

SEC Regional Science Fair Participants Junior Division 2010

#	Name	Grade	School	Title	Category
101	Dillon Braaten	9	Wishek	Do Antibacterial Wipes Really Work	Microbiology
102	Kailee Binder	6	Kidder Co. Tappen	Which Pop Floats?	Chemistry
103	Chase Durheim	8	Ellendale	Fertilizer Frenzy	Plant Science
104	Matt Kretschmar	8	Ashley	Growing Environment & Crystal Growth	Chemistry
105	Caleb Mahin	7	Kidder Co. Tappen	Wax Melting	Chemistry
106	Trevor Meidinger	7	Wishek	Are inoculants effective at preventing grain spoilage	Microbiology
107	Megan Good	9	LaMoure	Memory; Black Versus Colored	Behavioral & Social Science
108	Kalli Scherbenske	8	Wishek	Do different types of orange juice have different amounts of Vitamin C	Chemistry
109	Kaydee Weippert	7	Kidder Co. Tappen	What Lives Under Your Fingernails?	Microbiology
110	Rachel Herman	8	Ellendale	Which Board Will 'Cut' It?	Microbiology
111	Kendra Neu	7	Ashley	Magnets	Physics & Astronomy
112	Caitlin Mittleider	9	Kidder Co. Tappen	The Effect of Gases on the Rusting of Steel	Engineering
113	Brenna Ketterling	7	Wishek	Dissolution of Tylenol in Acid	Chemistry
114	Tina Shannon	8	Ashley	What Effects Plant Growth	Plant Science
115	BreAnna Stroh	9	Kidder Co. Tappen	The Effect of pH on the Germination Rates of Common North Dakota Crops	Plant Sciences
116	Gwendelyn Finck	7	Wishek	Identical Fingerprints?	Biology
117	Trinity Potts	9	LaMoure	Fixing a Scratched Compact Disc	Physics & Astronomy
118	Ross Knoll	8	Ashley	Viscosity of Oil	Energy & Transportation
119	Kalee Hack	8	Ellendale	Listen to the Beat	Medicine & Health
120	Logan Mittleider	7	Kidder Co. Tappen	Oil Based Kitchen Fires	Chemistry
121	Jace Schilling	8	Wishek	One Lick at a Time	Biology
122	Dalton Hamlin	9	LaMoure	Worms vs. Leeches	Animal Sciences
123	Amy Bechtle	9	Wishek	Growing with Colors	Chemistry
124	Paige Schmidt	6	Kidder Co. Tappen	Enzymes!	Chemistry
125	Tyler Toepke Floyd	8	Wishek	Does Size Matter?	Physics

126	Blaire Schnabel	7	Ashley	Body Temperature	Medicine & Health
127	Kimberly Kluth	7	Kidder Co. Tappen	Deteriation of Eggs	Medicine & Health
128	Daniel Saylor	9	Wishek	Nailed it!	Physics
129	Tucker Meidinger	8	Ashley	Dissolving Pain Relievers	Medicine & Health
130	Aaron Weber	9	Wishek	Which Truss can you Trust	Engineering
131	Nikolas Saylor	7	Kidder Co. Tappen	Breaking Eggs	Animal Sciences
132	Michael Jacobson	9	Wishek	Human Battery	Biochemistry
133	Ellen Schnabel	8	Ashley	Acid Rain on Plant Growth	Plant Science
134	Shayna Mertz	8	Ellendale	Can You See the 'C'?	Chemistry
135	Kelsey Docktor	9	Kidder Co. Tappen	Prepare For Impact	Medicine & Health
136	Grace Schuler	7	Wishek	Hydroponic vs. Geoponic	Plant Science
137	Jordan C. Andrud	9	LaMoure	Is a Sand Really the Best in a Sandbag?	Engineering
138	Olivia Weber	8	Wishek	Water vs. Gatorade	Biochemistry
139	Allison Courtney	8	Ellendale	Do You See What I See?	Behavioral & Social Science
140	Jacob Meidinger	8	Ashley	Hand Washing	Medicine & Health
141	Chozey Schumacher	9	Wishek	Hot Ice	Chemistry
142	Miranda Ziegler	6	Kidder Co. Tappen	Crystal Farming!	Earth Science
143	Taylor Ketterling	8	Wishek	Nutrient Content of Manure vs. Soil	Plant Science
144	Sadie Cochrane	9	LaMoure	Use This, Not That	Microbiology
145	Kendal Betting	8	Ellendale	Plant Power	Plant Science
146	Hudson McHenry	7	Kidder Co. Tappen	SPLAT	Physics & Astronomy
147	Reed Eszlinger	7	Ashley	Licking Up Science	Animal Science
148	Austin Roehl	8	Ellendale	Meltdown and Disappear	Chemistry
149	Kaitlyn Dockter	6	Kidder Co. Tappen	Starch!	Chemistry
150	Nash Bettenhausen	7	Wishek	Balloon Rocket Car	Physics
151	Madison Schnabel	8	Wishek	Flower Life	Plant Science
152	Amanda Bitz	9	LaMoure	Music Affects Your Heart Rate	Medicine & Health
153	Ben Schuler	8	Wishek	Got the Whole Picture?	Physics
154	Tia Briese	9	Kidder Co. Tappen	The DC Motor	Engineering
155	Kelly Bosch	7	Wishek	Are Dogs Colorblind?	Biology

