8056T 8056T	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8056T 8072T 8099W	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V	8008S 8060S 8030S 8106S 8091S 8099T 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1076W 1023S
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L.	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8055T 8056T 8072T 8099W 8080T	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1024S
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L. Burke, Connor J	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8055T 8056T 8072T 8099W 8080T 8057S	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A Ostenby, Megan E	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T 8085S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol Chadda, Arun L	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1024S 1024S 1024S 1024S
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L. Burke, Connor J Chiodo, Rachel	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8056T 8072T 8099W 8080T 8057S 8081W	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol Chadda, Arun L Chase, Leah M	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1076W 1023S 1024S 1024S 1031W 1021W
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L. Burke, Connor J Chiodo, Rachel Chuhel , Kayla C	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8056T 8072T 8099W 8080T 8057S 8081W 8100T	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A Ostenby, Megan E	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T 8085S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol Chadda, Arun L Chase, Leah M Cherkassky, Emily R	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1076W 1023S 1024S 1031W 1021W 1062W
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L. Burke, Connor J Chiodo, Rachel Chuhel , Kayla C Conners, Katie M	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8055T 8056T 8072T 8099W 8080T 8057S 8081W 8100T 8005S	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A Ostenby, Megan E Ostlie-Olson, Dane E	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T 8085S 8086S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol Chadda, Arun L Chase, Leah M Cherkassky, Emily R Christianson, Elise E	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1076W 1023S 1024S 1031W 1021W 1062W 1063W
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L. Burke, Connor J Chiodo, Rachel Chuhel , Kayla C Conners, Katie M Conroy, Ariana E	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8056T 8072T 8099W 8080T 8057S 8081W 8100T 8005S 8020S	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A Ostenby, Megan E Ostlie-Olson, Dane E Otto, Austin t	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T 8085S 8086S 8093T	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol Chadda, Arun L Chase, Leah M Cherkassky, Emily R Christianson, Elise E Clay, Marra M	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1076W 1023S 1024S 1031W 1021W 1062W 1063W 1064W
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L. Burke, Connor J Chiodo, Rachel Chuhel , Kayla C Conners, Katie M Conroy, Ariana E Crow, Rawley d	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8056T 8072T 8099W 8080T 8057S 8081W 8100T 8005S 8020S 8017S	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Neeson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A Ostenby, Megan E Ostlie-Olson, Dane E Otto, Austin t Pakzad, Iman Y	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T 8085S 8086S 8093T 8061T	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol Chadda, Arun L Chase, Leah M Cherkassky, Emily R Christianson, Elise E Clay, Marra M Dahlke, Samuel H	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1076W 1023S 1024S 1031W 1021W 1062W 1063W 1064W 1039T
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L. Burke, Connor J Chiodo, Rachel Chuhel , Kayla C Conners, Katie M Conroy, Ariana E Crow, Rawley d Daley, Fiona K	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8056T 8072T 8099W 8080T 8057S 8081W 8100T 8005S 8020S 8017S 8088W	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A Ostenby, Megan E Ostlie-Olson, Dane E Otto, Austin t Pakzad, Iman Y Parker, Audrey L	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T 8084S 8107W 8038T 8085S 8086S 8093T 8061T 8068T	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol Chadda, Arun L Chase, Leah M Cherkassky, Emily R Christianson, Elise E Clay, Marra M Dahlke, Samuel H Decker, Alison	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1076W 1023S 1024S 1031W 1021W 1062W 1063W 1064W 1063W
