

2009 District 14 Science Day – Student Projects with Locations/Project Nos.

Last Name	First Name	Gde.	School	Proj. Category	Project Number <i>(includes building &amp; room no.)</i>		
Basham	Samuel	5	Valley Middle School	Fifth Grade Life Science	ATC	201	501
Duduit	Grace	5	Valley Middle School	Fifth Grade Life Science	ATC	201	502
Dyke	Cassandra	5	Eastern Intermediate	Fifth Grade Life Science	ATC	201	503
Hopkins	Ivie	5	St. Lawrence Elem. School	Fifth Grade Life Science	ATC	201	504
Nelson	Levi	5	Rubyville Elementary School	Fifth Grade Life Science	ATC	201	505
Bennett	Samantha	5	Zahns Middle School	Fifth Grade Physical Science	ATC	205	506T
Shepherd	Brooke	5	Zahns Middle School	Fifth Grade Physical Science	ATC	205	506T
Dalton	Shelby	5	Rock Hill Elementary	Fifth Grade Physical Science	ATC	205	507
Harris	Abbie	5	Rubyville Elementary School	Fifth Grade Physical Science	ATC	205	508
Johnson	Kimber	5	Bloom Vernon Elementary	Fifth Grade Physical Science	ATC	205	509
Miller	Gabe	5	Rubyville Elementary School	Fifth Grade Physical Science	ATC	205	510
Miller	Seth	5	Rock Hill Elementary	Fifth Grade Physical Science	ATC	205	511
Montgomery	Abby	5	Western Elementary School	Fifth Grade Physical Science	ATC	205	512
Salzbrun	Breanna	5	Bloom Vernon Elementary	Fifth Grade Physical Science	ATC	205	513
Simmons	Hannah	5	Portsmouth Elementary School	Fifth Grade Physical Science	ATC	205	514
Wilburn	Katelyn	5	Eastern Intermediate	Fifth Grade Physical Science	ATC	205	515
Adkins	Ashley	6	Oak Intermediate School	Sixth Grade Life Science	ATC	207	601
Bailey	Evan	6	South Point Middle School	Sixth Grade Life Science	ATC	207	602
Boerger	Karly	6	North Adams Elementary School	Sixth Grade Life Science	ATC	207	603
Crothers	Abigail	6	Zahns Middle School	Sixth Grade Life Science	ATC	207	604
Harcha	Morgan	6	Portsmouth Elementary School	Sixth Grade Life Science	ATC	207	605T
Kammler	Molly	6	Portsmouth Elementary School	Sixth Grade Life Science	ATC	207	605T
Raies	Allison	6	Portsmouth Elementary School	Sixth Grade Life Science	ATC	207	605T
Hickenbottom	Zachariah	6	Eastern Middle School	Sixth Grade Life Science	ATC	207	606
Horne	Caitlin	6	Fairland Middle School	Sixth Grade Life Science	ATC	207	607T
Warnock	Sarah	6	Fairland Middle School	Sixth Grade Life Science	ATC	207	607T
Hurula	Faith	6	Fairland Middle School	Sixth Grade Life Science	ATC	207	608
Littlejohn	Raymond	6	Rock Hill Middle School	Sixth Grade Life Science	ATC	207	609
Moorman	Makenzie	6	Zahns Middle School	Sixth Grade Life Science	ATC	207	610
Munoz	Sebastian	6	North Adams Elementary School	Sixth Grade Life Science	ATC	207	611
Murphy	Megan	6	Ironton Elementary School	Sixth Grade Life Science	ATC	207	612
Payne	Sidney	5	St. Lawrence Elem. School	Sixth Grade Life Science	ATC	207	613
Percell	Lana	6	Wheelerburg Middle School	Sixth Grade Life Science	ATC	207	614
Roach	Katherine	6	St. Lawrence Elem. School	Sixth Grade Life Science	ATC	207	615
Thornsberry	Hunter	6	Eastern Middle School	Sixth Grade Life Science	ATC	207	616
Virgin	Katie	6	Ironton Elementary School	Sixth Grade Life Science	ATC	207	617
Adkins	Bryson	6	St. Lawrence Elem. School	Sixth Grade Physical Science	ATC	209	618

Project Number include building and room location (Example: Project Number: ATC 201 501 indicates the project will be in the ATC building, room 201 with table no. 501). A “T” at the end of a number identifies the project as a TEAM project. “ATC” stands for Advanced Technology Center and “M” stands for Massie Hall All 200 room numbers are on the 2<sup>nd</sup> floor, 300 numbers, 3<sup>rd</sup> floor, etc. Rooms 026 and 030 are on the ground floor (basement level).

