

FIRST NAME	LAST NAME	ORIGIN FAIR	GRADE	TEACHER	PROJECT_NAME	Ribbon	Award	Award	Award	Award	Academic Awards
Anne	Alt	Belinder Elementary	6	Ariana Sherk	Let there be light	S					
Fletcher	Anderson	Belinder Elementary	6	Ariana Sherk	Five Second Rule - Fact or Fiction	G					
Nick	Awad	Westridge Middle School	7	Kate Brewster	Playttr	S					
Christopher	Barkley	Indian Woods Middle School	7	Calleen DeWinter	Killing Corrosion	NS					
Adeleide	Basta	Belinder Elementary	6	Ariana Sherk	Rise Up	G					
Alayna	Beck	Westridge Middle School	7	Kate Brewster	Shower Pot	G	Memelson Early Inventor Prize				
Catherine	Beltrame	Trailwood Elementary	5	Crystal Williamson	Pinhole Camera	S					
Logan	Bennett	Westridge Middle School	7	Michelle Nixon	Pack-A-Pouch	G					3RD Junior Invention
Kinlee	Boggs	Hocker Grove Middle School	7	Trisha Smith	How Carbonated Water Affects Plant Growth	G					
Brianna	Boileau	Belinder Elementary	6	Ariana Sherk	Growing Gummies	G					
Madeline	Bona	Westridge Middle School	7	Allison Leever	Antibacterial Properties of Essential Oils	G	Greater KC Association of Family and Consumer Sciences				
Natalie	Carrero	Belinder Elementary	6	Ariana Sherk	RETHINK YOUR DRINK	G					
Galen	Coffman	Indian Woods Middle School	7	Calleen DeWinter	We Got The Beats	G					
Charles	Colvin	SM East High School	12	Steven Appier	CO2 Electrolytic Cell	NS					
Chloe	Cook	Trailwood Elementary	6	Nancy Nugent	Does caffeine affect plant growth?	G					
William	Curtis	Belinder Elementary	6	Ariana Sherk	Splish Splash	G					
Olivia	Cushman	Hocker Grove Middle School	7	Trisha Smith	Sucrose V. Fructose	S					
Stuti	Dalal	SM East High School	12	Miles Martin	Modeling the Role of Prion Protein in Iron Homeostasis in the Anterior Segment of the Eye: Implication for novel treatment for visual manifestations of Alzheimer's Disease	G	Linda Hall Library Project display				
Sam	DeCoursey	SMSD Biotechnology Program	12	Brenda Bott	The hidden toxins in vapes; assaying the toxicity of formaldehyde on Chinese Hamster Ovary cells	S					
Henry	Diehl	SM East High School	12	Steven Appier	CO2 Electrolytic Cell	NS					
Shea	DiSalvo	Trailwood Elementary	5	Crystal Williamson	How Does Dry Ice Effect Different Liquids	S					
Ian	Dodson	Trailwood Elementary	6	Renee Scott	How does temperature affect magnets	G					
Max	Dolphino	Westridge Middle School	7	Kate Brewster	Playttr	S					
Henry	Duff	Hocker Grove Middle School	7	Trisha Smith	NOSE CONES, OR NOT?	G	Linda Hall Library Project display	Broadcom Masters			2ND Junior Engineering Mechanics
Colin	Evlisizer	Trailwood Elementary	5	Crystal Williamson	Ladder Drop	G					
Elizabeth	Falkner	SMSD Biotechnology Program	11	Brenda Bott	Targeting Ovarian Cancer Stem Cells with Novel Compound TCS2210	G	Kansas BioGENIUS Challenge, Second Place, Gold				
Donald	Feng	Westridge Middle School	7	Kate Brewster	EZ Clean	NS					
Reuben	Fick	Trailwood Elementary	6	Michelle Davis	Solar: bringing the heat	G					
Davis	Fillmore	Belinder Elementary	6	Ariana Sherk	Splish Splash	G					
Jack	Foreman	Trailwood Elementary	5	Crystal Williamson	Ladder Drop	G					
Hazel	Frans	Indian Woods Middle School	7	Calleen DeWinter	Preservation Operation: Winter Blackout	S					
