

	343	Senior Chemistry	<i>Third Place</i>	Alana	Morris	09	DeKalb High School	S-CH-02
	364	Senior Earth and Environmental Science	<i>Second Place</i>	Olivia	Benbow	10	DeKalb High School	S-EA-01
	371	Senior Engineering	<i>Fifth Place</i>	Hannah	Perry	09	DeKalb High School	S-EN-01
	374	Senior Engineering	<i>Second Place</i>	Keenan	Brown	09	DeKalb High School	S-EN-03
	375	Senior Engineering	<i>First Place</i>	Clayton	Brown	09	DeKalb High School	S-EN-02
	414	Senior Plant Sciences	<i>Second Place</i>	Atticus	Refner	11	DeKalb High School	S-PS-01
	415	Senior Plant Sciences	<i>First Place</i>	Sydney	Hefty	11	DeKalb High School	S-PS-02
	3041	American Criminal Justice Association, TAO Chapter	<i>Junior/Senior Division</i>	Alana	Morris	09	DeKalb High School	S-CH-02
	3070	ASM Materials Education Foundation		Clayton	Brown	09	DeKalb High School	S-EN-02
	3112	Chi Epsilon	<i>Senior Division</i>	Clayton	Brown	09	DeKalb High School	S-EN-02
	3130	Genius Olympiad		Sydney	Hefty	11	DeKalb High School	S-PS-02
	3131	Genius Olympiad		Atticus	Refner	11	DeKalb High School	S-PS-01
	3152	Indiana Association of Soil and Water Conservation Districts, LaGrange, Steuben, and DeKalb Counties	<i>First Place</i>	Olivia	Benbow	10	DeKalb High School	S-EA-01
	3220	National Oceanographic Atmospheric Administration (NOAA)		Olivia	Benbow	10	DeKalb High School	S-EA-01
	3272	Northeast Indiana Solid Waste Management	<i>Senior</i>	Alana	Morris	09	DeKalb High School	S-CH-02
	3282	Purdue College of Agriculture	<i>Senior Division</i>	Atticus	Refner	11	DeKalb High School	S-PS-01
	3310	Ricoh Sustainable Development Award		Sydney	Hefty	11	DeKalb High School	S-PS-02
	3321	Science Applications International Corporation (SAIC)	<i>Senior Division</i>	Atticus	Refner	11	DeKalb High School	S-PS-01
	3351	Stockholm Junior Water Prize Competition		Olivia	Benbow	10	DeKalb High School	S-EA-01
	3411	Trine University Math Club-Mathematical Association Student Chapter	<i>Most Original Use of Mathematics</i>	Clayton	Brown	09	DeKalb High School	S-EN-02
	3430	United States Agency for International Development		Clayton	Brown	09	DeKalb High School	S-EN-02
	3442	United States Air Force	<i>Senior Division</i>	Sydney	Hefty	11	DeKalb High School	S-PS-02
	3460	United States Metric Association		Keenan	Brown	09	DeKalb High School	S-EN-03
	3471	United States Office of Naval Research	<i>Senior</i>	Hannah	Perry	09	DeKalb High School	S-EN-01
	3500	Yale Science & Engineering Association		Sydney	Hefty	11	DeKalb High School	S-PS-02
	3540	Hoosier Science and Engineering Fair	<i>Senior Division</i>	Sydney	Hefty	11	DeKalb High School	S-PS-02
	3541	Hoosier Science and Engineering Fair	<i>Senior Division</i>	Atticus	Refner	11	DeKalb High School	S-PS-01
	3548	Hoosier Science and Engineering Fair	<i>Senior Division</i>	Clayton	Brown	09	DeKalb High School	S-EN-02
DeKalb Middle School								
	105	Junior Animal Sciences	<i>First Place</i>	Silas	Refner	07	DeKalb Middle School	J-AS-04
	164	Junior Earth and Environmental Science	<i>Second Place</i>	Matthias	Hefty	08	DeKalb Middle School	J-EA-06
	215	Junior Plant Sciences	<i>First Place</i>	Titus	Refner	06	DeKalb Middle School	J-PS-01
	3090	Broadcom Masters Middle School Competition		Silas	Refner	07	DeKalb Middle School	J-AS-04
	3090	Broadcom Masters Middle School Competition		Titus	Refner	06	DeKalb Middle School	J-PS-01