2009 District 14 Science Day – Student Projects with Locations/Project Nos.

Last Name	First Name	Gde.	School	Proj. Category	Project Number <i>(includes building &amp; room no.)</i>		
Bays	Kayla	6	Wheelersburg Middle School	Sixth Grade Physical Science	ATC	209	619
Brown	Ananna	6	Ironton Elementary School	Sixth Grade Physical Science	ATC	209	620
Burnett	Patrick	6	Bloom Vernon Elementary	Sixth Grade Physical Science	ATC	209	621
Clark	Cody	6	Rubyville Elementary School	Sixth Grade Physical Science	ATC	209	622
Forbush	Michaela	6	Ironton Elementary School	Sixth Grade Physical Science	ATC	209	623
Fraulini	Maria	6	Wheelersburg Middle School	Sixth Grade Physical Science	ATC	209	624
Grooms	Ryan	6	North Adams Elementary School	Sixth Grade Physical Science	ATC	209	625
Hale	Eric	6	Bloom Vernon Elementary	Sixth Grade Physical Science	ATC	209	626
Kettel	Joshua	6	Ironton Elementary School	Sixth Grade Physical Science	ATC	209	627
Lindamood	Madison	6	Sciotoville Community School	Sixth Grade Physical Science	ATC	209	628
Malone	Madeline	6	Rock Hill Middle School	Sixth Grade Physical Science	ATC	209	629
Morgan	Tara	6	Rock Hill Middle School	Sixth Grade Physical Science	ATC	209	630
Roe	Mikhaila	6	Minford High School	Sixth Grade Physical Science	ATC	209	631
Shaw	Haley	6	Eastern Middle School	Sixth Grade Physical Science	ATC	209	632
Whitley	Stephanee	6	Peebles Elementary	Sixth Grade Physical Science	ATC	209	633
Williams	Thomas	6	Rock Hill Middle School	Sixth Grade Physical Science	ATC	209	634
Wright	Jessi	6	Wheelersburg Middle School	Sixth Grade Physical Science	ATC	209	635
Adkins	Hannah	10	Fairland High School	Behavioral and Social Science	M	204	001
Ariyan	Kayla	11	South Point High School	Behavioral and Social Science	M	204	002
Black	Michael	9	Fairland High School	Behavioral and Social Science	M	204	003
Castle	Allison	8	Clay Jr. High School	Behavioral and Social Science	M	204	004
Clark	Ashley	11	Ohio Valley Career/Technical Ctr.	Behavioral and Social Science	M	204	005
Crossley	Cody	9	South Point High School	Behavioral and Social Science	M	204	006
Cundiff	Lauren	12	Fairland High School	Behavioral and Social Science	M	204	007
Damron	Morgan	9	Rock Hill High School	Behavioral and Social Science	M	204	008
Foster	Adam	9	West Union Jr/Sr High School	Behavioral and Social Science	M	204	009
Hacker	Katie	10	St. Joseph Jr/Sr High School	Behavioral and Social Science	M	204	010
Hanshaw	Aaron	9	Rock Hill High School	Behavioral and Social Science	M	204	011
Hill	Jeremy	7	North Adams Jr/Sr High School	Behavioral and Social Science	M	204	012
Jenkins	David	12	Rock Hill High School	Behavioral and Social Science	M	204	013
Litton	Shannon	7	St. Joseph Jr/Sr High School	Behavioral and Social Science	M	204	014
Moyer	Rachel	11	Fairland High School	Behavioral and Social Science	M	204	015
Pernestti	Lauren	9	Rock Hill High School	Behavioral and Social Science	M	204	016
Phipps	Tristen	8	Peebles Jr/Sr High School	Behavioral and Social Science	M	204	017
Rist	Mallory	8	St. Joseph Jr/Sr High School	Behavioral and Social Science	M	204	018
Scholl	Andrew	11	Fairland High School	Behavioral and Social Science	M	204	019
Summers	Kylie	11	Ironton High School	Behavioral and Social Science	M	204	020

Project Number include building and room location (Example: Project Number: ATC 201 501 indicates the project will be in the ATC building, room 201 with table no. 501). A "T" at the end of a number identifies the project as a TEAM project. "ATC" stands for Advanced Technology Center and "M" stands for Massie Hall All 200 room numbers are on the 2<sup>nd</sup> floor, 300 numbers, 3<sup>rd</sup> floor, etc. Rooms 026 and 030 are on the ground floor (basement level).

