

Kindergarten				
#	First Name	Last Name	Project Title	School
002	Lawren	Barber-Wood	Can the Sun Take a Picture?	Barker's Mill
013	Jaden	Florence	Sticky Fingers	Barker's Mill
017	Ahmad	Hall	The "Real" Quicker Picker Upper	Barker's Mill
001	Olivia	Allen	Magic Attraction	Barksdale
026	Ta'Dri	McAfee	"Count It Out"	Barksdale
041	Rachel	Tucker	Drag it Down	Barksdale
021	Mickayla	Kelley	Animal Tracks	Byrns Darden
025	Shawn	Mayer	The M&M Survival Challenge	Byrns Darden
034	Sergio-Gabriel	Remirez	What if You Blow Air into a Cup with Milk	Byrns Darden
027	Reeve	Moorman	Jumping with Electricity	Clarksville Academy
035	Ellie	Rocconi	Smelly Milk	Clarksville Academy
045	Ben	Zirkle	Polished Pennies	Clarksville Academy
014	Daleray	Frost	Gills Are Great	Cumberland Heights
032	Hayleigh	Peterson	Melt Down	Cumberland Heights
040	Jessica	Troyani	A Sticky Situation	Cumberland Heights
003	Bryson	Batson	Is Your Laundry Too Expensive?	East Montgomery
038	Grant	Smith	Got Gas?	East Montgomery
039	Clay	Smith	Are All Apples Created Equally?	East Montgomery
015	Tevin	Gordon	Condensation	Hazelwood
033	Ruby	Pupo	Paper Towel Strength	Hazelwood
008	Thayne	Crosley	Dancing Raisins	Kenwood
024	Bethany	Ledbetter	Soda Explosion	Kenwood
036	Garrett	Ross	To Fizz or Not to Fizz?	Kenwood
005	Samuel (Brylee)	Bric	Ice Melts to Water	Liberty
023	Christian	Lawrence	Can Water be used to Separate a Food Dye?	Liberty
044	Madison	Works	What Plant Food Works Best	Liberty
018	Emma	Hinson	Making Rose Water	Minglewood
007	Scot	Coulter	Bring the Heat	Montgomery Central
009	Sydney	Digby	Lasting Lips	Moore
019	Jacob	Holt	Why Do Things Float?	Moore
022	Joseph	Kiger	Gummi Elasticity	Moore
016	Rodger	Green	Will Water or Coke Help Plants Grow?	Norman Smith
006	Ethan	Conway	Will Size Matter?	Northeast
028	Ellen	Padgett	The Smelly Jelly Bean Incident	Northeast
030	Diego	Perez Kuryla	"Stick With Me"	Northeast
010	Hailey	Duffer	Unpopular Corn	Ringgold
020	Maia	Howe	Egg-Tastic	Ringgold
037	Gabrielle	Seavey	Pump, Pump, Pump It Up	Ringgold
004	Matthew	Bowman	Dissolving A Mystery	Sango
043	Jacob	White	What Does a Magnet Do?	Sango
012	Austin	Flint	Popcorn that Pops the Most Kernels	St. Bethlehem
029	Sam	Parris	Is a Sense of Smell Necessary to Taste Something?	St. Bethlehem
031	Peyton	Perry	Why do Magnets Work?	St. Bethlehem
011	Pearson	Ezell	Bouncing Eggs	Woodlawn
042	Hunter	Watson	Sparklers	Woodlawn