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L. Burke, Connor J Chiodo, Rachel Chuhel , Kayla C Conners, Katie M Conroy, Ariana E Crow, Rawley d Daley, Fiona K Deutsch, Katelyn	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8055T 8056T 8072T 8099W 8080T 8057S 8081W 8100T 8005S 8020S 8017S 8088W 8058T	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A Ostenby, Megan E Ostlie-Olson, Dane E Otto, Austin t Pakzad, Iman Y Parker, Audrey L Pfister, Maria C	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T 8084S 8107W 8038T 8085S 8086S 8093T 8061T 8068T 8025W	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol Chadda, Arun L Chase, Leah M Cherkassky, Emily R Christianson, Elise E Clay, Marra M Dahlke, Samuel H Decker, Alison Dickinson, Evan A	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1076W 1023S 1024S 1031W 1062W 1062W 1063W 1064W 1039T 1100S 1101W
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L. Burke, Connor J Chiodo, Rachel Chuhel , Kayla C Conners, Katie M Conroy, Ariana E Crow, Rawley d Daley, Fiona K Deutsch, Katelyn Dobbs, Arthur T E	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8056T 8072T 8099W 8080T 8057S 8081W 8100T 8005S 8020S 8017S 8088W 8058T 8047S	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A Ostenby, Megan E Ostlie-Olson, Dane E Otto, Austin t Pakzad, Iman Y Parker, Audrey L Pfister, Maria C Pickett, Mary M	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T 8084S 8107W 8038T 8085S 8086S 8093T 8061T 8068T 8025W 8005S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol Chadda, Arun L Chase, Leah M Cherkassky, Emily R Christianson, Elise E Clay, Marra M Dahlke, Samuel H Decker, Alison Dickinson, Evan A Dirie, Sahal	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1076W 1023S 1024S 1031W 1021W 1062W 1063W 1064W 1039T 1100S 1101W 1028S
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L. Burke, Connor J Chiodo, Rachel Chuhel , Kayla C Conners, Katie M Conroy, Ariana E Crow, Rawley d Daley, Fiona K Deutsch, Katelyn Dobbs, Arthur T E Donnelly, Megan E	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8056T 8072T 8099W 8080T 8057S 8081W 8100T 8005S 8020S 8017S 8088W 8058T 8047S 8101T	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Neeson, Gunnar M Neeson, Gunnar M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A Ostenby, Megan E Ostlie-Olson, Dane E Otto, Austin t Pakzad, Iman Y Parker, Audrey L Pfister, Maria C Pickett, Mary M Piechowski, Abby M	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T 8084S 8107W 8038T 8085S 8086S 8093T 8061T 8068T 8025W 8005S 8002T	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol Chadda, Arun L Chase, Leah M Cherkassky, Emily R Christianson, Elise E Clay, Marra M Dahlke, Samuel H Decker, Alison Dickinson, Evan A Dirie, Sahal Gopinath, Sidharth D	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1076W 1023S 1024S 1031W 1062W 1062W 1063W 1064W 1064W 1039T 1100S 1101W 1028S 1054W
Adams, Meg M Allen, Michael D Anderson, Jessica J Baden, Daniel L Barrette, Alex C Bauer, William Bellamy, Tiana K Berendt, Gena R Betzold, Ben A Bina, Julia E Bischel, Jake P Blanda, John A Bollensen, Alyssa R Brummer, Makayla L. Burke, Connor J Chiodo, Rachel Chuhel , Kayla C Conners, Katie M Conroy, Ariana E Crow, Rawley d Daley, Fiona K Deutsch, Katelyn Dobbs, Arthur T E	8041T 8097S 8069S 8042T 8054S 8032S 8098W 8046T 8055T 8056T 8072T 8099W 8080T 8057S 8081W 8100T 8005S 8020S 8017S 8088W 8058T 8047S	Kurzer-Zlotnick, Della R Lucas, Caroline N Manning, Whitney C Marshall, Emma M Maxam, Stephen M McCabe, Andrew S Mongin, Alex Mulugeta, Martha Munkelwitz, Andy R Nelson, Gunnar M Newman-Heggie, Lydia M Nicol, Madeline R Nordquist, Miriam Grace Oberst, Rachel C O'Borski, Taylor V O'Brien, Patty A Ostenby, Megan E Ostlie-Olson, Dane E Otto, Austin t Pakzad, Iman Y Parker, Audrey L Pfister, Maria C Pickett, Mary M Piechowski, Abby M Pierce, Jeremy	8008S 8060S 8030S 8106S 8091S 8092S 8083S 8036T 8044T 8037S 8019S 8024T 8084S 8107W 8038T 8084S 8107W 8038T 8085S 8086S 8093T 8061T 8068T 8025W 8005S 8002T 8010S	Urness, Travis J Vasquez, Ella G Vievering, Josh W Vlasak, Thomas Walker, Claire M Walz, Christine M Weil, Benjamin E Wratkowski, Katherine T Zalanga, Elizabeth Abigail High School Baltazar, Viviana Benton, Sarah Black, Brianna Castillo, Marisol Chadda, Arun L Chase, Leah M Cherkassky, Emily R Christianson, Elise E Clay, Marra M Dahlke, Samuel H Decker, Alison Dickinson, Evan A Dirie, Sahal	8015T 8026S 8004T 8052T 8016W 8053T 8096T 8067W 8018S 1024S 1076W 1023S 1024S 1031W 1021W 1062W 1063W 1064W 1039T 1100S 1101W 1028S