2009 District 14 Science Day – Student Projects with Locations/Project Nos.

Last Name	First Name	Gde.	School	Proj. Category	Project Number <i>(includes building &amp; room no.)</i>		
Wilkinson	Ashley	9	Fairland High School	Behavioral and Social Science	M	204	021
Wu	Julia	8	Fairland Middle School	Behavioral and Social Science	M	204	022
Fuhrmann	Abigail	7	Minford Middle School	Biochemistry	M	345	023
Hodge	Taila	9	Piketon High School	Biochemistry	M	345	024
Lewis	George	11	Ohio Valley Career/Technical Ctr.	Biochemistry	M	345	025T
Sexton	Jim	11	Ohio Valley Career/Technical Ctr.	Biochemistry	M	345	025T
Baucom	Lawrence	7	North Adams Jr/Sr High School	Botany	M	026	026
Compston	Katie	9	St. Joseph Jr/Sr High School	Botany	M	026	027
Patel	Vidhee	12	Fairland High School	Botany	M	026	028
Rudmann	James	7	Rock Hill Middle School	Botany	M	026	029
Siders	Whitney	11	North Adams Jr/Sr High School	Botany	M	026	030
Simpson	Emily	10	Fairland High School	Botany	M	026	031
Bailey	Laura	12	Piketon High School	Chemistry	M	445/46	032
Baldwin	Michael	11	West Union Jr/Sr High School	Chemistry	M	445/46	033
Ballard	Paige	7	Wheelerburg Middle School	Chemistry	M	445/46	034
Blair	Rachel	7	Rock Hill Middle School	Chemistry	M	445/46	035
Brewer	Jordan	11	West Union Jr/Sr High School	Chemistry	M	445/46	036
Burriss	Tyler	10	Fairland High School	Chemistry	M	445/46	037
Cass	Alex	10	South Point High School	Chemistry	M	445/46	038
Crosier	Jacob	8	Clay Jr. High School	Chemistry	M	445/46	039
Dalton	Kayla	7	Valley Middle School	Chemistry	M	445/46	040
Fox	Flannery	12	West Union Jr/Sr High School	Chemistry	M	449/50	041
Froehlich	Logan	11	Fairland High School	Chemistry	M	449/50	042
Hougland	Haley	7	Western High School	Chemistry	M	449/50	043
Lyons	Felicia	11	South Point High School	Chemistry	M	449/50	044
Morris	Evan	8	Rock Hill Middle School	Chemistry	M	449/50	045
Phillips	Lauren	12	Fairland High School	Chemistry	M	449/50	046
Quinn	Alexandria	11	South Point High School	Chemistry	M	449/50	047
Rhodes	Jacob	11	West Union Jr/Sr High School	Chemistry	M	449/50	048
Stewart	Laura	12	Ironton High School	Chemistry	M	449/50	049
Stout	Jessica	8	North Adams Jr/Sr High School	Chemistry	M	449/50	050
Goode	Kaleb	11	Pike County CTC	Computer Science	M	210	051T
Leeth	Cody	11	Pike County CTC	Computer Science	M	210	051T
Latham	Amber	8	Peebles Jr/Sr High School	Computer Science	M	210	052
Bauer	Katherine	10	Clay High School	Earth and Space Science	M	026	053
Dehner	Christopher	8	Chesapeake Middle School	Earth and Space Science	M	026	054
Doyle	Christian	8	Clay Jr. High School	Earth & Space Science	M	026	055

Project Number include building and room location (Example: Project Number: ATC 201 501 indicates the project will be in the ATC building, room 201 with table no. 501). A “T” at the end of a number identifies the project as a TEAM project. “ATC” stands for Advanced Technology Center and “M” stands for Massie Hall All 200 room numbers are on the 2<sup>nd</sup> floor, 300 numbers, 3<sup>rd</sup> floor, etc. Rooms 026 and 030 are on the ground floor (basement level).