1st Grade				
#	First Name	Last Name	Project Title	School
141	Talen	Rose	How Many Licks Til You Get to the Tootsie Roll	Barker's Mill
145	Garrett	Spain	Germs	Barker's Mill
150	Peter	Van Batavia	Humpty Dumpty had a Great Fall	Barker's Mill
111	Catherine	Caudill	Flower Power	Barksdale
130	McKenna	Langford	The Plot of the Sticky Bandage	Barksdale
135	Jacob	Nuttall	Brr...It's Cold! Choose Your Insulation	Barksdale
102	Dawson	Arms	Trapped Ice	Byrns Darden
122	Aidan	Hays	It's Winter...Got Salt?	Byrns Darden
138	Nicholas	Phillips	Popcorn	Byrns Darden
110	Bradley	Burger	What's the Best Parachute?	Clarksville Academy
151	Robbie	Yates	Jet Fall	Clarksville Academy
106	Logan	Brame	How Fast Does Mold Grow?	Cumberland Heights
107	Kaylee	Brown	Soak It Up!	Cumberland Heights
123	Noah	Johnson	Silly Soap Experiment	Cumberland Heights
132	Megan	Lenart	I am Testing Hard Water	East Montgomery
142	Wyatt	Samuels	Colorful Carnations	East Montgomery
149	Matthias	Tice	Go Nuts	East Montgomery

101	Carson	Armitage	When the Weather Outside is Chilly...	Glenellen
127	Leah	Kennedy	When You're Hot You're Hot	Glenellen
147	Emily	Sumner	Salt or Not	Glenellen
104	Vanessa	Betancourt	A Feast for Yeast	Hazelwood
140	Devon	Richey	Balloon Flyers: Which Jet Power gets the Most Distance?	Hazelwood
114	Chloe	Diehl-Walker	Hands and Feet	Kenwood
117	Antonio	Flores	Skittle Colors: Are They the Same?	Kenwood
120	Benjamin	Goins	Apple Seeds, Apple Seeds	Kenwood
113	Hunter	Deacon	Electro-Magnet	Liberty
116	Talilli	Faleatua	What is Old is Now New	Liberty
136	Shelby	Parker	The Air in My Town	Liberty
105	Garion	Blocker	Underwater Volcano	Minglewood
129	Christian	Kruse	Citrus Chemistry: How Does Oxygen Affect the Amount of Vitamin C in Orange Juice	Minglewood
134	Noah	McDuffie	Make a Speaker	Minglewood
103	Tiffany	Austin	What Cereal Stays Crunchier in Milk?	Montgomery Central
118	Preston	Gibbons	How Many Eggs Will I Seek in a Week?	Montgomery Central
115	Claira	Dowdy	Will it Float?	Moore
121	Savannah	Hayes	"Burn, burn, burn!"	Moore
126	Hunter	Keith	Ice Cubes	Moore
125	Emily	Jones	Flowers Sprite, Aspirin, Sugar?	Norman Smith
143	Marc	Schoonover	I'm Gross	Norman Smith
108	Elisa	Brown	The Snow Princess that Didn't Melt	Northeast
133	Natalie	Lobdell	Diaper Duty	Northeast
119	Dawson	Gibbs	Plant Plumbing	Ringgold
144	Joel	Scott	How Fast Does Your Ice Cream Melt?	Ringgold
148	Tyreaa	Teer	Stain, Stain, Go Away	Ringgold
139	Delaney	Powell	Electro-Magnetic	Sango
146	Zack	Spoonamore	How the Ball Bounces	Sango
109	Emily Ann	Bryant	Does a Bath use Less Water than a Shower?	St. Bethlehem
131	Davis	Lawrence	Which Liquid Causes a Nail to Rust the Fastest?	St. Bethlehem
137	Jeal	Patel	Steamboat Willie	St. Bethlehem
112	Austin	Cooper	Incredible Bouncing Balls	Woodlawn
124	Zachariah	Johnson	In a Snap it Evaps	Woodlawn
128	Molly	Kleinhans	Su-Chef Safety	Woodlawn