Gupto Aditi	1103T	Milna Haathar I	1013T
Gupta, Aditi Hamer, Ashley M	1031 1046W	Milne, Heather J Mishra, Saurabh	10151 1096W
Herr, Alexandria C	1040 W	Modi, Anuja Modi P	1090W
Johnson, Madeline M	10411 1026W	Neeser, Tad D	10821 1049T
Kroska, Sarah N	1020 W	Pakzad, Paimon Y	10491 1075T
Lero, Allison ann	1041 1066W	Phenicie, Christopher	10731 1014T
Lor, Shyanne	1012S	Preus, Brita A	10141 1033T
Mathison, Ryan L	10123 1095W	Reigstad-Bayless, Samantha	10331 1004T
Missoh, Gael K.	1093 W 1028S	M	10041
Moua, Cassie	1028S 1024S	Roberts, Lacie T	1068T
Nail Dasilva, Katasha Pearl	10243 1097W	Rugnetta, Mark A	1000T
Nali Dasliva, Katasha Peali Nelson, Elizabeth A	1097W 1022W	Schmid, Nathan J	1017T
	1022 W 1098S	Singh, Nisha L	1069T
Otto, Kim Persson, Lisa K	10985 1089W	Smith, Valerie P	11009T
	1089W 1028S	Taylor, Jeannie T	1005T
Phung, Minh Rao, Sachin D		Waters, Allison N	1005T 1035T
	1060W	Wehling, Samuel A	1033T 1088T
Reyes, Yessica	1099S	Weiss, Samuel M	1000T 1041T
Stefanik, Melissa R	1037W	Ylinen, Josh M	10411 1071T
Thao, Soua	1090S	Zetah, Brian J	10711 1091T
Thao, Jeanne C.	1040S	Acosta, Jesse	10911 1061T
Ullrich, Shelby	1087W	Ganti, Hari L	10011 1044W
Vang, Honey	1030S	Hamann, Elaina E	1044 W 1055W
Vang, Steven	1018S	-	1033 W 1085T
Vang, Linda K.	1040S	Mukhopadhyay, Prithwis K	
Wollenberg, Arun	1110S	Ovsak, Gavin G	1032W
Xiong, Houa	1019S	Salam, Nadirah J	1016T
Xiong, Maichee H.	1040S	Storvick, Paul	1051T
Yang, Soumaly	1020S	Weiler, Addison L	1083W
Ylitalo, Andy S	1057T	Bostrom, Emily K	1086T
Zhao, Roy H	1036W	Brown, Laura E	1077T
Banh, Thatcher	1006T	Camacho, Martin A	1072S
Beckel, Annie M	1007T	Chien, Eric M	1058W
Behnke, Chris B	1042T	Drummond, Somer M	1001W
Claseman, Alex J	1043T	Gromoff, Jamie L Gunder, Danielle	1102T 1002T
Dennis, Mark R	1092T	-	
DiGregorio, Teresa J	1093T	Kumar, Hannah A	1105W
Ehlers, Nicholas J	1052T	Lillehaug, Kara M	1070W
Espinoza, Juana	1059T	Mokhtari, Daniel A	1029W
Freeman, Darryn	1008T	Mokhtari, Ava K	1083W
Furney III, Mike Dell	1053T	Morris, Charles D	1084W
Green, Maggie M	1073T	Onopa, Brandon L	1056W
Grittner, Henry D	1045T	Palmer, Lexi L.	1106T
Hall, Brian C	1025T	Paulsen, Katherine M	1067W
Hardt, Jordyn	1047T	Pickett-Leonard, Michael D	1003T
Hill, Micah	1078T	Rankin, Mike	1050T
Janu, Kevin A	1094T	Santilli, Ashley R	1086T
Johnson, Ellen E	1010T	Schiappacasse, Charlie	1050T
Keller, Zack W	1074T	Sherman, Thomas J	1107T
Kloncz, Carissa	1065T	Stone, Tiffanie F	1109T
Korthauer, Michelle L	1079T	Suel, Erin M	1038T
LaGarde, Michelle J	1048T	Tester, Kristina L	1070W
Landgraf, Laura S	1080T	Thoresen, Lucas	1051T
Lane, Marissa	1081T	Treimer, Joshua D	1107T
Larson, Kelsey	1011T	Ulrich, Mark B	1034W
Lindemann, John P	1027T		