	3151	Indiana Association of Soil and Water Conservation Districts, LaGrange, Steuben, and DeKalb Counties	<i>Second Place</i>	Silas	Refner	07	DeKalb Middle School	J-AS-04
	3271	Northeast Indiana Solid Waste Management	<i>Junior</i>	Matthias	Hefty	08	DeKalb Middle School	J-EA-06
	3512	Junior Division	<i>First Place</i>	Silas	Refner	07	DeKalb Middle School	J-AS-04
	3535	Hoosier Science and Engineering Fair	<i>Grades Four to Eight</i>	Silas	Refner	07	DeKalb Middle School	J-AS-04
East Noble High School								
	304	Senior Animal Sciences	<i>Second Place</i>	Ryan	Norden	09	East Noble High School	S-AS-02
	305	Senior Animal Sciences	<i>First Place</i>	Bree	Walmsley	09	East Noble High School	S-AS-01
	345	Senior Chemistry	<i>First Place</i>	Ashlynn	Diehl	09	East Noble High School	S-CH-01
	3031	American Chemical Society, NE Indiana Section		Ashlynn	Diehl	09	East Noble High School	S-CH-01
	3035	American Chemical Society, Trine University Student Affiliate		Ashlynn	Diehl	09	East Noble High School	S-CH-01

	3200	Mu Alpha Theta		Bree	Walmsley	09	East Noble High School	S-AS-01
	3210	National Aeronautics and Space Administration (NASA)		Ryan	Norden	09	East Noble High School	S-AS-02
	3401	Trine University Future Forensic Scientists	<i>Forensic Chemistry</i>	Ashlynn	Diehl	09	East Noble High School	S-CH-01
	3443	United States Air Force	<i>Senior Division</i>	Bree	Walmsley	09	East Noble High School	S-AS-01
	3470	United States Office of Naval Research	<i>Senior</i>	Ashlynn	Diehl	09	East Noble High School	S-CH-01
	3544	Hoosier Science and Engineering Fair	<i>Senior Division</i>	Ashlynn	Diehl	09	East Noble High School	S-CH-01
	3545	Hoosier Science and Engineering Fair	<i>Senior Division</i>	Bree	Walmsley	09	East Noble High School	S-AS-01
	3549	Hoosier Science and Engineering Fair	<i>Senior Division</i>	Ryan	Norden	09	East Noble High School	S-AS-02
Eastside Junior-Senior High School								
	111	Junior Behavioral and Social Sciences	<i>Fifth Place</i>	Nolan	Baker	06	Eastside Junior-Senior High School	J-BE-05
	112	Junior Behavioral and Social Sciences	<i>Fourth Place</i>	Jayci	Kitchen	08	Eastside Junior-Senior High School	J-BE-12
	113	Junior Behavioral and Social Sciences	<i>Third Place</i>	Addison	Moughler	06	Eastside Junior-Senior High School	J-BE-02
	115	Junior Behavioral and Social Sciences	<i>First Place</i>	Lydia	Sullivan	08	Eastside Junior-Senior High School	J-BE-11
	125	Junior Biochemistry	<i>First Place</i>	Ruby	Bowker	06	Eastside Junior-Senior High School	J-BI-01
	144	Junior Chemistry	<i>Second Place</i>	Abby	Evans	06	Eastside Junior-Senior High School	J-CH-01
	162	Junior Earth and Environmental Science	<i>Fourth Place</i>	Andrew	Strong	06	Eastside Junior-Senior High School	J-EA-02
	185	Junior Mathematics	<i>First Place</i>	Robert	Potter	06	Eastside Junior-Senior High School	J-MA-01
	195	Junior Microbiology	<i>First Place</i>	Addison	Pfefferkorn	07	Eastside Junior-Senior High School	J-MI-01
	202	Junior Physics and Astronomy	<i>Fourth Place</i>	Lucas	Lentz	06	Eastside Junior-Senior High School	J-PH-02
	214	Junior Plant Sciences	<i>Second Place</i>	Emma	Brown	08	Eastside Junior-Senior High School	J-PS-03
	395	Senior Microbiology	<i>First Place</i>	Rowan	Tinker	10	Eastside Junior-Senior High School	S-MI-01