2nd Grade

#	First Name	Last Name	Project Title	School
202	Glen (Patrick)	Archey	What Cats Love	Barker's Mill
206	Hailey	Beculhimer	Coin Car Challenge	Barker's Mill
211	Ashley	Bowen	How the Weight of a Paper Airplane Affects its Flight	Barker's Mill
201	Abby	Allen	No Light "Cool" Lava	Barksdale
240	Lainey	Persinger	Wiggling Through This World	Barksdale
248	Tyler	Wall	How Weight Affects the Speed of Pinewood Derby Car	Barksdale
230	Sara	Huggins	Weigh Blue	Byrns Darden
242	Jessie	Porter	Salt Buster	Byrns Darden
249	Alexi	Wall	Leaky Diapers	Byrns Darden
203	Aidan	Baird	Wacky Warming	Clarksville Academy
228	Joshua	Hirtle	Investigating Electromagnets	Clarksville Academy
231	Lilian	Johnson	Penny Cleaning	Clarksville Academy
214	Matthew	Celusta	Water, Water, Everywhere!	Cumberland Heights
247	Alyssa	Troyani	Beware of the Browning Bananas	Cumberland Heights
253	Miles	Wilbur	High, Low, Where Will They Go?	Cumberland Heights
217	Shelby	Coakley	Does the Color of Your House Affect Your Energy Bill?	East Montgomery
224	Scottie	Goble	How Does Your Garden Grow?	East Montgomery
235	Jalyn	Love	Mr. Bean Show us Your Muscle	East Montgomery
223	Logan	Finn	Ice Race	Glenellen
238	Scott	Moore	Liquids: Fast or Slow	Glenellen
252	Kayla	Wicks	M&M Math	Glenellen
208	Bryan	Berdiel	Sparkin' Pennies	Hazelwood
233	Jayson	Kirsch	Anemometer	Hazelwood
219	Elise	Crosley	Capillary Action	Kenwood
245	Brandon	Searfass	I'm Melting	Kenwood
255	Sara	Williams	Sprite Showdown	Kenwood
215	Kendall	Chambers	Eat Mold Eat	Liberty
227	Shaun	Hartwell	Popcorn Investigation	Liberty
234	Devyn	Knigge	Bubble Gum Power	Liberty
210	Benjamin	Bonner	"Mom - I don't want to take a bath!"	Minglewood

216	Aaron	Clifford	Are You Using too much Water?	Minglewood
241	Mikayla	Phillips	Marshmallow Hunt	Minglewood
218	Lane	Coulter	"A Pint is a Pound" or is it?	Montgomery Central
225	Levi	Grubb	Taster's Choice	Montgomery Central
251	Cole	Weston	Is Mozart's Music Magic?	Montgomery Central
221	Emily	Demorest	Where is Your Memory?	Moore
222	Zack	Ellison	Triassic Triop Light Effect	Moore
246	Jaylon	Tharpe	Get the "Grease" out of My Way	Moore
213	Hannah	Byard	Think Fast!	Norman Smith
226	Anna-Katherine	Harris	Snow Science	Norman Smith
229	Annie	Hood	Water Filtration	Norman Smith
204	Kaytlin	Barnes	Cover Your Mouth!	Northeast
207	Adeline	Beery	Say No to Brown Bananas!	Northeast
243	Jan	Rodriguez	Save a Tree Recycling Paper	Northeast
236	Natalie	Massey	I Scream for Ice Cream	Ringgold
244	Melanie	Rodriguez	Apples Going Wild!	Ringgold
254	Christopher	Wilkins	The Silly Wet Conductor	Ringgold
212	Jackie	Burke	Egg-Citing Eggs-Periment	Sango
250	Carson	Watts	Egg-xtraordinary!	Sango
205	Kimberlee	Beals	Magnets: Hot or Cold?	St. Bethlehem
209	Taylor	Blasey	Affect of Salt on Boiling Water	St. Bethlehem
220	Jacob	Davenport	Egg-Normous	St. Bethlehem
232	Kyler	Jones	Why Do They Put Salt on the Roads When it Snows	Woodlawn
237	Benjamin	McEldowney	Making Clear Ice Cubes	Woodlawn
239	Miranda	Parker	Soggy Cereal	Woodlawn