TWIN CITIES REGIONAL SCIENCE FAIR "ISEF" ALUMNI

Students Chosen to Represent the Twin Cities Region at International Science & Engineering Fair

1973	Timara Kulzer Underbakke
	Harding High School, St. Paul
1974	Craig Johnson
4075	Harding High School, St. Paul
1975	Dennis Scanlon
4070	Harding High School, St. Paul Mark Foertsch
1976	
1976	Grace High School, Fridley Linda Ann MacDonald
1370	Mounds View High School, Arden Hills
1977	Steve Rabatin
1011	Benilde-St. Margaret, St. Louis Park
1977	Charles Clevenger
	Westonka High School, Mound
1978	Mitchell Voechl
1978	Charles Clevenger
	Westonka High School, Mound
1979	Jeffrey Rabatin
	Benilde-St. Margaret, St. Louis Park
1979	Joseph Rabatin
4000	Benilde-St. Margaret, St. Louis Park
1980	Jeffrey Rabatin
1980	Beniide-St. Margaret, St. Louis Park
1900	Joseph Rabatin Benilde-St. Margaret, St. Louis Park
1981	Jeffrey Rabatin
1501	Benilde-St. Margaret, St. Louis Park
1981	Joseph Rabatin
	Benilde-St. Margaret, St. Louis Park
1982	Micheal Rabatin
	Benilde-St. Margaret, St. Louis Park
1982	Brian Hallberg
	Harding High School, St. Paul
1983	Thinh Hoang Tran
4000	Westonka High School, Mound
1983	UNKNOWN
1984	Susan Kain Edina High School, Edina
1984	Steve Herrman
1904	Mahtomedi High School, Mahtomedi
1985	Brenda Zenk
	Sibley High School, West St. Paul
1985	Steve Herrman
	Mahtomedi High School, Mahtomedi
1986	Brenda Zenk
	Sibley High School, West St. Paul
1986	Steve Herrman
	Mahtomedi High School, Mahtomedi
1987	Brenda Zenk
1007	Sibley High School, West St. Paul
1987	Ann Bailey Mohtomodi High Sohool, Mohtomodi
1988	Mahtomedi High School, Mahtomedi Sara Greenslit
1000	Mounds View High School, Arden Hills
1988	Ann Marie Gentes
	Westonka High School, Mound
1989	Ann Marie Gentes
	Westonka High School, Mound

1989	Todd Capistrant
1990	Minnesota Zoo School Cynthia Schaumburger
1990	Harding High School, St. Paul
1990	Ryan Egeland Wayzata High School, Wayzata
1991	Ryan Egeland
4004	Wayzata High School, Wayzata
1991	Jonathon Kubik Sibley High School, West St. Paul
1992	Heidi Konkler
1992	Wayzata High School, Wayzata Ryan Egeland
	Wayzata High School, Wayzata
1993	Ryan Egeland Wayzata High School, Wayzata
1993	Andrew Grande
4000	St. Thomas Academy, Mendota Heights
1993	Kelly Lohman Harding High School, St. Paul
1993	Jens Strand
1994	St. Paul Academy, St. Paul John Hassett
1994	Burnsville High School, Burnsville
1994	Ana Navarro
1994	Minnetonka High School, Minnetonka Victoria Miller
	St. Agnes High School, St. Paul
1994	Julia Goetzke Harding High School, St. Paul
1995	John Hassett
1995	Burnsvilie High School, Burnsvilie Adam Tatarynowicz
1995	Burnsville High School, Burnsville
1995	Victoria R. Miller
1995	St. Agnes High School, St. Paul Marcus Rollins
	St. Paul Open School, St. Paul
1995	Anna Navarro Minnetonka High School, Minnetonka
1995	Samuel Rush
1996	Minnetonka High School, Minnetonka Laurie Louis Parker
1330	Roseville High School, Roseville
1996	David Loy Bowe
1996	Burnsville Senior High School, Burnsville Michael Scott Lohman
	Expo III High School, St. Paul
1996	Victoria Reynolds Miller St. Agnes High School, St. Paul
1996	Anna Navarro
1996	Minnetonka High School, Minnetonka Michelle Lee Monnens
1990	Minnetonka High School, Minnetonka
1996	James Justin Wilson
1996	Minnetonka High School, Minnetonka-Team Michael Gary Grotenhuis
	Minnetonka High School, Minnetonka-Team

