



Welcome to the 2006 Clarksville-Montgomery County Science Fair

You will be viewing approximately 300 individual student projects from the Clarksville-Montgomery County, and Fort Campbell school systems in grades K-5. The participants were chosen by their individual schools, and in many cases they represent the winners in the local school science fairs.

In these projects students have utilized the scientific method to solve or prove a specific research problem. The scientific method includes the observation of a problem or question and organized experimentation to answer the question or solve the problem. Through this process students utilize and develop higher-level thinking skills.

Schedule of Activities

Project Setup	Thursday, March 2 from 3:00 - 6:00 PM	UC Ballroom
Judging	Friday, March 3 from 8:00 AM - 3:00 PM	UC Ballroom
Public viewing	Friday, March 3 from 3:00 PM - 6:00 PM	UC Ballroom
Awards Ceremony	Friday, March 3 at 6:30 PM	Dunn Center
Exhibit removal	Friday, March 3 at 6:00 PM or after the Awards Ceremony	UC Ballroom

Judging and Awards

Judges for the fair are Austin Peay State University faculty, upper level students, and local industry representatives. As deemed appropriate by the judges, ribbons will be given in each category for 1st, 2nd, and 3rd places and honorable mention.

Clarksville Department of Electricity will give the following awards in each category

1 st place	\$100 savings bond
2 nd place	\$75 savings bond
3 rd place	\$50 savings bond

The Clarksville Department of Electricity will also award T-shirts to each participant. Senator Rosalind Kurita will sponsor a school trophy for the school with the most winners. A point system will be used to determine the winner with 1st place earning 3 points, 2nd place earning 2 points, and 3rd place earning 1 point.

Award	#	First Name	Last Name	Project Title	School	Teacher
				<u>Kindergarten</u>		
1 st Place	030	Jayne	Loera	How Many Slices Does Each Orange Have?	Northeast	Hall
2 nd Place	009	Carson	Armitage	“Oh Where, Oh Where Is The Sun?”	Glenellen	Bryant
3 rd Place	040	Colton	Woodson	Sky High	Sango	Jerles
Honorable Mention	035	Wyatt	Griskey	Do Cactus Plants Need Water?	St. Bethlehem	Terrell
	014	Benjamin	Goins	Bubble, Bubble, I Like Bubbles	Kenwood	Bric
	002	Catherine	Howard	Keeping Flowers in Bloom	Barksdale	Tucker
				<u>First (1st) Grade</u>		
1 st Place	103	Lainey	Persinger	Mr. and Mrs. Mold Find a New Home	Barksdale	Rudolph
2 nd Place	107	Alyssa	Troyani	Awful Aging Apple	Cumberland Heights	Winn
3 rd Place	128	Benjamin	Bonner	Flying High	Minglewood	Chancellor
Honorable Mention	150	Kiel	Hamill	Static Friction and Bottle Caps	Woodlawn	Hunley
	131	Aric	Brunson	Gender By Feet?	Montgomery Central	Bearden
	113	Logan	Finn	Rotten Bananas	Glenellen	Brack
	102	Price	Howard	Mealworm Grub	Barksdale	Rudolph
				<u>Second (2nd) Grade</u>		
1 st Place	209	Cora	Head	Mealworm Locomotion	East Montgomery	Schreiber
2 nd Place	221	Thomas	Stopski	The M&M Challenge	Liberty	Fitzgerald
3 rd Place	239	Sean	Goggin	Falling For Science	Northeast	Bigger
Honorable Mention	234	Taylor	Pope	Ice Breakers	Moore	McDowell
	232	Erich	Brundage	Thirsty Toliet Paper	Moore	Klosterman
	224	Garrett	Woodman	Battery Battle	Lucas	Murtha
	215	Christian	Saum	Which Sandwich Bag Best With Stands a Chemical Explosion?	Hazelwood	Garner
	211	Peyton	Nance	Which Freezes Faster?	Glenellen	Martin

