

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

Last Name	First Name	Gde.	School	Proj. Category	Project Number (includes Bldg. & Rm. No.)		
Adams	Alisha	9	Clay High School	Physics	M	438	108T
Adkins	Ashley	6	Oak Intermediate School	Sixth Grade Life Science	ATC	207	601
Adkins	Bryson	6	St. Lawrence Elem. School	Sixth Grade Physical Science	ATC	209	618
Adkins	Hannah	10	Fairland High School	Behavioral and Social Science	M	204	001
Appleton	Samuel	9	Fairland High School	Physics	M	438	109
Ariyan	Kayla	11	South Point High School	Behavioral and Social Science	M	204	002
Arnett	Nathan	7	Valley Middle School	Physics	M	438	110
Bailey	Evan	6	South Point Middle School	Sixth Grade Life Science	ATC	207	602
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	Wheelersburg Middle School	Chemistry	M	445/46	034
Bane	Kimberly	9	Fairland High School	Medicine and Health	M	308	074
Barnes	Brianna	11	South Point High School	Microbiology	M	213	092
Basham	Samuel	5	Valley Middle School	Fifth Grade Life Science	ATC	201	501
Baucom	Lawrence	7	North Adams Jr/Sr High School	Botany	M	026	026
Bauer	Katherine	10	Clay High School	Earth and Space Science	M	026	053
Bays	Kayla	6	Wheelersburg Middle School	Sixth Grade Physical Science	ATC	209	619
Beasley	Nathanial	8	North Adams Jr/Sr High School	Engineering	M	211	056
Bedel	Eli	7	West Union Jr/Sr High School	Environmental Sciences	M	026	066
Bennett	Samantha	5	Zahns Middle School	Fifth Grade Physical Science	ATC	205	506T
Bishop	Kevin	7	Peebles Jr/Sr High School	Environmental Sciences	M	026	067
Black	Michael	9	Fairland High School	Behavioral and Social Science	M	204	003
Blair	Rachel	7	Rock Hill Middle School	Chemistry	M	445/46	035
Blythe	Brandon	8	North Adams Jr/Sr High School	Medicine and Health	M	308	075
Boerger	Karly	6	North Adams Elementary School	Sixth Grade Life Science	ATC	207	603
Bowman	Nick	10	Fairland High School	Physics	M	438	111
Brewer	Jordan	11	West Union Jr/Sr High School	Chemistry	M	445/46	036
Brewster	Jonathan	10	Fairland High School	Physics	M	438	112
Brown	Ananna	6	Ironton Elementary School	Sixth Grade Physical Science	ATC	209	620
Brown	Brian	7	Peebles Jr/Sr High School	Medicine and Health	M	308	076
Brown	Chanan	8	Clay Jr. High School	Physics	M	438	113T
Burnett	Patrick	6	Bloom Vernon Elementary	Sixth Grade Physical Science	ATC	209	621
Burriss	Tyler	10	Fairland High School	Chemistry	M	445/46	037
Butler	Tommi	8	Rock Hill Middle School	Engineering	M	211	057
Cade	Hannah	7	Peebles Jr/Sr High School	Medicine and Health	M	308	077
Cass	Alex	10	South Point High School	Chemistry	M	445/46	038
Castle	Allison	8	Clay Jr. High School	Behavioral and Social Science	M	204	004