1997	Nguyen Trung
	Burnsville Senior High School, Burnsville
1997	Samuel Rush
1997	Minnetonka High School, Minnetonka Anna Navarro
1997	Minnetonka High School, Minnetonka
1997	Victoria Reynolds Miller
	St. Agnes High School, St. Paul
1997	Michael Scott Lohman
	Expo III High School, St. Paul
1997	Travis Smith
1007	Burnsville Senior High School, Burnsville
1997	James Justin Wilson Minnetonka High School, Minnetonka-Team
1997	Justin Rainey
	Minnetonka High School, Minnetonka-Team
1998	Dean Harvey
	Burnsville Senior High School-Team
1998	Dan Harakh
4000	Burnsville Senior High School-Team
1998	Bryce Gillespie Breck School, Minneapolis
1998	Preeya Kshettry
1000	Breck School, Minneapolis
1998	Phally Seak
	Burnsville Senior High School
1998	Raj Pai
4000	Burnsville Senior High School
1998	Michael Scott Lohman
1998	Expo III High School, St. Paul A. Ben Suri
1000	Harding High School, St. Paul
1999	Michael Scott Lohman
	Expo III High School, St. Paul
1999	Alison Boutin
4000	Burnsville High School, Burnsville
1999	Jennica Slattery Minnehaba Academy, Minneapolis
1999	Minnehaha Academy, Minneapolis Chrissy Jones
1000	Minnetonka High School, Minnetonka-Team
1999	Elizabeth Larkin
	Breck School, Minneapolis
1999	Melissa Borken
4000	Minnetonka High School, Minnetonka
1999	Alli Kellogg Minnetenka High Seheel, Minnetenka Team
2000	Minnetonka High School, Minnetonka-Team Mark Galatowitsch
2000	Highland High School, St. Paul
2000	Jennica Slattery
	Minnehaha Academy, Minneapolis
2000	Chrissy Jones
0000	Minnetonka High School, Minnetonka
2000	Michael Chansky
2000	Burnsville High School, Burnsville A. Ben Suri
2000	Harding High School, St. Paul

2000	Emily Letourneau
2000	Central High School, St. Paul-Team Anna Bishop
2001	Como Park, St. Paul-Team Megan Bailey
0004	Breck School, Minneapolis
2001	Kathryn Gieselman Burnsville High School, Burnsville
2001	A. Ben Suri
2001	Harding High School, St. Paul Li Mei
2001	Wayzata High School, Wayzata Laura Egerdal
	Burnsville High School, Burnsville
2001	Anna Bishop Como High School, St. Paul-Team
2001	Emily Letourneau
	Central High School, St. Paul-Team
2002	Jacob Fitzpatrick Burnsville High School, Burnsville
2002	Kaonhou Her
	Johnson High School, St. Paul-Team
2002	PaCha Yang
0000	Johnson High School, St. Paul-Team
2002	Stephen Morris Breck School, Minneapolis
2002	Arun Saini
	Burnsville High School, Burnsville
2002	A. Noel Suri
0000	Harding High School, St. Paul
2003	Jessica Swartz ISD 287
2003	Ning Zhou
	ISD 287
2003	PaCha Yang
0000	Johnson High School, St. Paul
2003	A. Noel Suri Harding High School, St. Paul
2003	Brendan Doms
2000	Breck School, Minneapolis
2003	Javier Cabrera-Perez
	Breck School, Minneapolis
2004	Adam Yock
2004	Breck School, Minneapolis
2004	William Mitchell Breck School, Minneapolis
2004	Noel Suri
	Harding High School, St. Paul
2004	Adam Hahn
	Robbinsdale Armstrong HS, Robbinsdale
2004	Akash Kumar
2004	Wayzata High School, Wayzata Laura Heeter
2004	Breck School, Minneapolis - Team
2004	Kristina Naranjo-Rivera
	Breck School, Minneapolis – Team