Award	#	First Name	Last Name	Project Title	School	Teacher
				<u>Third (3rd) Grade</u>		
1 st Place	301	Hannah	Collins	Got Strong Hair?	Barksdale	Griffith
2 nd Place	327	Jerrold	Wilkins	What Ate My Candy?	Minglewood	Senn
3 rd Place	315	Stephen	Smith	Granary Grain Weevil Behavior	Glenellen	Myers
Honorable Mention	331	Claudia	Lorenzo	Is Longlasting Really Long Lasting?	Moore	Largent
	323	Alexys	Smith	Are Our Cats Left-Handed or Right-Handed?	Liberty	Castleberry
	319	Ali	Claybrook	What A Drag	Kenwood	Vincent
				<u>Fourth (4th) Grade</u>		
1 st Place	444	Kelsie	Miskowiec	“Glowing Report”	Northeast	Crossett
2 nd Place	435	Leah	Grubb	Getting Attention	Montgomery Central	Adkins
3 rd Place	429	Alan	D’Alessandro	Electric Juice	Lucas	Kimberling
Honorable Mention	449	Molleigh	Hammer	Postage Paid?	Sango	Morris
	440	Cierra	Adams	Does The “D” Affect The “E”?	Norman Smith	Gregory
	439	Seth	Vink	Memory—Does Color Matter?	Moore	Abrams
	426	Allyson	Boothe	What Keeps You Warm?	Liberty	Smith
	407	Cameron	Clark	Rubberific Garden	Byrns Darden	Powell
				<u>Fifth (5th) Grade</u>		
1 st Place	514	Morgan	Schnetlage	South Paws	East Montgomery	Price
2 nd Place	545	Erich	Zirkle	End Of The Road	Northeast	Holcomb
3 rd Place	506	Scott	Howard	To Fling—or Not to Fling?	Burt	Shank
Honorable Mention	553	Kaylee	Snyder	Sizzling Sausage	Woodlawn	Hamby
	542	Brandy	Workman	Name That Jello	Norman Smith	Peterson
	537	Leann	Demorest	Catch Those Zzzzs	Moore	Bisgaard
	529	Kyle	Reynolds	“Watts” in your Wallet?	Lucas	Loyd

Overall School Award

Northeast

Participants for the Clarksville-Montgomery K-5 Science Fair for 2006

#	First Name	Last Name	Project Title	School	Teacher
			<u>Kindergarten</u>		
001	Hunter	Bracy	Paper Planes: Which will fly farther?	Barksdale	Rodriguez
002	Catherine	Howard	Keeping Flowers in Bloom	Barksdale	Tucker
003	Jacob	Nuttall	What Will You Feed Your Birds This Winter?	Barksdale	Tucker
004	Jackson	Bass	Hot Potatoe	Cumberland Heights	Byard
005	Kaylee	Brown	Shaky Bubble	Cumberland Heights	Ross
006	Sarah	Perez	Catch the Rainbow	Cumberland Heights	Borske
008	Wyatt	Samuels	Victory for Viva	East Montgomery	Brown
009	Carson	Armitage	“Oh Where, Oh Where Is The Sun?”	Glenellen	Bryant
010	Matthew	Harmon	Sink or Float?	Glenellen	Nix
011	Matthew	Hauerwas	Is An Egg Strong or Weak?	Glenellen	Bryant
012	Cara	Cameron	Will It Sink Or Will It Float?	Hazelwood	Gavin
013	Lauren	Stone	Does Cold Effect Solid and Liquids in the Same Way?	Hazelwood	Gavin
014	Benjamin	Goins	Bubble, Bubble, I Like Bubbles	Kenwood	Bric
015	Riley	Hartwell	Melting Ice Cubes	Liberty	Meek
016	Shaun	Hartwell	Candle Race	Liberty	Cook
017	Shelby	Parker	The Proof Is In The Pudding	Liberty	Roney
018	William	Kalvaitis	Will Crowded Seeds Grow Better than Spaced Seeds	Lincoln	Cook
019	Jordan	Mitchell	Catch a Rainbow	Lincoln	Downey
021	Isabella	D’Alessandro	Dish Soap Artwork	Lucas	Chaffin
022	Hannah	Melton	The 6 Weeks of Apples	Lucas	Johson
023	Elizabeth	Sincere	Static Cling	Lucas	Ayres
025	Byron	Hamm	Color Time	Minglewood	Bonner
026	Cole	Weston	“Gummies or Chewables—Which Are More Doable?”	Montgomery Central	Bradley
027	Annie	Jarrett	How Fast Candy Dissolves	Moore	Randolph
028	Greta	Kowalski	Cold Air and Hot Air	Moore	Gresham
029	Brian	Putnam	Color Fast	Moore	Gresham
030	Jayme	Loera	How Many Slices Does Each Orange Have?	Northeast	Hall
031	Garrett	Talbot	Fizzy Fun	Northeast	Hall
032	Abby	Silvers	Which Crayon Lasts The Longest?	Ringgold	Harris
033	Tyreasa	Teer	“Float A Peel”	Ringgold	Watson
034	Tyrease	Teer	“Float My Boat”	Ringgold	Allbert