Riley	Galkowski	Belinder Elementary	6	Ariana Sherk	Rise Up	G					
Cate	Gallagher	Belinder Elementary	6	Ariana Sherk	Let there be light	S					
Lauren	Giuliani	Trailwood Elementary	5	Crystal Williamson	What Liquid Will Make Plants Grow Fastest	S					
George	Hartman	Belinder Elementary	6	Ariana Sherk	Rust to Shine!	G					
Talle	Hawes	SMSD Biotechnology Program	11	Brenda Bott	The effect of <i>Nigella sativa</i> (black seed) on the viability of <i>Spodoptera frugiperda</i> (sf9)	NS					
John Patrick	Honnold	Belinder Elementary	6	Ariana Sherk	Five Second Rule - Fact or Fiction	G					
Sebastian	Hortua	Westridge Middle School	7	Michelle Nixon	The Page Turner	G					
BJ	Housel	Rhein Benninghoven Elementary	6	Wendy Kite	BJD 2040	G	Broadcom Masters				1ST Intermediate Computational Science, Bioinformatics and Math
Katie	Hull	Trailwood Elementary	6	Nancy Nugent	Are Dogs Really Colorblind?	G					
Helen	Jones	Belinder Elementary	6	Ariana Sherk	Growing Gummies	G					
Eleni	Jouras	Trailwood Elementary	5	Crystal Williamson	Pinhole Camera	S					
Eva	Keairns	Trailwood Elementary	5	Crystal Williamson	Basil Plant Experiment	G					2ND Intermediate Plant Science
Elli	Kirsch	Trailwood Elementary	5	Crystal Williamson	Basil Plant Experiment	G					2ND Intermediate Plant Science
Nicholas	Korth	SMSD Biotechnology Program	11	Brenda Bott	Determining the role of the regulatory binding domain in the inter-domain communication of repressors	S					
Zoe	Land	Westridge Middle School	7	Kate Brewster	Effects of Aromatherapy	G					
Zoe	Lynn	Westridge Middle School	7	Michelle Nixon	The Page Turner	G					
Grace	Maloney	Westridge Middle School	7	Allison Leever	Tardigrades in alternate environments	G	Linda Hall Library Project display	Marie Miller Award			
Henry	Martin	Trailwood Elementary	6	Michelle Davis	A "Supercool" Project	G					3RD Intermediate Chemistry
Ryan	Martin	SMSD Biotechnology Program	12	Brenda Bott	The Development of an Assay to Find an Enzyme that Catalyzes Polyethylene	S	Linda Hall Library Project display				
Caroline	Martucci	Belinder Elementary	6	Ariana Sherk	Rise Up	G					
Molly	McCracken	Trailwood Elementary	6	Renee Scott	Cookie Chemistry: How do Cookies Rise?	G	Broadcom Masters				2ND Intermediate Chemistry
Andrew	McMillan	SMSD Biotechnology Program	12	Brenda Bott	The survey of Canada goose (<i>Branta canadensis</i>) feces for <i>Escherichia coli</i> O157:H7, as a possible public health concern in Johnson County Kansas.	G					2ND Senior Animal Science
Isabella	Miller	Trailwood Elementary	5	Crystal Williamson	Pinhole Camera	S					
Aditi	Mishra	Trailwood Elementary	6	Nancy Nugent	Which design of the boat holds the most weight?	G					
Quentin	Morris	Trailwood Elementary	5	Crystal Williamson	Food Batteries	G					
Jan	Odom	Westridge Middle School	7	Kate Brewster	Effects of Aromatherapy	G					
Matt	Owens	Trailwood Elementary	6	Michelle Davis	Salt or Sand	G					
Trip	Palmer	Westridge Middle School	7	Michelle Nixon	The Palmer Pencil Porter	G					
Peyton	Panovich	SMSD Biotechnology Program	12	Brenda Bott	The Effect of Curcubitacin B and I on Colon Cancer Cell Proliferation	G	Grand Award Winner	Pioneer in Science	Bio Kansas Finalist	Martin Schuler	3RD Molecular Bio/Chem & Health Sciences