2009 District 14 Science Day – Student Projects with Locations/Project Nos.

Last Name	First Name	Gde.	School	Proj. Category	Project Number <i>(includes building &amp; room no.)</i>		
Beasley	Nathanial	8	North Adams Jr/Sr High School	Engineering	M	211	056
Butler	Tommi	8	Rock Hill Middle School	Engineering	M	211	057
Chalker	Jack	8	Peebles Jr/Sr High School	Engineering	M	211	058
Humphrey	Kayleigh	8	Peebles Jr/Sr High School	Engineering	M	211	059
Kennedy	Michael	12	Ironton High School	Engineering	M	211	060
Mayo	Sarah	10	Chesapeake High School	Engineering	M	211	061
McLaughlin	Jeremy	7	Wheelersburg Middle School	Engineering	M	211	062
Mefford	Aaron	10	Ohio Valley Career/Technical Ctr.	Engineering	M	211	063T
Vigil	Andre	11	Ohio Valley Career/Technical Ctr.	Engineering	M	211	063T
Williams	Chase	7	Peebles Jr/Sr High School	Engineering	M	211	064
Wilson	Joseph	7	Peebles Jr/Sr High School	Engineering	M	211	065
Bedel	Eli	7	West Union Jr/Sr High School	Environmental Sciences	M	026	066
Bishop	Kevin	7	Peebles Jr/Sr High School	Environmental Sciences	M	026	067
Hinshaw	Robert	10	Fairland High School	Environmental Sciences	M	026	068
Morris	Savannah	9	South Point High School	Environmental Sciences	M	026	069
Sommer	Evan	10	Portsmouth High School	Environmental Sciences	M	026	070
LaValley	Taylor	8	Clay Jr. High School	Mathematics	M	210	071
Lewis	Taylor	11	Rock Hill High School	Mathematics	M	210	072
Roach	Nick	8	St. Joseph Jr/Sr High School	Mathematics	M	210	073
Bane	Kimberly	9	Fairland High School	Medicine and Health	M	308	074
Blythe	Brandon	8	North Adams Jr/Sr High School	Medicine and Health	M	308	075
Brown	Brian	7	Peebles Jr/Sr High School	Medicine and Health	M	308	076
Cade	Hannah	7	Peebles Jr/Sr High School	Medicine and Health	M	308	077
Christian	Kaitlyn	9	South Point High School	Medicine and Health	M	308	078
Clough	Ashton	8	Peebles Jr/Sr High School	Medicine and Health	M	308	079
Cox	Jessica	10	Rock Hill High School	Medicine and Health	M	308	080
Day	Rhyanna	8	Eastern Middle School	Medicine and Health	M	308	081
Delong	Marissa	12	Ironton High School	Medicine and Health	M	308	082
Froehlich	Dalton	11	Fairland High School	Medicine and Health	M	310	083
Hairston	Jordan	7	Rock Hill Middle School	Medicine and Health	M	310	084
Hutchison	Victoria	9	Fairland High School	Medicine and Health	M	310	085
Ison	Sean	10	Minford High School	Medicine and Health	M	310	086
Matthews	Kirsten	7	North Adams Jr/Sr High School	Medicine and Health	M	310	087
Midkiff	Kirstin	12	Fairland High School	Medicine and Health	M	310	088
Reed	Autumn	12	Western High School	Medicine and Health	M	310	089
Smith	Corey	9	Piketon High School	Medicine and Health	M	310	090
Wood	Amanda	8	Eastern Middle School	Medicine and Health	M	310	091

Project Number include building and room location (Example: Project Number: ATC 201 501 indicates the project will be in the ATC building, room 201 with table no. 501). A “T” at the end of a number identifies the project as a TEAM project. “ATC” stands for Advanced Technology Center and “M” stands for Massie Hall All 200 room numbers are on the 2<sup>nd</sup> floor, 300 numbers, 3<sup>rd</sup> floor, etc. Rooms 026 and 030 are on the ground floor (basement level).