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 2nd floor, 300 numbers, 3rd 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 (includes Bldg. & Rm. No.)		
Castle	Moraan	8	Valley Middle School	Physics	M	438	114
Chalker	Jack	8	Peebles Jr/Sr High School	Engineering	M	211	058
Christian	Kaitlyn	9	South Point High School	Medicine and Health	M	308	078
Clark	Cody	6	Rubyville Elementary School	Sixth Grade Physical Science	ATC	209	622
Clark	Ashley	11	Ohio Valley Career/Technical Ctr.	Behavioral and Social Science	M	204	005
Clough	Ashton	8	Peebles Jr/Sr High School	Medicine and Health	M	308	079
Compston	Katie	9	St. Joseph Jr/Sr High School	Botany	M	026	027
Cooper	Amanda	10	Fairland High School	Microbiology	M	213	093
Cox	Jessica	10	Rock Hill High School	Medicine and Health	M	308	080
Crosier	Jacob	8	Clay Jr. High School	Chemistry	M	445/46	039
Crossley	Cody	9	South Point High School	Behavioral and Social Science	M	204	006
Crothers	Abigail	6	Zahns Middle School	Sixth Grade Life Science	ATC	207	604
Cundiff	Lauren	12	Fairland High School	Behavioral and Social Science	M	204	007
Dalton	Shelby	5	Rock Hill Elementary	Fifth Grade Physical Science	ATC	205	507
Dalton	Kayla	7	Valley Middle School	Chemistry	M	445/46	040
Damron	Morgan	9	Rock Hill High School	Behavioral and Social Science	M	204	008
Day	Rhyanna	8	Eastern Middle School	Medicine and Health	M	308	081
Dayton	Steven	7	Fairland Middle School	Physics	M	438	115
DeAtley	Samantha	8	Manchester Jr/Sr High School	Zoology	M	345	129
DeCamp	Natalie	7	East High School	Physics	M	438	116
Dehner	Christopher	8	Chesapeake Middle School	Earth and Space Science	M	026	054
DeLong	Marissa	12	Ironton High School	Medicine and Health	M	308	082
Doyle	Christian	8	Clay Jr. High School	Earth & Space Science	M	026	055
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
Elkins	Emily	9	Fairland High School	Microbiology	M	213	094
Figlestahler	Haley	12	Minford High School	Microbiology	M	213	095
Forbush	Michaela	6	Ironton Elementary School	Sixth Grade Physical Science	ATC	209	623
Foster	Adam	9	West Union Jr/Sr High School	Behavioral and Social Science	M	204	009
Fox	Flannery	12	West Union Jr/Sr High School	Chemistry	M	449/50	041
Fraulini	Maria	6	Wheetersburg Middle School	Sixth Grade Physical Science	ATC	209	624
Froehlich	Logan	11	Fairland High School	Chemistry	M	449/50	042
Froehlich	Dalton	11	Fairland High School	Medicine and Health	M	310	083
Fuhrmann	Abigail	7	Minford Middle School	Biochemistry	M	345	023
Fulks	Lauren	12	Fairland High School	Microbiology	M	213	096
Goode	Kaleb	11	Pike County CTC	Computer Science	M	210	051T
Gregory	Katie	9	Clay High School	Physics	M	438	108T

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 2nd floor, 300 numbers, 3rd 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 (includes Bldg. & Rm. No.)		
Grooms	Ryan	6	North Adams Elementary School	Sixth Grade Physical Science	ATC	209	625
Gudivada	Akhil	8	Fairland Middle School	Physics	M	438	117
Gustin	Arinn	7	Rock Hill Middle School	Physics	M	438	118
Hacker	Katie	10	St. Joseph Jr/Sr High School	Behavioral and Social Science	M	204	010
Hairston	Jordan	7	Rock Hill Middle School	Medicine and Health	M	310	084
Hale	Eric	6	Bloom Vernon Elementary	Sixth Grade Physical Science	ATC	209	626
Hannon	Jenna	10	Fairland High School	Zoology	M	345	130
Hanshaw	Aaron	9	Rock Hill High School	Behavioral and Social Science	M	204	011
Harcha	Morgan	6	Portsmouth Elementary School	Sixth Grade Life Science	ATC	207	605T
Hardman	Jade	9	Piketon High School	Zoology	M	345	131T
Harris	Abbie	5	Rubyville Elementary School	Fifth Grade Physical Science	ATC	205	508
Hawthorne	Lindsey	8	Chesapeake Middle School	Microbiology	M	213	097
Hickenbottom	Zachariah	6	Eastern Middle School	Sixth Grade Life Science	ATC	207	606
Hill	Jeremy	7	North Adams Jr/Sr High School	Behavioral and Social Science	M	204	012
Hill	Ryan	12	North Adams Jr/Sr High School	Physics	M	439	119
Hinshaw	Robert	10	Fairland High School	Environmental Sciences	M	026	068
Hitt	Emilee	8	West Union Jr/Sr High School	Microbiology	M	213	098
Hodge	Taila	9	Piketon High School	Biochemistry	M	345	024
Hopkins	Ivie	5	St. Lawrence Elem. School	Fifth Grade Life Science	ATC	201	504
Hopkins	Levi	10	St. Joseph Jr/Sr High School	Physics	M	439	120
Hopkins	Glennie	8	St. Joseph Jr/Sr High School	Zoology	M	345	132
Horne	Caitlin	6	Fairland Middle School	Sixth Grade Life Science	ATC	207	607T
Houglund	Haley	7	Western High School	Chemistry	M	449/50	043
Hughes	Jocee	8	Clay Jr. High School	Physics	M	438	113T
Humphrey	Kayleigh	8	Peebles Jr/Sr High School	Engineering	M	211	059
Hurula	Faith	6	Fairland Middle School	Sixth Grade Life Science	ATC	207	608
Hutchison	Victoria	9	Fairland High School	Medicine and Health	M	310	085
Ison	Sean	10	Minford High School	Medicine and Health	M	310	086
Jenkins	David	12	Rock Hill High School	Behavioral and Social Science	M	204	013
Johnson	Kimber	5	Bloom Vernon Elementary	Fifth Grade Physical Science	ATC	205	509
Jones	Chase	7	Piketon Junior High	Physics	M	439	121
Kammler	Molly	6	Portsmouth Elementary School	Sixth Grade Life Science	ATC	207	605T
Kennedy	Michael	12	Ironton High School	Engineering	M	211	060
Kettel	Joshua	6	Ironton Elementary School	Sixth Grade Physical Science	ATC	209	627
Latham	Amber	8	Peebles Jr/Sr High School	Computer Science	M	210	052
LaValley	Taylor	8	Clay Jr. High School	Mathematics	M	210	071
Leeth	Cody	11	Pike County CTC	Computer Science	M	210	051T