#	First Name	Last Name	Project Title	School	Teacher
035	Wyatt	Griskey	Do Cactus Plants Need Water?	St. Bethlehem	Terrell
036	Davis	Lawrence	Tornado's	St. Bethlehem	Terrell
037	Katherine	Ochoa	Bread Mold	St. Bethlehem	Holloway
038	Joshua	Gramlick	Creating Colors	Sango	Watts
039	Davis	Wallin	Egg in the Battle Trick	Sango	Harrison
040	Colton	Woodson	Sky High	Sango	Jerles
041	Austin	Cooper	Super Flyer	Woodlawn	Dabbs
042	Audrey	Kunselman	Ice Cube Race	Woodlawn	Lusk
043	Ryan	Sollom	Swirling Milk	Woodlawn	Lehman
			<u>First Grade</u>		
101	Abigail	Allen	The Funnelvator: Going Up or Down?	Barksdale	McKee
102	Price	Howard	Mealworm Grub	Barksdale	Rudolph
103	Lainey	Persinger	Mr. and Mrs. Mold Find a New Home	Barksdale	Rudolph
104	Sara	Huggins	What Colors?	Byrns Darden	Wall
105	Jeffery	Thompson	Paper Towels: Does Price Determine Value?	Byrns Darden	Wall
106	Matthew	Celusta	Color Tracks	Cumberland Heights	Wyatt
107	Alyssa	Troyani	Awful Aging Apple	Cumberland Heights	Winn
108	Miles	Wilbur	Weigh In...Way Out?	Cumberland Heights	Winn
109	Jackson	Boyd	Zip Line Rescue	East Montgomery	Setka
110	Sang	Hoffman	"Full of Hot Air"	East Montgomery	Neely
112	Evan	Cooper	Sweet and Juicy	Glenellen	Nichols
113	Logan	Finn	Rotten Bananas	Glenellen	Brack
115	Sara	Burchfield	Salt or No Salt?	Hazelwood	Berry
117	Haley	Little	Can You Pull Green Apart?	Hazelwood	Berry
118	Elise	Crosley	Plant Growth	Kenwood	Campagna
119	Ryan	Grosjean	Does What We Drink Change the Color of Our Teeth?	Kenwood	Cooper
120	Rhiannon	King	Bubbles—Which Lasts the Longest?	Kenwood	Martin
121	Kaitlin	Hutson	What Happens To Raw Eggs In Different Liquids	Liberty	Jackson
122	Austin	Polster	Bean Sprouts	Liberty	Bailey
123	Kayla	Wicks	Dirty Laundry	Liberty	Bailey
124	Katelynn	M ^c Crystal	Droopy Diapers	Lincoln	Downey
125	Justin	Swebilius	Against the Clock	Lucas	Barlow
128	Benjamin	Bonner	Flying High	Minglewood	Chancellor
129	Aaron	Clifford	Which Type Will Float the Longest?	Minglewood	Chancellor
131	Aric	Brunson	Gender By Feet?	Montgomery Central	Bearden