2005	Kyrstin Underbakke Maranatha Christian Academy,
	Brooklyn Park
2005	Janet Li
	Wayzata High School, Plymouth
2005	Heidi Chun
	St. Paul Academy, St. Paul
2005	Zachary Howland
	Burnsville High School, Burnsville
2005	Eric Halverson
	Como Park Senior High, St. Paul
2005	Kahli Her
	Johnson High School, St. Paul
2006	Jenna Johnson
	Burnsville High School, Burnsville
2006	Andrea Jensen
	Burnsville High School, Burnsville
2006	Daniel Zeng
0000	St. Paul Academy & Summit School
2006	Matthew Weiss
0000	Breck School, Minneapolis
2006	Katherine Schaeffer
2007	Breck School, Minneapolis Ummul Kathawalla
2007	
2007	Blake High School Daniel Zeng
2007	St. Paul Academy & Summit School
2007	Kyra Underbakke
2007	Maranatha Christian Academy,
	Brooklyn Park
2007	Brandon Lew
2001	Breck School, Minneapolis
2007	John Earl
	Harding High School, St. Paul
2007	Lucas Gabrielson
	Harding High School, St. Paul
2007	Jacob Stramer

Harding High School, St. Paul

2008	Prithwis Mukhopadhyay
2000	Lake Junior High, Woodbury
2008	Michael Cherkassky
2000	Edina High School, Edina
2008	Madeline Taft-Ferguson
0000	Breck School, Minneapolis
2008	Kyra Underbakke
	Maranatha Christian Academy,
2000	Brooklyn Park
2008	Aly Xiong Johnson High School, St. Paul
2008	Iola Edwards
2008	
2008	Johnson High School, St. Paul
2006	Stephen Trusheim Brock School Minneepolie Teem
2008	Breck School, Minneapolis - Team Daniel Mohktari
2006	Breck School, Minneapolis – Team
2009	Prithwis Mukhopadhyay
2009	Woodbury High School, Woodbury
2009	Tiffanie Stone
2003	AFSA High School, Vadnais Heights
2009	Michael Fuad
2005	Breck School, Minneapolis
2009	Michael Fuad
2000	Breck School, Minneapolis
2009	Stephen Trusheim
2000	Breck School, Minneapolis
2009	Chee Xiong
2000	Como Park Senior High, St. Paul
2009	Martin Camacho
	Central High School, St. Paul
2009	Sahar Hakim-Hashemi
	Breck School, Minneapolis - Team
2009	Sierra Danforth
	Breck School, Minneapolis - Team
2009	Nicholas NaSal
	Burnsville High School, Burnsville - Team
2009	Joseph Lane
	Burnsville High School, Burnsville - Team



We're scientists, engineers, inventors, marketers & business people of every kind.



We're 3M volunteers.

Tutoring, mentoring, serving, advising, building, delivering and most of all inspiring. The good works of thousands of 3M employee and retiree volunteers improve lives in our communities.

Innovative and indispensable at work and in the community.