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 2nd floor, 300 numbers, 3rd 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 (includes Bldg. & Rm. No.)		
Lewis	George	11	Ohio Valley Career/Technical Ctr.	Biochemistry	M	345	025T
Lewis	Taylor	11	Rock Hill High School	Mathematics	M	210	072
Lindamood	Madison	6	Sciotoville Community School	Sixth Grade Physical Science	ATC	209	628
Littlejohn	Raymond	6	Rock Hill Middle School	Sixth Grade Life Science	ATC	207	609
Litton	Shannon	7	St. Joseph Jr/Sr High School	Behavioral and Social Science	M	204	014
Louderback	Allie	9	Piketon High School	Zoology	M	345	131T
Lyons	Felicia	11	South Point High School	Chemistry	M	449/50	044
Malone	Madeline	6	Rock Hill Middle School	Sixth Grade Physical Science	ATC	209	629
Matthews	Kirsten	7	North Adams Jr/Sr High School	Medicine and Health	M	310	087
Mayo	Sarah	10	Chesapeake High School	Engineering	M	211	061
Mayo	Anna	8	Chesapeake Middle School	Physics	M	439	122
McCollister	William	9	Rock Hill High School	Physics	M	439	123
McGraw	Luke	7	St. Joseph Jr/Sr High School	Physics	M	439	124
McLaughlin	Jeremy	7	Wheelersburg Middle School	Engineering	M	211	062
Mefford	Aaron	10	Ohio Valley Career/Technical Ctr.	Engineering	M	211	063T
Midkiff	Kirstin	12	Fairland High School	Medicine and Health	M	310	088
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
Mollett	Torie	9	St. Joseph Jr/Sr High School	Microbiology	M	213	099
Montgomery	Abby	5	Western Elementary School	Fifth Grade Physical Science	ATC	205	512
Moorman	Makenzie	6	Zahns Middle School	Sixth Grade Life Science	ATC	207	610
Morgan	Tara	6	Rock Hill Middle School	Sixth Grade Physical Science	ATC	209	630
Morris	Evan	8	Rock Hill Middle School	Chemistry	M	449/50	045
Morris	Savannah	9	South Point High School	Environmental Sciences	M	026	069
Moyer	Rachel	11	Fairland High School	Behavioral and Social Science	M	204	015
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
Neal	Sarah	9	St. Joseph Jr/Sr High School	Microbiology	M	214	100
Nelson	Levi	5	Rubyville Elementary School	Fifth Grade Life Science	ATC	201	505
Page	Tiffany	12	West Union Jr/Sr High School	Microbiology	M	214	101
Patel	Vidhee	12	Fairland High School	Botany	M	026	028
Payne	Sidney	5	St. Lawrence Elem. School	Sixth Grade Life Science	ATC	207	613
Percell	Lana	6	Wheelersburg Middle School	Sixth Grade Life Science	ATC	207	614
Pernestti	Lauren	9	Rock Hill High School	Behavioral and Social Science	M	204	016
Phillips	Lauren	12	Fairland High School	Chemistry	M	449/50	046
Phipps	Tristen	8	Peebles Jr/Sr High School	Behavioral and Social Science	M	204	017
Powell	Macy	11	South Point High School	Microbiology	M	214	102