#	First Name	Last Name	Project Title	School	Teacher
132	Lane	Coulter	Big, Bigger, Bust!	Montgomery Central	Corley
133	Levi	Grubb	I Think I Can, I Think I Can	Montgomery Central	Corley
134	Zac	Adler	Sweet Treats: Eat Them Before They Melt	Moore	
135	Emily	Demorest	Water, Water Everywhere—Which One Should I Drink?	Moore	Cobb
136	Zack	Ellison	Colored and Plain Water Plants	Moore	Ramsey
137	Erika	Adams	Caution: Germs On The Loose	Norman Smith	Scott
138	Keely	Sage	Meltdown	Norman Smith	Martin
139	Lucas	Wilson	Oh, How Sweet It Is	Norman Smith	Martin
141	Declan	Nopo	Boat Float	Northeast	Brooks
142	Kendall	Chambers	Smoke and Fire	Ringgold	Joines
143	Grace	Schilling	Flames	Ringgold	Joines
144	Elizabeth	Underwood	Why Is The Moon So Bright?	Ringgold	Kadetz
145	Cyan	Beals	What Freezes Faster: Water or Freezer Pack	St. Bethlehem	Branch
146	Nathan	Parris	Which Items will Conduct Electricity Best?	St. Bethlehem	Campbell
147	Cody	Spurgeon	Nuts about Nuts	St. Bethlehem	Campbell
148	Natalie	Mack	Racing Jars	Sango	Koedyker
149	Zackery	Byers	How Water Temp Effect Fish?	Woodlawn	Hunley
150	Kiel	Hamill	Static Friction and Bottle Caps	Woodlawn	Hunley
151	Matt	Spurgeon	Air Pressure	Woodlawn	Martinez
			<u>Second Grade</u>		
201	Kayla	Coleman	Watch What You Drink	Barksdale	Davis
202	Grayson	Crawford	Goober Power	Barksdale	Davis
203	Cypress	Rodriguez	The Power of Protection	Barksdale	Blake
204	Kendall	Durham	Electromagnets	Byrns Darden	Randall
205	Matthew	Riggins	Which One is the Best Conductor?	Byrns Darden	Randall
206	Jimesia	Rivers	Luv's to Hugs	Byrns Darden	Randall
207	Thomas	Perez	What's The Raisin?	Cumberland Heights	Bass
208	Slater	Smith	May The Force Be With You	Cumberland Heights	Neal
209	Cora	Head	Mealworm Locomotion	East Montgomery	Schreiber
210	Lauren	Kennedy	Meltdown!	Glenellen	Payne
211	Peyton	Nance	Which Freezes Faster?	Glenellen	Martin
212	Erik	Powers	Homemade Volcano Eruptions	Glenellen	VanOrden
213	Aureonya	Glenn	The Lemon-Aide Project?	Hazelwood	Kazmasek
214	Jonathan	Harbuck	Which Candle Burns the Fastest?	Hazelwood	Sikes
215	Christian	Saum	Which Sandwich Bag Best With Stands a Chemical Explosion?	Hazelwood	Garner