	3046	American Institute of Chemical Engineers	<i>Senior Division</i>	Rowan	Tinker	10	Eastside Junior-Senior High School	S-MI-01
	3060	American Psychological Association		Lydia	Sullivan	08	Eastside Junior-Senior High School	J-BE-11
	3090	Broadcom Masters Middle School Competition		Lydia	Sullivan	08	Eastside Junior-Senior High School	J-BE-11
	3090	Broadcom Masters Middle School Competition		Ruby	Bowker	06	Eastside Junior-Senior High School	J-BI-01
	3090	Broadcom Masters Middle School Competition		Robert	Potter	06	Eastside Junior-Senior High School	J-MA-01
	3090	Broadcom Masters Middle School Competition		Addison	Pfefferkorn	07	Eastside Junior-Senior High School	J-MI-01
	3120	David W. Ford & N. Maxine Ford Family	<i>Junior Division</i>	Andrew	Strong	06	Eastside Junior-Senior High School	J-EA-02
	3320	Science Applications International Corporation (SAIC)	<i>Junior Division</i>	Robert	Potter	06	Eastside Junior-Senior High School	J-MA-01
	3382	Tri Beta - Xi Beta Chapter	<i>Senior</i>	Rowan	Tinker	10	Eastside Junior-Senior High School	S-MI-01

	3400	Trine University Future Forensic Scientists	<i>Forensic Biology</i>	Rowan	Tinker	10	Eastside Junior-Senior High School	S-MI-01
	3511	Junior Division	<i>Second Place</i>	Lydia	Sullivan	08	Eastside Junior-Senior High School	J-BE-11
	3534	Hoosier Science and Engineering Fair	<i>Grades Four to Eight</i>	Lydia	Sullivan	08	Eastside Junior-Senior High School	J-BE-11
	3542	Hoosier Science and Engineering Fair	<i>Senior Division</i>	Rowan	Tinker	10	Eastside Junior-Senior High School	S-MI-01
Fremont Elementary School								
	24	Grade 2	<i>Second Place</i>	Max	Creager	02	Fremont Elementary School	E-02-03
	25	Grade 2	<i>First Place</i>	Landon	Foster	02	Fremont Elementary School	E-02-01
	3150	Indiana Association of Soil and Water Conservation Districts, LaGrange, Steuben, and DeKalb Counties	<i>Third Place</i>	Max	Creager	02	Fremont Elementary School	E-02-03
	3280	Purdue College of Agriculture	<i>Elementary</i>	Landon	Foster	02	Fremont Elementary School	E-02-01
Fremont Middle School								
	52	Grade 5	<i>Fourth Place</i>	Emma	Creager	05	Fremont Middle School	E-05-03
	133	Junior Biomedical and Health Sciences	<i>Third Place</i>	Micheal	Fisher	06	Fremont Middle School	J-BM-10
Garrett Middle School								
	102	Junior Animal Sciences	<i>Fourth Place</i>	Autumn	Rigsby	06	Garrett Middle School	J-AS-07A
	102	Junior Animal Sciences	<i>Fourth Place</i>	Gabriella	Devers	06	Garrett Middle School	J-AS-07B
	131	Junior Biomedical and Health Sciences	<i>Fifth Place</i>	Ari	Hippensteel	06	Garrett Middle School	J-BM-07
	155	Junior Computer Sciences	<i>First Place</i>	Mahlan	Dircksen	07	Garrett Middle School	J-CS-01A
	155	Junior Computer Sciences	<i>First Place</i>	Adam	Burns	07	Garrett Middle School	J-CS-01B
	173	Junior Engineering	<i>Third Place</i>	Jack	Faylor	07	Garrett Middle School	J-EN-03
	365	Senior Earth and Environmental Science	<i>First Place</i>	Grace	Weller	11	Garrett Middle School	S-EA-02A
	365	Senior Earth and Environmental Science	<i>First Place</i>	Dylan	Raymond	11	Garrett Middle School	S-EA-02B
	3050	American Meteorological Society		Grace	Weller	11	Garrett Middle School	S-EA-02A
	3051	American Meteorological Society		Dylan	Raymond	11	Garrett Middle School	S-EA-02B
	3080	Association for Women Geoscientists		Grace	Weller	11	Garrett Middle School	S-EA-02A