3M Community Giving

© 3M 2006 For more information, visit http://www.3MGiving.com

2010 Research Papers

Name	Grade	Title
Sarah J Anderson	6	Cheerios vs. the FDA: The Science Behind the Box
Ridhima Mishra	6	Extraction of Deoxyribonucleic Acid from Vegetables and the Electrophoresis Method
Jenna J Grundtner	7	Vitamin C
Camille I Smith	7	Desensitization by Media Exposure and Its Effect on Children
Sydney I Steinmaus	7	Face Masks
Abby I Vakulskas	7	Global Warming
Viola K Holman	8	How Stent Design Geometry Affects Quality of Performance
Heather M Huna	8	Fountain of Youth? The Effects of Resveratrol on Lifespan in Drosophila melanogaster
Dan A Katzman	8	How Acupuncture Works: Eastern VS. Western
Willa T Murphy	8	To Be or Not To Be Biodegradable
Lydia M Newman-Heggie	8	The Physics of Propellers: Experiments with Size and Pitch of Propellers
Zachary M Reidell	8	How Does Anti-Virus Software Affect Computer Start Up Times?
Anna V Roe	8	Waste to Energy Burners an Alternative to Landfills
Brooke R Rogers	8	The Controversy Over Solar Energy: Solar vs. Fossils
Connor G Salchow	8	Storm Water Runoff: Affects on Aquitic Life
Apurv H Shekhar	8	Can wind Turbines Operate in Marginal Wind Speeds? A Venturi Approach
Deena J Star	8	The Affects of Different Amounts of Nitrogen on Compost
Rebecca J Sward	8	Ocean Wave Energy Converters
Emily R Cherkassky	9	Visual Analysis of Minnesota Soil Survey Data
Aditi Gupta	9	A Tale of Two Fertilizers: Comparing The Effect of A. brasiliense and Arbuscular Mycorrhyzia on Non-Leguminous Plants
Andy S Ylitalo	9	Windows of the Future: Saving Energy Year-Round
Annie M Beckel	10	Parental Engagement on Adolescents' Grades
Ian T Blahnik	10	How Does Texting Affect Reaction Time While Driving?
Matthew Borchart	10	Colder Copper
Kerbi R Cavanor	10	Do Clorox Wipes Have An Effect On How Much Bacteria Is Collected On The Inside Of A Bathroom Doorknob?
Mike Dell Furney III	10	Effects of Materials and Deflectors on Acoustics
Jordyn Hardt	10	Effect of the Number of Mirror Tiles in a Solar Array on the Heat at the Focal Point
Kevin A Janu	10	Pitch of Sound
Zack W Keller	10	Analysis of Koch Snowflake Fractal and its Variations
Laura S Landgraf	10	The Effects of Vodka on the Reproduction Rate of Drosophila Melanogaster
Marissa Lane	10	Protein Supplements: Mental or Physical? The Effects of Protein Supplements on Atheletes' Physical Performance
Saurabh Mishra	10	Relationship between Light Intensity and Distance
Kyle T Mogan	10	Efficiency, Corrosion Potential, and Economy of Different De-icing Substances
Tad D Neeser	10	Resistance in Electrical Wires as a Function of Temperature
Alex D Odom	10	Investigating The Flutter Effect: Sweet Spots and Dead Zones
Paimon Y Pakzad	10	Scale Factor in Generalized Koch Snowflakes

Samantha M Reigstad- Bayless	10	Classical Conditioning of Mice through Mazes	
Emily J Russell	10	Evaluation of Carbon Dioxide Capture by Algae Bioreactor	
Nathan J Schmid	10	The Short-Term Memory Capacity of High School Students	
Robert J Warmka	10	Permeability Test of Sandbag Filler Materials	
Allison N Waters	10	Text Analysis: Whodunnit?	
Samuel A Wehling	10	The Decibel Levels Associated With Playing Drums in a Heavy Metal Band and the Effects of Hearing Protection Used to Decrease the Damage Due to Noise	
Brian J Zetah	10	The Effect of Different Disinfectants on the Growth of Bacillus subtilis	
Hari L Ganti	11	Optimizing an Airfoil for Inviscid Airflow	
Prithwis K Mukhopadhyay	11	Food Additive or Carcinogen? Carrageenan Inhibits ASB Activity and Induces Cell Invasion Involving RhoA Activation and MMP-9 Secretion	
Gavin G Ovsak	11	Efficiency Study of a Head Controlled Computer Interface Using Embedded Circuitry	
Martin A Camacho	12	On the Lattice Representations and Linear Extensions of Series- Parallel and (m+n)-free Posets	
Eric M Chien	12	The Biological Control of Invasive Soybean Aphids (Aphis glycines) Through Apparent Competition	
Matthew T Crocker	12	Bicycle Gear Ratio Efficiency	
Somer M Drummond	12	Using reverse vaccinology to identify gene candidates to use in a vaccine to prevent Escherichia coli-induced post-weaning diarrhea in swine (Sus domestica)	
Hannah A Kumar	12	Effects of Chilling Stress on Glutathione Cycle in Spinach (Spinacia oleracea)	
Nicole D Lee	12	The Effect of Fear on Threat Perception	
Brandon L Onopa	12	Engineering J-aggregate thin-films for implementation in organic photovoltaic devices	
Erin Sheffels	12	Geometry-based Coordinate System Transformation	
Kristina L Tester, Kara M Lillehaug	12,12	Effects of Cardenolide Levels in Milkweed on Monarch Butterfly (Danaus plexippus) Development (2009)	
Timothy W Youtz	12	swimsuits and drag	

Twin Cities Regional Science Fair Awards

(This list is an expected list of awards to be given from this fair but does not constitute a guarantee that the award will be given this year.)