#	First Name	Last Name	Project Title	School	Teacher
216	Tessa	Claybrook	Acid Test	Kenwood	Steele
217	Emily	Johnson	How Does My Garden Grow?	Kenwood	Smith
218	Michael	Merriweather	Hot Stuff	Kenwood	Khamphengphet
219	Garrett	Johnson	Cool Concrete Connections	Liberty	Collins
220	Matthew	Stewart	Will Warm Water Overflow When The Ice Melts?	Liberty	Graham
221	Thomas	Stopski	The M&M Challenge	Liberty	Fitzgerald
222	Timothy	Kalvaitis	Does the Color of Light Affect My Growth?	Lincoln	Bronson
224	Garrett	Woodman	Battery Battle	Lucas	Murtha
225	Madison	VanderSyde	“To Leak or Not To Leak”	Lucas	Grizzard
226	Olivia	Dravid	Heating Through	Minglewood	Campbell
227	Andrew	Tyree	Let It Shine	Minglewood	Sparks
228	Mikayla	Wilkins	“Anyone For Some Juicy Cleaning?”	Minglewood	Woolen
229	Leslie	Bradley	Little Miss Muffet’s Snack	Montgomery Central	Chambers
230	Logan	Nicholson	The Incredible Egg	Montgomery Central	Waynick
231	Christin	Weston	“Let’s Observe If We Should Preserve”	Montgomery Central	Habersetzer
232	Erich	Brundage	Thirsty Toliet Paper	Moore	Klosterman
233	Casey	Kowalski	Twister!	Moore	McDowell
234	Taylor	Pope	Ice Breakers	Moore	McDowell
235	Carrie	Denton	Brownies or Bust?	Norman Smith	Willis
236	Katherine	Fyke	Hidden Rainbow	Norman Smith	Willis
237	Cara Ann	Jackson	Balance!	Norman Smith	Willis
238	Sydney	Anthony	Blow Up Easy	Northeast	Hamaker
239	Sean	Goggin	Falling For Science	Northeast	Bigger
240	Christian	Kotel	Dinosaurs, Meat Eaters and Their Menu	Northeast	Lovelace
241	Denise	Culbreth	How Clean Are Your Clothes?	Ringgold	Schroeder
242	Daisha	Kennedy	Tasty!	Ringgold	Schroeder
243	Derrava	Teer	“Grow Beans Grow”	Ringgold	Westberg
244	Abbie	Moore	Can Two People Have the Same Fingerprint?	St. Bethlehem	Leahy
245	Sean	Norfleet	How Many Steps Does Each Person Take?	St. Bethlehem	Leahy
246	Sara	Nowack	What Kind of Juice Cleans Pennies Best?	St. Bethlehem	Jordan
247	Catherine	Bagby	I Like to Move It: Molecules	Sango	Hedrick
248	Jennifer	Shearon	The Slippiest Liquid	Sango	Hedrick
249	Alvin	Zhang	Does the Color of Your Hair Affect its Ability to Keep your Head Warm	Sango	Phillips
250	William	Crabtree	Pass the Gas	Woodlawn	Ezell
251	Christopher	Gillespie	Melt Away	Woodlawn	Cecil