3rd Grade

#	First Name	Last Name	Project Title	School
320	Garrett	Hargrove	Simple Circuits	Barker's Mill
349	Anthony	Warner	Who Stole My Coke	Barker's Mill
323	Joe	Holley	Towel Talk - Bragging Rights	Barksdale
333	Anastacia (Staci)	Navarro	Got a Stain	Barksdale
334	Michael	Navarro	Buying Tissues	Barksdale
312	Rafael	Carrero	The Real Thing	Byrns Darden
317	Christina	Gilbert	Which Weighs More Kool-aid or Water?	Byrns Darden
328	Joshua	Mayer	Now You See Them, Now You Don't	Byrns Darden
304	Meq	Askew	Topsy Turvy	Clarksville Academy
322	Grace	Hinson	How Can an Earthquake be Measured?	Clarksville Academy
350	Sabrina	Welch	Pucker Power!	Clarksville Academy
335	Ethan	Peterson	Long Lasting Flowers	Cumberland Heights
342	Slater	Smith	Germinator	Cumberland Heights
345	Noah	Taylor	Start Your Engines!	Cumberland Heights
309	Gabel	Bowling	Super Suds or Dirty Duds	East Montgomery
313	Katie	Dixon	Merry Poppings	East Montgomery
338	Shelby	Russell	What Makes Better Clay?	East Montgomery
327	Caitlin	Marchand	Baking Soda or Baking Powder	Glenellen
336	Faisaun	Pharr	How Accurately does it Predict the Weather?	Glenellen
348	Nicholas	Utt	Cell Phone Reception	Glenellen
302	Austin	Armstrong	The Soda Mentos Eruption	Hazelwood
318	Ricardo	Goti	Balloon Mystery	Hazelwood
339	Christian	Saum	Which Brand of Rocket Fuel Propels a Canister Rocket Best?	Hazelwood
303	Cearrah	Arzon	Clean a Tarnished Penny	Kenwood
308	Tyler	Bolsinger	Where are the Germs?	Kenwood
307	Nicholas	Belfield	Beware of your Drink?	Liberty
319	Ke'Ron	Hall	Eggy Water Plants	Liberty
324	Garrett	Johnson	Puncturing Point	Liberty
314	Olivia	Dravid	Everyone "O2" (Aught to) Breathe Easy	Minglewood
315	Namrata	Dravid	Climbing Water	Minglewood
347	Andrew	Tyree	Foam Frenzy	Minglewood
310	Leslie	Bradley	Goody Goody Gumdrops	Montgomery Central
330	Madison	McMahan	Shake me up! Light me up!	Montgomery Central
351	Christin	Weston	"Left or Right Both Sides are Bright"	Montgomery Central
325	Casey	Kowalski	The Air Around a Light Bulb	Moore
329	Liam	McLaughlin	Going Nuts for Energy!	Moore
337	Taylor	Pope	All Cracked Up	Moore
321	Brenna	Hibbeler	Which Type of Bread Molds Fastest?	Norman Smith
331	Sara	Muzzall	Growing Plants in Sand, Silt, and Soil	Norman Smith

340	Mercy	Sherbourne	Moon Illusion	Norman Smith
301	Hadli	Anthony	Which Method Sprouts First?	Northeast
344	Jack	Swofford	The Soda Eruption	Northeast
354	Sarah	Zirkle	Ice Ice Baby!	Northeast
305	Christian	Barefield	Blue Clues	Ringgold
311	Stefano	Busico	Fingerprints	Ringgold
346	Derraya	Teer	Spoiled Rotten	Ringgold
352	Jennifer	White	How to Kill Bacteria	Sango
353	Matthew	Yarbrough	Bounce Effect	Sango
316	Kristopher	Flint	Best Ink Stain Remover	St. Bethlehem
326	Hunter	Major	Melting Matters	St. Bethlehem
332	Dylan	Myers	Hot Air Balloons	St. Bethlehem
306	Claire	Barnett	Tap Into This	Woodlawn
341	Savannah	Slone	Stretcholicious	Woodlawn
343	Joseph	Spear	Suds Solution	Woodlawn