Michael	Perry	SM East High School	12	Steven Appier	CO2 Electrolytic Cell	NS					
Nathan	Phillips	Westridge Middle School	7	Kate Brewster	EZ Clean	NS					
Miranda	Philpot	Westridge Middle School	7	Kate Brewster	Solar Beads & Sunscreen	G					
Juan	Pineda Gomez	SMSD Biotechnology Program	11	Brenda Bott	The effect of compounds JG-1 and JG-2 on proliferation and apoptosis of head and neck squamous cell carcinomas HNS, CAL-33, and PCI-13	G	Bio Kansas Finalist				
Watson	Porter	Westridge Middle School	7	Michelle Nixon	The Palmer Pencil Porter	G					
Amy	Qiang	SMSD Biotechnology Program	12	Brenda Bott	Loss of O-GlcNAc Transferase Alters Mitochondrial Function	G	Grand Award Winner	Pioneer in Science			2ND Molecular Bio/Chem & Health Sciences
Matthew	Roth	SM East High School	11	Brenda Bott	The effect of <i>Usnea barbata</i> 's antibacterial properties on the Gram negative bacteria <i>Escherichia coli</i> .	G					1ST Senior Microbiology
Jonas	Rowland	SMSD Biotechnology Program	11	Brenda Bott	Wnt Signaling and Cancer Stem Cells (CSCs) regulation	G					
Ryan	Rowlett	Westridge Middle School	7	Michelle Nixon	Pack-A-Pouch	G					3RD Junior Invention
Serenity	Scharenberg	Hocker Grove Middle School	7	Trisha Smith	Carbon Dioxide	S					
Reese	Scoville	Westridge Middle School	7	Allison Leever	Back Away from the Bacteria!	S					
Blake	Sebastian	Trailwood Elementary	6	Renee Scott	Flowing Beads	S					
Lana	Sexton	Belinder Elementary	6	Ariana Sherk	Candy Crunch	S					
George	Shields	Indian Woods Middle School	7	Calleen DeWinter	Helicopter Noise Reduction	NS					

Ruby	Sluga	Trailwood Elementary	5	Crystal Williamson	Basil Plant Experiment	G						2ND Intermediate Plant Science
Cady	Smith	Indian Woods Middle School	7	Callen DeWinter	The Effect Of Zero Waste On Individual Waste Production	S						
Sheby	Stein	Westridge Middle School	7	Kate Brewster	Shower Pot	G						
Zoey	Sterbach	Westridge Middle School	7	Allison Leever	Back Away from the Bacterial	S						
Aurora	Sweetland	Belinder Elementary	6	Ariana Sherk	RETHINK YOUR DRINK	G						
Jadyn	Swob	Hocker Grove Middle School	7	Trisha Smith	Global Warming	G						
Luis	Tamayo	Hocker Grove Middle School	7	Trisha Smith	Magnetism vs Water	G						
Rowan	Tate	Indian Woods Middle School	7	Beth Richards	Let Them Eat Cake- Determining the Best Alternative for Eggs in Cupcakes	G						1ST Junior Chemistry
Grace	Tiller	Trailwood Elementary	6	Michelle Davis	Paraffin vs. Beeswax	G						
Charlie	Tompkins	Trailwood Elementary	5	Crystal Williamson	Food Batteries	G						
EvaMarin	Tuttle	Indian Woods Middle School	7	Callen DeWinter	5 Second Rule: Fact or Fiction?	G						
Scott	Valentine	SMSD Biotechnology Program	11	Brenda Bott	The Development of a Tool to Develop Pharmaceuticals.	NS						
Eden	Wagner	Trailwood Elementary	5	Crystal Williamson	How Does Dry Ice Effect Different Liquids	S						
Ciera	Washington	Hocker Grove Middle School	7	Trisha Smith	Solar Cell Power	S					ASM International	
Margaret	Wells	Belinder Elementary	6	Ariana Sherk	Absorbing Up The Data!	G						
Mallory	Wilkerson	Belinder Elementary	6	Ariana Sherk	Just an Illusion	G						