2009 District 14 Science Day – Student Projects with Locations/Project Nos.

Last Name	First Name	Gde.	School	Proj. Category	Project Number <i>(includes building &amp; room no.)</i>		
Barnes	Brianna	11	South Point High School	Microbiology	M	213	092
Cooper	Amanda	10	Fairland High School	Microbiology	M	213	093
Elkins	Emily	9	Fairland High School	Microbiology	M	213	094
Figlesthler	Haley	12	Minford High School	Microbiology	M	213	095
Fulks	Lauren	12	Fairland High School	Microbiology	M	213	096
Hawthorne	Lindsey	8	Chesapeake Middle School	Microbiology	M	213	097
Hitt	Emilee	8	West Union Jr/Sr High School	Microbiology	M	213	098
Mollett	Torie	9	St. Joseph Jr/Sr High School	Microbiology	M	213	099
Neal	Sarah	9	St. Joseph Jr/Sr High School	Microbiology	M	214	100
Page	Tiffany	12	West Union Jr/Sr High School	Microbiology	M	214	101
Powell	Macy	11	South Point High School	Microbiology	M	214	102
Stagnolia	Virginia	7	Eastern Middle School	Microbiology	M	214	103
Stump	Allison	10	St. Joseph Jr/Sr High School	Microbiology	M	214	104
Thoroughman	Olivia	7	Minford Middle School	Microbiology	M	214	105
Travis	Sarah	7	Rock Hill Middle School	Microbiology	M	214	106
Walters	Maria	8	St. Joseph Jr/Sr High School	Microbiology	M	214	107
Adams	Alisha	9	Clay High School	Physics	M	438	108T
Gregory	Katie	9	Clay High School	Physics	M	438	108T
Appleton	Samuel	9	Fairland High School	Physics	M	438	109
Arnett	Nathan	7	Valley Middle School	Physics	M	438	110
Bowman	Nick	10	Fairland High School	Physics	M	438	111
Brewster	Jonathan	10	Fairland High School	Physics	M	438	112
Brown	Chanan	8	Clay Jr. High School	Physics	M	438	113T
Hughes	Jocee	8	Clay Jr. High School	Physics	M	438	113T
Castle	Moraan	8	Valley Middle School	Physics	M	438	114
Dayton	Steven	7	Fairland Middle School	Physics	M	438	115
DeCamp	Natalie	7	East High School	Physics	M	438	116
Gudivada	Akhil	8	Fairland Middle School	Physics	M	438	117
Gustin	Arinn	7	Rock Hill Middle School	Physics	M	438	118
Hill	Ryan	12	North Adams Jr/Sr High School	Physics	M	439	119
Hopkins	Levi	10	St. Joseph Jr/Sr High School	Physics	M	439	120
Jones	Chase	7	Piketon Junior High	Physics	M	439	121
Mayo	Anna	8	Chesapeake Middle School	Physics	M	439	122
McCullister	William	9	Rock Hill High School	Physics	M	439	123
McGraw	Luke	7	St. Joseph Jr/Sr High School	Physics	M	439	124
Schmidt	Michael	7	Clay Jr. High School	Physics	M	439	125
Stewart	Joe	11	Fairland High School	Physics	M	439	126

Project Number include building and room location (Example: Project Number: ATC 201 501 indicates the project will be in the ATC building, room 201 with table no. 501). A "T" at the end of a number identifies the project as a TEAM project. "ATC" stands for Advanced Technology Center and "M" stands for Massie Hall All 200 room numbers are on the 2<sup>nd</sup> floor, 300 numbers, 3<sup>rd</sup> floor, etc. Rooms 026 and 030 are on the ground floor (basement level).

2009 District 14 Science Day – Student Projects with Locations/Project Nos.

Last Name	First Name	Gde.	School	Proj. Category	Project Number <i>(includes building &amp; room no.)</i>		
Taubenheim	Kyle	11	Fairland High School	Physics	M	439	127
Wilds	Trey	9	Rock Hill High School	Physics	M	439	128
DeAtley	Samantha	8	Manchester Jr/Sr High School	Zoology	M	345	129
Hannon	Jenna	10	Fairland High School	Zoology	M	345	130
Hardman	Jade	9	Piketon High School	Zoology	M	345	131T
Louderback	Allie	9	Piketon High School	Zoology	M	345	131T
Hopkins	Glennie	8	St. Joseph Jr/Sr High School	Zoology	M	345	132
Rais	Sarah	8	Portsmouth Middle School	Zoology	M	345	133
Shah	Shefali	9	Fairland High School	Zoology	M	345	134
Suver	Hayden	9	St. Joseph Jr/Sr High School	Zoology	M	345	135

Project Number include building and room location (Example: Project Number: ATC 201 501 indicates the project will be in the ATC building, room 201 with table no. 501). A “T” at the end of a number identifies the project as a TEAM project. “ATC” stands for Advanced Technology Center and “M” stands for Massie Hall All 200 room numbers are on the 2<sup>nd</sup> floor, 300 numbers, 3<sup>rd</sup> floor, etc. Rooms 026 and 030 are on the ground floor (basement level).