4th Grade

#	First Name	Last Name	Project Title	School
402	Gage	Barker	Decomposing Cups	Barker's Mill
410	Sydney	Dropleman	What Could be Lurking in Your Water?	Barker's Mill
404	Cole	Burchett	Race to Room Temperature	Barksdale
420	Mackenzie	Jackson	Pooch Paw Preference	Barksdale
430	Judith	Long	Racing Reaction	Barksdale
403	Brooke	Bunton	Rainbow of Color	Burt
442	Brooke	Schauer	Lights Out	Burt
449	Briah	Walker	Snake vs. Shed	Burt
407	Ramie	Cook	I've Got a Crush on You	Byrns Darden
426	Jessie	Kilts	Masses of Gases	Byrns Darden
454	Rachel	Wright	Bars of Soap Sink or Float	Byrns Darden
437	Suraj	Prabhu	Eggs-Periment	Clarksville Academy
411	Dalton	Eatherly	Don't Give Me Any Static	Cumberland Heights
434	Bryce	Mishoe	Can You Blow Up a Balloon with a Banana?	Cumberland Heights
446	Jodi	Tamagri	Should You Water With Water?	Cumberland Heights
413	Clara	Gribsby	Candy Count	East Montgomery
435	Kelsey	Nussbaumer	Burn Baby Burn	East Montgomery
438	Timothy	Richard	What Type Light Makes it Grow Best?	East Montgomery
439	Kayla	Rolan	"Got DNA?"	Glenellen
444	Stephen	Smith	The Chilling Factory, Daylily Seed Behavior	Glenellen
452	Sabrina	Weinschreider	"Germs Beware"	Glenellen
408	Logan	Cuce	Solving Density	Hazelwood
428	David	Ligo	Permanent Magnets	Hazelwood
447	Quade	Tate	Amazing Plastic	Hazelwood
431	Kaylee	Lovett	Families and Their Fingerprints	Kenwood
436	Joshua	Paulin	Cupid's Arrows	Kenwood
441	Ka'Shenia	Sanders	Beverages: Teeth's Friend or Foe?	Kenwood
401	Audrey	Austin	Drink Me Quick	Liberty
406	Ainsley	Collins	Puppy Shoe IQ	Liberty
440	Karla	Rosado	Stalagmites and Stalactites	Liberty
417	Gabby	Holgado	What Type of Cleaner Removes Stains the Best?	Minglewood
445	Destiny	Steffin	Juicy Fruit	Minglewood
453	Dakota	Whited	The Faster the Boil, the Faster the Freeze?	Minglewood
412	Ben	Grayer	Soak it Up	Montgomery Central
448	Clinton	VanWormer	To Use Hot or to use Cold. That is the Question.	Montgomery Central
450	Austin	Wall	Can Your Sandwich Bag Stand Up to the Pressure?	Montgomery Central
416	Brianna	Haumschild	Color Removing Properties of Bleach	Moore
418	Jacqueline	Hood	How Can a Bottle be Crushed Without Being Touch	Moore
425	Jonathan	Kiger	Sweet and Salty Crystals	Moore
415	Granville (Smith)	Harris	Frog Factors	Norman Smith
433	Nolen	Milton	The Heat is On!	Norman Smith
443	Paige	Schoonover	Flower Power	Norman Smith
414	Mishaela	Hammond	Science and Fun	Northeast
419	Neesa	Howard	What Grows Mold Faster, Dry Bread or Moist Bread	Northeast
422	Courtney	Jimenez	Squeaky Clean	Northeast
423	Melia	Kadetz	Play Ball!	Ringgold
429	Annie	Lindsey	Who is Mr. Absorbency?	Ringgold
432	Malik	McGraw	Got Gas?	Ringgold
405	Jacob	Burke	Undercover Sneeze	Sango

409	Lauren	Davis	Dream Weaver	Sango
451	Daniel	Waller	Pop Goes the Kernel	Sango
421	Owen	James	The Fizzable Truth	Woodlawn
424	Shania	Kearns	Cigarettes and Alcohol Can Effect Your Growth	Woodlawn
427	Jacob	Krebs	Three Wheels Verses Four Wheels	Woodlawn