#	First Name	Last Name	Project Title	School	Teacher
252	Emily	Kleinhans	Can you Feel the Pressure?	Woodlawn	Cecil
253	Jayson	McClendon	Tooth Time	East Montgomery	Evans
			<u>Third Grade</u>		
301	Hannah	Collins	Got Strong Hair?	Barksdale	Griffith
302	Mackenzie	Jackson	Can You Color Your Tastebuds?	Barksdale	Perry
303	Judith	Long	Expanding Liquids	Barksdale	Griffith
304	Dean	Bechard	Where Does Rye Grass Seed Grow Best?	Byrns Darden	Lyle
305	Jessie	Kilts	What's For Breakfast?	Byrns Darden	Lyle
306	Rhea	Rannie	The Effect of Heat When Dissolving Salt and Sugar	Byrns Darden	Engle
307	Andrea	Alexander	Fighting Game	Cumberland Heights	Brooks
308	Garrett	Roberts	Screen Jumpin' Heart Pumpin'	Cumberland Heights	Hammock
309	Evan	Williams	Weenie Roast	Cumberland Heights	Yarbrough
310	Andrew	Bagwell	Farthest In Flight	East Montgomery	Kolb
311	Joseph	Goble	To Seal or Not To Seal	East Montgomery	Baker
312	Jonathan	Thomack	Bridge Over Troubled Geometry	East Montgomery	Bramble
313	Armand	Carter	Let There Be Light	Glenellen	Scudder
314	Emily	Kiphuth	Oily Animals	Glenellen	Scudder
315	Stephen	Smith	Granary Grain Weevil Behavior	Glenellen	Myers
316	Jacob	Burchfield	What To Chew or Not to Chew	Hazelwood	Hudgings
317	David	Ligo	Aluminum Foil and Heat Radiation	Hazelwood	Stephenson
318	Audrey	Austin	Too Hot To Handle	Kenwood	Prescott
319	Ali	Claybrook	What A Drag	Kenwood	Vincent
320	Lindsay	Williams	The Secret of A Cylinder	Kenwood	Prescott
321	Cody	Gammons	The Final Light	Liberty	Hancock
322	Johnathan	Phillips	Mirror Magic	Liberty	Hancock
323	Alexys	Smith	Are Our Cats Left-Handed or Right-Handed?	Liberty	Castleberry
324	Austyn	Terrio	Which Type of Gum Flavor Lasts Longer?	Lucas	Haynes
325	Rebecca	Davie	Rock and Dissolve	Minglewood	Dotson
327	Jerrold	Wilkins	What Ate My Candy?	Minglewood	Senn
329	Heath	Greene	Evaporate	Montgomery Central	Fabor
330	Allsion	Schmittou	BatteryWars	Montgomery Central	Fabor
331	Claudia	Lorenzo	Is Longlasting Really Long Lasting?	Moore	Largent
332	Brooke	Kowalski	Which Lands First?	Moore	Carnagey
333	Isaiah	Tharpe	Wishy Wish Wash	Moore	Carnagey
334	Briana	McDoniel	What's Popping?	Norman Smith	Denton

#	First Name	Last Name	Project Title	School	Teacher
336	Paige	Schoonover	The Moon Will Know What To Show	Norman Smith	Adams
337	Shamon	Nettles	No Strings Attached	Northeast	Rutland
338	Emily	Tanner	Salty Solutions	Northeast	Messmer
339	Nathaniel	Tucker	Just Hanging Around	Northeast	Messmer
340	Montana	Bruns	Salty Or Sweet—What Do Seeds Like To Eat?	Ringgold	Duffer
342	Derrell	Teer	“Evaporation”	Ringgold	VanBeber
345	Rachael	Stedman	Freeze	St. Bethlehem	Schmittou
346	Brandon	Anderson	Sink or Swim	Sango	West
347	Blake	Atkins	The Freeze	Sango	West
349	Ashley	Draper	Magnificent Mummies	Woodlawn	Cunningham
350	Owen	James	The Most Durable Paper Towel	Woodlawn	Reed
351	Rachel	Williams	Are Your Hands Really Clean?	Woodlawn	Cunningham
			<u>Fourth Grade</u>		
401	Nathaniel	Alsbrooks	LED: Dynamite or Dud?	Barksdale	VanDyke
402	Hope	Doninger	Soak it Up!	Barksdale	Shelby
403	Rebecca	Robertson	Do Oil and Water Mix?	Barksdale	McWhorter
404	Miguel-Angel	Bueno	Law of Motion	Burt	Campbell
405	Abby	Morehead	That’s Fat!	Burt	Myers
407	Cameron	Clark	Rubberific Garden	Byrns Darden	Powell
408	Thalia	Medina	That’s Hot	Byrns Darden	Rogers
409	Jimario	Rivers	Where’s the Grease	Byrns Darden	Powell
410	Charlise	Powers	The Beat Goes On	Cumberland Heights	Herndon
411	Jereka	Rogers	Elasticity	Cumberland Heights	Bailey
412	Joshua	Rye	Warm It	Cumberland Heights	Gluff
413	Kenneth	Crowley	The Bounce of a Tennis Ball—Boing or Thud?	East Montgomery	Trent
414	Lee	Utt	How Many Drops Can You Pile On a Penny?	East Montgomery	Harris
415	Tommy	Wilkins	Weighted Derby	East Montgomery	Miller
416	Karlee	Kimmell	Do You Get Glad or Mad?	Glenellen	Thomas
417	Adam	Kiphuth	Rocket Power	Glenellen	Whitaker
420	Taylor	Hughes	At What Temperature Do Different Types of Water Boil	Hazelwood	Orange
421	Christopher	M ^c Namara	Boiling Point	Hazelwood	Orange
422	Rebecca	Blackwell	H ₂ O Under Investigation	Kenwood	Rogers
423	Natalie	Castillo	Gender Differences In Resting Pulse Rate of 4 th Graders	Kenwood	Alford
424	Zach	Maher	“Blown Away”	Kenwood	Alford
425	Shawn	Ausmus	Does Vinegar Kill Plants	Liberty	Culberson