	3090	Broadcom Masters Middle School Competition		Mahlan	Dircksen	07	Garrett Middle School	J-CS-01A
	3090	Broadcom Masters Middle School Competition		Adam	Burns	07	Garrett Middle School	J-CS-01B
	3160	Institute of Electrical and Electronics Engineers	<i>Junior Division - Second Place</i>	Mahlan	Dircksen	07	Garrett Middle School	J-CS-01A
	3160	Institute of Electrical and Electronics Engineers	<i>Junior Division - Second Place</i>	Adam	Burns	07	Garrett Middle School	J-CS-01B
	3191	Isaac Knapp Dental Society	<i>Junior Division</i>	Ari	Hippensteel	06	Garrett Middle School	J-BM-07
	3350	Stockholm Junior Water Prize Competition		Grace	Weller	11	Garrett Middle School	S-EA-02A
	3350	Stockholm Junior Water Prize Competition		Dylan	Raymond	11	Garrett Middle School	S-EA-02B
	3546	Hoosier Science and Engineering Fair	<i>Senior Division</i>	Grace	Weller	11	Garrett Middle School	S-EA-02A
	3546	Hoosier Science and Engineering Fair	<i>Senior Division</i>	Dylan	Raymond	11	Garrett Middle School	S-EA-02B
Hamilton Community High School								
	110	Junior Behavioral and Social Sciences	<i>Honorable Mention</i>	Taryn	Kintz	07	Hamilton Community High School	J-BE-14

	130	Junior Biomedical and Health Sciences	<i>Honorable Mention</i>	Maddie	Nester	07	Hamilton Community High School	J-BM-12
	132	Junior Biomedical and Health Sciences	<i>Fourth Place</i>	Jagger	Hurraw	07	Hamilton Community High School	J-BM-11
	154	Junior Computer Sciences	<i>Second Place</i>	Aaragorn	Garrison	07	Hamilton Community High School	J-CS-02
	172	Junior Engineering	<i>Fourth Place</i>	Chase	Olson	08	Hamilton Community High School	J-EN-04
	315	Senior Behavioral and Social Sciences	<i>First Place</i>	Morgan	Stuckey	10	Hamilton Community High School	S-BE-01
	342	Senior Chemistry	<i>Fourth Place</i>	Sky	Jackson	12	Hamilton Community High School	S-CH-04
	355	Senior Computer Sciences	<i>First Place</i>	Meghyn	McMullen	10	Hamilton Community High School	S-CS-01
	372	Senior Engineering	<i>Fourth Place</i>	Oihane	Cruz-Ramirez	11	Hamilton Community High School	S-EN-05
	373	Senior Engineering	<i>Third Place</i>	Garrett	Farnham	10	Hamilton Community High School	S-EN-04
	3162	Institute of Electrical and Electronics Engineers	<i>Senior Division - Second Place</i>	Meghyn	McMullen	10	Hamilton Community High School	S-CS-01
	3163	Institute of Electrical and Electronics Engineers	<i>Senior Division - First Place</i>	Oihane	Cruz-Ramirez	11	Hamilton Community High School	S-EN-05
	3472	United States Office of Naval Research	<i>Senior</i>	Garrett	Farnham	10	Hamilton Community High School	S-EN-04
J E Ober Elementary School								
	12	Grade 1	<i>Fourth Place</i>	Kyler	Zuehsow	01	J E Ober Elementary School	E-01-12
	30	Grade 3	<i>Honorable Mention</i>	Luke	Zuehsow	03	J E Ober Elementary School	E-03-23
James R Watson Elem School								
	10	Grade 1	<i>Honorable Mention</i>	Harper	Lee	01	James R Watson Elem School	E-01-08
	23	Grade 2	<i>Third Place</i>	Abigail	Todd	02	James R Watson Elem School	E-02-20
	43	Grade 4	<i>Third Place</i>	Colin	Hauptert	04	James R Watson Elem School	E-04-17
	54	Grade 5	<i>Second Place</i>	Mara	Keyes	05	James R Watson Elem School	E-05-13
	55	Grade 5	<i>First Place</i>	Taylor	Davis Gibson	05	James R Watson Elem School	E-05-12