5th Grade

#	First Name	Last Name	Project Title	School
504	Kimberly	Ballagh	Concentration Math	Barker's Mill
514	Garett	Elderfield	Flying Paper Airplanes	Barker's Mill
545	Joshua	Sims	Splitting Colors	Barker's Mill
524	Shawn	Herrington	Potato Circuit	Barksdale
540	Tyler	Raikes	The Effect of Salt on the Boiling Temperature of Water	Barksdale
552	Marley	Tue	I Scream for Ice Cream	Barksdale
518	Adam	Groves	Acidic Launch	Burt
536	Abby	Morehead	Air Ball	Burt
538	T.L.	Pickens	Do Environmental Colors Effect Food Choice?	Burt
503	Hunter	Arms	Insulation: What Works Best?	Byrns Darden
533	Tatyana	Lacewell	Does Sugar Really Work?	Byrns Darden
547	MaKayla	Smith	Carnations vs. Celery	Byrns Darden
511	Miguel-Angel	Bueno	Hot and Cold Molecules	Clarksville Academy
525	Merideth	Hinson	How Slimy is Slime?	Clarksville Academy
515	Alisha	Frost	Whiten Your Smile	Cumberland Heights
523	Meagan	Hepler	The Pits of Despair	Cumberland Heights
542	Joshua	Rye	What a Day	Cumberland Heights
521	Ryan	Harris	Time to Chill	East Montgomery
541	Christopher	Rakus	Determining the Effect of Center of Gravity Height on Linear Sp	East Montgomery
551	Sarah	Tice	Peanut Heat Up	East Montgomery
535	Trevor	McCants	Which Balloon Car Goes Faster?	Glenellen
543	Anthony	Sabatino	Which Paper Towel Really Cleans Up?	Glenellen
544	Will	Silvers	Tricking the Brain	Glenellen
508	Courtney	Borger	How to Make Batteries out of Fruits and Vegetables	Hazelwood
527	Taylor	Hughes	The Extraction of Oil from the Deep Sea	Hazelwood
555	Daphne	Williams	Pop Pop	Hazelwood
501	Kaitlyn	Adair	An A-maze-ing Hamster	Kenwood
506	Rebecca	Blackwell	Operation Disc	Kenwood
546	Alejandra	Skerrett	How Different Lights Affect Plant Growth	Kenwood
510	Jessee	Bric	Molar? Ohhh, Solar!	Liberty
549	Amanda	Stevenson	What Colors Did My Dog See Best?	Liberty
554	Malik	Ware	Are Natural Sponges Better Than Synthetic Sponges	Liberty
520	Katey	Hancock	"Which, Water, 'Melon??"	Minglewood
529	Jeb	Jagers	Candy Eater	Minglewood
553	Brandon	Tyree	The Chill Factor	Minglewood
509	Blake	Bradley	Bottle Rocket Blast Off!	Montgomery Central
513	Mary Ann	Dennis	Zapped Again	Montgomery Central
522	Kaitlin	Hart	Warm Me Up	Montgomery Central
507	Ben	Bleyle	Terrific Tadpoles - Fabulous Frogs	Moore
512	Rico	Collins	Center of Gravity	Moore
539	Ian	Pope	Charged Up	Moore
502	Cierra	Adams	Clean Air Isn't Always Clean Air	Norman Smith
505	Maci	Belfiore	What's Hot?	Norman Smith
532	Kaitlyn	Koloski	Fun in the Sun	Norman Smith
519	Jordan	Hamaker	A Slice of Ice	Northeast
530	Kimani	Jiggetts	Is Your Favorite Beverage Rotting Your Teeth	Northeast
537	Brinda	Patel	The Dissolution Rate of Ibuprofen Pills	Northeast
531	Melissa	Jusino	Squeaky Clean	Ringgold
534	Jehieli	Martinez	LLLet's Get Ready to Split!	Ringgold
550	Matthew	Surovey	Which Water is Better for Sweet Potato Pete and His Friends?	Ringgold
516	Connor	Gann	How Do Different Materials React to Static Electricity	Sango
528	Sam	Irwin	Drip, Dropping Away	Sango
517	Alexandra	Goodlett	Fast Fingers	Woodlawn
526	Tony	Howard	The Big Thaw	Woodlawn
548	Corey	Stallard	We've Got the Beat	Woodlawn