#	First Name	Last Name	Project Title	School	Teacher
426	Allyson	Boothe	What Keeps You Warm?	Liberty	Smith
427	Kellyn	Sherman	The Egg Drop	Liberty	Paris
429	Alan	D'Alessandro	Electric Juice	Lucas	Kimberling
430	Baylee	McGuire	How Long Does Gum Last?	Lucas	Kimberling
431	Katey	Hancock	"The Power of Popcorn"	Minglewood	Hackbarth
432	Jebediah	Jagers	Fantastic Foam	Minglewood	Duggan
433	Leah	Lozano	Currant Flow	Minglewood	Maizan
435	Leah	Grubb	Getting Attention	Montgomery Central	Adkins
436	Victoria	Hurst	March Of The Penguins	Montgomery Central	Maynard
437	Rachel	Bisgaard	Worm Real Estate	Moore	Abrams
438	Rebecca	Moore	The Juiciest Fruit	Moore	Abrams
439	Seth	Vink	Memory—Does Color Matter?	Moore	Abrams
440	Cierra	Adams	Does The "D" Affect The "E"?	Norman Smith	Gregory
441	Mitchell	Campana	Sour Power	Norman Smith	Gregory
442	Kaitlyn	Koloski	Peanut Power	Norman Smith	Lange
443	Amanda	Jones	Toothfairy's Nightmare	Northeast	Harris
444	Kelsie	Miskowiec	"Glowing Report"	Northeast	Crossett
445	Valerie	Rodriguez	How To Dissolve An Eggshell And Keep The Egg Intact	Northeast	Lindsey
446	Melissa	Jusino	Stain, Stain—Go Away!	Ringgold	Heevner
447	Ashlie	Sayles	Squiggly Wiggly	Ringgold	Trotter
448	Ashley	Washington	Grow Plants Grow	Ringgold	Silvers
449	Molleigh	Hammer	Postage Paid?	Sango	Morris
450	Regan	Kimbrough	Red Ligh, Green Light; Grow Plant Grow!	Sango	Henry
451	Dylan	Schwartz	Which Citrus Fruit Best Prolongs Apples Turning Brown?	Sango	Henry
452	Ethan	Butts	Electric Fruit	Woodlawn	Nelson
453	Allison	Parker	Acid Rain Go Away	Woodlawn	Bennett
454	Cory	Stallard	Not on the Face Please!	Woodlawn	Smith
			<u>Fifth Grade</u>		
501	Bennett	Evans	Tick Tock	Barksdale	Clouser
502	Rebecca	Moser	Say the Way	Barksdale	Tucker
503	Whitney	Robertson	The Shot Clock	Barksdale	McAllister
504	Kenneth	Berdiel	HyperGame	Burt	Brengel
506	Scott	Howard	To Fling—or Not to Fling?	Burt	Shank
507	Paige	Covington	Look At All These Fuzzy Fellas	Byrns Darden	Lambert
508	Derek	Johnson	Will It Float?	Byrns Darden	Purcell