3M Renewable Energy Award Almost Perfect Teacher Award American Psychological Association American Council of Engineering Companies American Meteorological Society American Psychology Association ASM Materials Education International Foundation Association of Women Geoscientists East Side Science Club Alumni Glen Domeier Memorial Graduate Women in Science **I SWEEEP** Intel Excellence in Computer Science International Science & Engineering Fair (ISEF) ISEF Alumni Award – Mike Lohman, Jr. (1996, 1997, 1998, 1999) ISEF Alumni Awards – Kyra Underbakke (2007, 2008)ISEF Alumni Awards – Kyrstin Underbakke (2005)ISEF Alumni Awards – Timara Underbakke (1973)Joel Wagner Caring Bridge Award Killeen Memorial Award Minnesota Academy of Science Inquiry award Medallists (6th grade) Minnesota Agriculture in the Classroom Minnesota Astronomical Society Minnesota Chapter of American Fisheries Society Minnesota Space Frontier Society Mu Alpha Theta Mathematics National Society of Professional Engineers NOAA National Oceanic and Atmospheric Administration North Central Tri-state Junior Science & Humanities Symposium Research Papers

Radio City Research Paper trophies Ricoh Sustainable Development Award SciGirls – Twin Cities Public Television Schools trophies Society for In Vitro Biology Sponsor: 3M Foundation Sponsor: Alliant Techsystems Sponsor: Dow Chemical Sponsor: Ecolab Sponsor: General EC Rawlings Sponsor: Medtronic Sponsor: Midway Party Rental Sponsor: Mintáhoe Hospitality Services Sponsor: Slattery Sales Sponsor: St. Paul Youth Fund Sponsor: University of Minnesota State Science Fair – Research Papers State Science Fair - Projects Stockholm Junior Water Prize TCRSF Award for Excellence Team Awards University of Minnesota Institute of Technology Award US Air Force US Army US Department of Health and Human Services US Metric Association US Navy/Marine **USDA** Forest Service **USDA Research Service** West Metro Medical Society Alliance Yale Science and Engineering Association

Science doesn't start in a laboratory

A child's imagination is ignited by curiosity and powered by all the wonders of the world.

At Medtronic, we devote ourselves to finding new and better ways to alleviate pain, restore health and extend the lives of people around the world. And we know that any innovation starts with imagination. That's why we support organizations and activities that will inspire the next generation of scientific innovators.



Bill Hawkins Chairman and Chief Executive Officer

www.medtronic.com/community

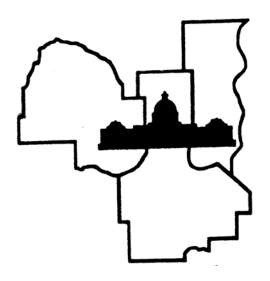


Project presentation hosted by the University of Minnesota

Research paper program hosted by the University of Minnesota

Special thanks to all our volunteers, new & old, especially the U.S.S. Nokomis

Special thanks to the University of Minnesota US Military ROTC for their assistance in setting up, judging, and tear down.



2009-2010 Twin Cities Regional Science Fair Committee

Science Fair Co-Director Science Fair Co-Director	:Timara Underbakke
SRC Chair:	Karin Ostrand
Treasurer:	Dr. Gary Kwong
Research Paper Chair:	Art & Judy Payne
Special Awards Chair:	Nancy Day
Judging Coordinator:	David & Timara
	Underbakke
Facilities:	Michael Lohman, Sr.
Public Relations:	Michael Lohman, Sr
	& Terry Slattery
Website & Databases:	David Underbakke &
	Timara Underbakke
Data Processing:	David Underbakke

Committee At Large: Mary Brown Sonja Dunlap Lois Fruen Phill Goldmann Dr.Jennifer Hugstad-Vaa Arthur C. Johnson Jess Day Judy Payne Art Payne Amy Stone Kyrstin Underbakke Kyra Underbakke

Scientific Review:

Karin Ostrand, Chair Kyrstin Underbakke Dr. Douglas Erbeck Dr. Wendy Slattery Penny Lohman Timara Underbakke Dr Jyothsna Rayadurg Dr. Gary Kwong Art Payne Michael Lohman, Sr. David Underbakke Tim Ford