156	Toshia Nienow	9	Kidder Co. Tappen	What Temperature!	Chemistry
157	Misty Klein	7	Wishek	What Brand of Popcorn pops the fastest	Consumer Science
158	Logan Wang	8	Ellendale	To Be Fertilized or Not!	Plant Science
159	Isabella Goehring	7	Wishek	What liquid makes a nail rust faster	Chemistry
160	Tyra Aguilra	7	Kidder Co. Tappen	The Fruit and Vegetables Project	Plant Sciences
161	Blake Bosch	9	Wishek	Grapplers vs. Ballers	Behavioral & Social Science
162	Hannah Wishek	8	Ashley	Dog Saliva	Microbiology
163	Adam Jacobson	8	Wishek	Electrolysis of Water	Chemistry
164	Micheal Rueb	8	Ashley	Temperature and Popcorn	Chemistry
165	James Horner	9	Wishek	Slippery Water	Physics
166	Raechelle Salzer	8	Ashley	Drain The Germs	Medicine & Health
167	Cameron Schulz	9	Wishek	Brain Reaction	Behavioral & Social Science
168	Jadyn Lippert	8	Ashley	Food Preferences of Deer	Animal Science

SEC Regional Science Fair Participants
Senior Division 2010

#	Name	Grade	School	Title	Category
201	Bea Fischer	12	Ashley	What's In Your Shower? Metal vs. Plastic	Microbiology
202	Richelle Olson	9	Ellendale	Vitamin - C	Chemistry
203	Matthew Bon	12	Kidder Co. Steele	How does Junction Size and Temperature Difference Affect a Thermocouple?	Energy & Transportation
204	Austin Bettenhausen	10	Wishek	Long Lasting Levees	Engineering
205	Mackenzie Bickford	10	LaMoure	CSI: LaMoure	Chemistry
206	Erika Kaseman	10	Wishek	What Color Candle Burns Faster	Chemistry
207	April Nies	9	Ashley	Salt vs. Sugar	Chemistry
208	Josie Stebner	9	Ellendale	What's On Your Purse	Microbiology
209	Allison Barnick	11	Kidder Co. Tappen	The Effect of Hardness In Metals on An Electromagnet	Physics
210	Jonathan Ketterling	10	Wishek	The Ideal Design	Engineering
211	Paige D. Swenson	11	LaMoure	Music to My Ears	Behavioral & Social Science
212	Tanner Meidinger	9	Ashley	Color Feeders Birds Prefer	Animal Science
213	Megan Spitzer	9	Ellendale	Deadly Clean	Microbiology
214	Tate Demaray	11	Kidder Co. Tappen	Flung Away	Engineering
215	Elliot Weber	10	Wishek	Ballin	Behavioral & Social Science
216	Tyler Thielges	10	LaMoure	Does Jumping on the Same or Opposite Day of Weightlifting Increase Your Vertical Jump More?	Medicine & Health
217	Travis Schnabel	9	Ashley	What affects Heart Beat	Disease and Technology
218	Megan DeWald	9	Ellendale	Bacteria vs. Water Bottle	Microbiology
219	Kaylee Ketterling	10	Wishek	Dissolve Me Sweetly	Chemistry
220	Tanner Carlson	10	LaMoure	Boat Efficiency	Energy & Transportation
221	Kelsey Meidinger	10	Wishek	Crystal Gardens	Chemistry
222	KaSaundra Peterson	9	Ellendale	Hand Sanitizer vs. Bacteria	Microbiology
223	Alison Lehr	10	Ashley	" Green Bags"	Environmental Sciences
224	Elle Eiseman	10	Wishek	Dissolve the Pain	Chemistry
225	Taylor Huether	10	LaMoure	Soil, Sand or Compost	Plant Sciences

226	Kerstan Swift	9	Ellendale	What's In Your Mattress	Microbiology
227	Karly Wald	10	Wishek	What's on Your Hands	Microbiology
228	Nicholas Knoblich	10	Ashley	Reverse Osmosis vs. Distillation	Environmental Sciences
229	Jennifer Mahin	11	Kidder Co. Tappen	The Effect of Spring Length on Spring Constant	Physics
230	Tanesha K. Roehrich	10	LaMoure	Eyewitnesses: Yes or No?	Behavioral & Social Science
231	Raquel Saylor	10	Wishek	Fertilize My Lawn	Plant Science
232	Amber Rangeloff	11	Kidder Co. Tappen	Bacteria Growth on Hands!	Microbiology
233	Phillip Wanner	10	Wishek	Free Throw Frenzy	Behavioral & Social Science
234	Lucinda Stopplesworth	9	Ellendale	pH of Snow	Chemistry
235	Robert Hackman	10	Wishek	Solar Fun	Engineering
236	Talon Petersen	10	Ashley	Air Resistance	Energy & Transportation
237	Andrew Jochim	10	Wishek	Hold Steady	Behavioral & Social Science
238	Kyle Vasvick	9	Ellendale	Plant Growth	Plant Science
239	Raisha Meier	10	Wishek	Rinse away Bacteria	Microbiology
240	Carl Entzie	10	Ashley	Glow Sticks	Chemistry