#	First Name	Last Name	Project Title	School	Teacher
509	Taylor	Rutledge	Rock and Roll Candy	Byrns Darden	Purcell
510	Zack	Adames	The Mold The Merrier	Cumberland Heights	Burton
511	Karen	Carpenter	Burn Baby Burn	Cumberland Heights	
512	Heiler	Meek	Total Meltdown	Cumberland Heights	Burton
513	Rachel	Dowlen	Burn Baby Burn	East Montgomery	Bagwell
514	Morgan	Schnetlage	South Paws	East Montgomery	Price
516	Raymond	Ahles	Who's Feeling Rusty?	Glenellen	Maddox
518	Jeremy	Bivens	What a Gas?	Hazelwood	Nebel
519	Jeb	Cameron	Digital Photography and the Pixel	Hazelwood	Neuman
521	Crystina	Lugo-Beach	Drip, Drip, Drip	Kenwood	Rhodehamel
522	Matthew	Malone	Don't Eggs Aggerate Over Caffanine	Kenwood	Trainer
523	Aubrey	Markin	Water In Ketchup?	Kenwood	Raney
524	Cassandra	Clark	Does Light Effect Mold Growth on White Bread?	Liberty	Kannapel
525	Taylor	Hutson	Does Television Affect Your Pulse Rate?	Liberty	Turner
526	Donovan	Oliver	Static Electricity	Liberty	Turner
527	Larry	McShan	Where's the Best Place to Grow Crystals?	Lincoln	Hosey
528	Alexandra	Alfeld	Action of Reaction	Lucas	Loyd
529	Kyle	Reynolds	"Watts" in your Wallet?	Lucas	Loyd
530	Seleena	Sanchez	"Enegrty in Nature"	Lucas	Loyd
531	Francesca	Amicucci	How Will Your Pond Water Grow?	Minglewood	Williams
532	Kenneth	Lehew	How Ice Cubes Melt	Minglewood	Milleville
533	Christopher	Williams	What Does A Piece Of Candy Dissolve Faster In?	Minglewood	Milleville
534	Evan	Celusta	Feast of The Yeast	Montgomery Central	Sanders
535	Bailey	M ^c Mahan	Candy Melt	Montgomery Central	Sanders
536	Caroline	Welsh	Tea Totaler	Montgomery Central	Sanders
537	Leann	Demorest	Catch Those Zzzzs	Moore	Bisgaard
538	Donovan	Lakin	Does An Onion, Banana, or Tomato Yield More DNA?	Moore	Watson
539	Sydney	Stanton	Memory Match-Up	Moore	Watson
540	Bria	Clayton	The Amazing Floating Paper Clip	Norman Smith	Peterson
542	Brandy	Workman	Name That Jello	Norman Smith	Peterson
543	Matthew	Rucker	Which Metal Conducts Heat The Best?	Northeast	VanAllen
544	Emily	Stinnett	Which Brand Is Best For Your Baby's Bottom?	Northeast	Holcomb
545	Erich	Zirkle	End Of The Road	Northeast	Holcomb
546	Lakeisha	Chappell	Winter Warmth	Ringgold	Thomas
547	Eric	Fagan	Pop, Fizz, Zoom	Ringgold	Hambrick

#	First Name	Last Name	Project Title	School	Teacher
548	Ryan	Szczepanski	Battery Power	Ringgold	Fambrough
550	Chandler	Graves	M & M's Chromatography	Sango	Schrecker
552	Ashleigh	Edlin	Hot Mugs	Woodlawn	Huenink
553	Kaylee	Snyder	Sizzling Sausage	Woodlawn	Hamby
554	Robyn	Stewart	Peanut Versus Marshmellow – The Heated Exchange	Woodlawn	Parker