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 2nd floor, 300 numbers, 3rd 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 (includes Bldg. & Rm. No.)		
Quinn	Alexandria	11	South Point High School	Chemistry	M	449/50	047
Raies	Allison	6	Portsmouth Elementary School	Sixth Grade Life Science	ATC	207	605T
Rais	Sarah	8	Portsmouth Middle School	Zoology	M	345	133
Reed	Autumn	12	Western High School	Medicine and Health	M	310	089
Rhodes	Jacob	11	West Union Jr/Sr High School	Chemistry	M	449/50	048
Rist	Mallory	8	St. Joseph Jr/Sr High School	Behavioral and Social Science	M	204	018
Roach	Katherine	6	St. Lawrence Elem. School	Sixth Grade Life Science	ATC	207	615
Roach	Nick	8	St. Joseph Jr/Sr High School	Mathematics	M	210	073
Roe	Mikhaila	6	Minford High School	Sixth Grade Physical Science	ATC	209	631
Rudmann	James	7	Rock Hill Middle School	Botany	M	026	029
Salzbrun	Breanna	5	Bloom Vernon Elementary	Fifth Grade Physical Science	ATC	205	513
Schmidt	Michael	7	Clay Jr. High School	Physics	M	439	125
Scholl	Andrew	11	Fairland High School	Behavioral and Social Science	M	204	019
Sexton	Jim	11	Ohio Valley Career/Technical Ctr.	Biochemistry	M	345	025T
Shah	Shefali	9	Fairland High School	Zoology	M	345	134
Shaw	Haley	6	Eastern Middle School	Sixth Grade Physical Science	ATC	209	632
Shepherd	Brooke	5	Zahns Middle School	Fifth Grade Physical Science	ATC	205	506T
Siders	Whitney	11	North Adams Jr/Sr High School	Botany	M	026	030
Simmons	Hannah	5	Portsmouth Elementary School	Fifth Grade Physical Science	ATC	205	514
Simpson	Emily	10	Fairland High School	Botany	M	026	031
Smith	Corey	9	Piketon High School	Medicine and Health	M	310	090
Sommer	Evan	10	Portsmouth High School	Environmental Sciences	M	026	070
Stagnolia	Virginia	7	Eastern Middle School	Microbiology	M	214	103
Stewart	Laura	12	Ironton High School	Chemistry	M	449/50	049
Stewart	Joe	11	Fairland High School	Physics	M	439	126
Stout	Jessica	8	North Adams Jr/Sr High School	Chemistry	M	449/50	050
Stump	Allison	10	St. Joseph Jr/Sr High School	Microbiology	M	214	104
Summers	Kylie	11	Ironton High School	Behavioral and Social Science	M	204	020
Suver	Hayden	9	St. Joseph Jr/Sr High School	Zoology	M	345	135
Taubenheim	Kyle	11	Fairland High School	Physics	M	439	127
Thornsberry	Hunter	6	Eastern Middle School	Sixth Grade Life Science	ATC	207	616
Thoroughman	Olivia	7	Minford Middle School	Microbiology	M	214	105
Travis	Sarah	7	Rock Hill Middle School	Microbiology	M	214	106
Vigil	Andre	11	Ohio Valley Career/Technical Ctr.	Engineering	M	211	063T
Virgin	Katie	6	Ironton Elementary School	Sixth Grade Life Science	ATC	207	617
Walters	Maria	8	St. Joseph Jr/Sr High School	Microbiology	M	214	107
Warnock	Sarah	6	Fairland Middle School	Sixth Grade Life Science	ATC	207	607T

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 2nd floor, 300 numbers, 3rd 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 (includes Bldg. & Rm. No.)		
Whitley	Stephanee	6	Peebles Elementary	Sixth Grade Physical Science	ATC	209	633
Wilburn	Katelyn	5	Eastern Intermediate	Fifth Grade Physical Science	ATC	205	515
Wilds	Trey	9	Rock Hill High School	Physics	M	439	128
Wilkinson	Ashley	9	Fairland High School	Behavioral and Social Science	M	204	021
Williams	Thomas	6	Rock Hill Middle School	Sixth Grade Physical Science	ATC	209	634
Williams	Chase	7	Peebles Jr/Sr High School	Engineering	M	211	064
Wilson	Joseph	7	Peebles Jr/Sr High School	Engineering	M	211	065
Wood	Amanda	8	Eastern Middle School	Medicine and Health	M	310	091
Wright	Jessi	6	Wheetersburg Middle School	Sixth Grade Physical Science	ATC	209	635
Wu	Julia	8	Fairland Middle School	Behavioral and Social Science	M	204	022

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 2nd floor, 300 numbers, 3rd floor, etc. Rooms 026 and 030 are on the ground floor (basement level).