	3020	Grade Five	<i>Special Award</i>	Taylor	Davis Gibson	05	James R Watson Elem School	E-05-12
	3340	Society of Women Engineers	<i>Elementary Division</i>	Harper	Lee	01	James R Watson Elem School	E-01-08
	3537	Hoosier Science and Engineering Fair	<i>Grades Four to Eight</i>	Taylor	Davis Gibson	05	James R Watson Elem School	E-05-12
	3539	Hoosier Science and Engineering Fair	<i>Grades Four to Eight</i>	Mara	Keyes	05	James R Watson Elem School	E-05-13
Lakeland Intermediate School								

	40	Grade 4	<i>Honorable Mention</i>	Morgan	Hedges	04	Lakeland Intermediate School	E-04-24
	42	Grade 4	<i>Fourth Place</i>	Belle	Wellman	04	Lakeland Intermediate School	E-04-27
	50	Grade 5	<i>Honorable Mention</i>	Memphis	Martin	05	Lakeland Intermediate School	E-05-05
Lakeland Jr/Sr High School								
	101	Junior Animal Sciences	<i>Fifth Place</i>	Sadie	Ehret	08	Lakeland Jr/Sr High School	J-AS-06
Lakewood Park Christian School								
	13	Grade 1	<i>Third Place</i>	Jack	Strasser	01	Lakewood Park Christian School	E-01-05
	20	Grade 2	<i>Honorable Mention</i>	Dessa	Witmer	02	Lakewood Park Christian School	E-02-13
	161	Junior Earth and Environmental Science	<i>Fifth Place</i>	Corbin	White	08	Lakewood Park Christian School	J-EA-05
	174	Junior Engineering	<i>Second Place</i>	Arwen	Heimann	06	Lakewood Park Christian School	J-EN-01
	413	Senior Plant Sciences	<i>Third Place</i>	Rebeka	Grimm	12	Lakewood Park Christian School	S-PS-03
	3111	Chi Epsilon	<i>Junior Division</i>	Arwen	Heimann	06	Lakewood Park Christian School	J-EN-01
	3121	David W. Ford & N. Maxine Ford Family	<i>Senior Division</i>	Rebeka	Grimm	12	Lakewood Park Christian School	S-PS-03
	3341	Society of Women Engineers	<i>Junior Division</i>	Arwen	Heimann	06	Lakewood Park Christian School	J-EN-01
	3480	United States Office of Naval Research	<i>Junior</i>	Arwen	Heimann	06	Lakewood Park Christian School	J-EN-01
	3547	Hoosier Science and Engineering Fair	<i>Senior Division</i>	Rebeka	Grimm	12	Lakewood Park Christian School	S-PS-03
McKenney-Harrison Elem School								
	15	Grade 1	<i>First Place</i>	Jameson	Johnson	01	McKenney-Harrison Elem School	E-01-10
	21	Grade 2	<i>Fifth Place</i>	Laine	Miller	02	McKenney-Harrison Elem School	E-02-17
	35	Grade 3	<i>First Place</i>	Alexandria	Baumgartner	03	McKenney-Harrison Elem School	E-03-22
	40	Grade 4	<i>Honorable Mention</i>	Delia	King	04	McKenney-Harrison Elem School	E-04-19
	3000	Grade Three	<i>Special Award</i>	Alexandria	Baumgartner	03	McKenney-Harrison Elem School	E-03-22
	3270	Northeast Indiana Solid Waste Management	<i>Elementary</i>	Jameson	Johnson	01	McKenney-Harrison Elem School	E-01-10
Pleasant Lake Elementary School								
	3110	Chi Epsilon	<i>Elementary Division</i>	Nora	Gillen	03	Pleasant Lake Elementary School	E-03-18
Prairie Heights Elem School								

	33	Grade 3	<i>Third Place</i>	Elizabeth	Noll	03	Prairie Heights Elem School	E-03-19
Riverdale Elementary School								
	10	Grade 1	<i>Honorable Mention</i>	Elsie	Steury	01	Riverdale Elementary School	E-01-01
	50	Grade 5	<i>Honorable Mention</i>	Stella	Steury	05	Riverdale Elementary School	E-05-18
	50	Grade 5	<i>Honorable Mention</i>	Stella	Dickerhoff	05	Riverdale Elementary School	E-05-19
Ryan Park Elementary School								
	22	Grade 2	<i>Fourth Place</i>	Evan	Kolar	02	Ryan Park Elementary School	E-02-06
	31	Grade 3	<i>Fifth Place</i>	Brynlee	Knox	03	Ryan Park Elementary School	E-03-16
	44	Grade 4	<i>Second Place</i>	Piper	McGregor	04	Ryan Park Elementary School	E-04-10
	45	Grade 4	<i>First Place</i>	Mikaela	Kolar	04	Ryan Park Elementary School	E-04-09
	3010	Grade Four	<i>Special Award</i>	Mikaela	Kolar	04	Ryan Park Elementary School	E-04-09
	3140	Health Science Association		Liam	McGregor	02	Ryan Park Elementary School	E-02-07
	3380	Tri Beta - Xi Beta Chapter	<i>Elementary</i>	Mikaela	Kolar	04	Ryan Park Elementary School	E-04-09
	3410	Trine University Math Club-Mathematical Association Student Chapter	<i>Best Use of Mathematics</i>	Camila	Urbina	05	Ryan Park Elementary School	E-05-04
	3536	Hoosier Science and Engineering Fair	<i>Grades Four to Eight</i>	Mikaela	Kolar	04	Ryan Park Elementary School	E-04-09
	3538	Hoosier Science and Engineering Fair	<i>Grades Four to Eight</i>	Piper	McGregor	04	Ryan Park Elementary School	E-04-10
Saint Joseph School								
	32	Grade 3	<i>Fourth Place</i>	Isaac	Hefty	03	Saint Joseph School	E-03-02
	41	Grade 4	<i>Fifth Place</i>	Emerson	Sewelin	04	Saint Joseph School	E-04-02
Saint Mary Elementary School								
	134	Junior Biomedical and Health Sciences	<i>Second Place</i>	Marisa	Carey	07	Saint Mary Elementary School	J-BM-04
	135	Junior Biomedical and Health Sciences	<i>First Place</i>	Keegan	Ball	07	Saint Mary Elementary School	J-BM-03
	163	Junior Earth and Environmental Science	<i>Third Place</i>	Isaac	Warner	08	Saint Mary Elementary School	J-EA-08
	165	Junior Earth and Environmental Science	<i>First Place</i>	Angelyn	Nguyen	08	Saint Mary Elementary School	J-EA-07
	203	Junior Physics and Astronomy	<i>Third Place</i>	Max	Carey	08	Saint Mary Elementary School	J-PH-07
	205	Junior Physics and Astronomy	<i>First Place</i>	Olivia	Hesher	08	Saint Mary Elementary School	J-PH-08

	213	Junior Plant Sciences	<i>Third Place</i>	Kellan	Bay	07	Saint Mary Elementary School	J-PS-02
	3090	Broadcom Masters Middle School Competition		Keegan	Ball	07	Saint Mary Elementary School	J-BM-03
	3090	Broadcom Masters Middle School Competition		Angelyn	Nguyen	08	Saint Mary Elementary School	J-EA-07
	3090	Broadcom Masters Middle School Competition		Olivia	Hesher	08	Saint Mary Elementary School	J-PH-08
	3100	Cameron Memorial Hospital Foundation	<i>Junior</i>	Keegan	Ball	07	Saint Mary Elementary School	J-BM-03
	3111	Chi Epsilon	<i>Junior Division</i>	Angelyn	Nguyen	08	Saint Mary Elementary School	J-EA-07
	3281	Purdue College of Agriculture	<i>Junior Division</i>	Isaac	Warner	08	Saint Mary Elementary School	J-EA-08
	3420	Trine University Robotics Club		Olivia	Hesher	08	Saint Mary Elementary School	J-PH-08
	3441	United States Air Force	<i>Junior Division</i>	Angelyn	Nguyen	08	Saint Mary Elementary School	J-EA-07
	3481	United States Office of Naval Research	<i>Junior</i>	Olivia	Hesher	08	Saint Mary Elementary School	J-PH-08
	3482	United States Office of Naval Research	<i>Junior</i>	Isaac	Warner	08	Saint Mary Elementary School	J-EA-08
	3510	Junior Division	<i>Third Place</i>	Keegan	Ball	07	Saint Mary Elementary School	J-BM-03
	3530	Hoosier Science and Engineering Fair	<i>Grades Four to Eight</i>	Olivia	Hesher	08	Saint Mary Elementary School	J-PH-08
	3531	Hoosier Science and Engineering Fair	<i>Grades Four to Eight</i>	Angelyn	Nguyen	08	Saint Mary Elementary School	J-EA-07
	3533	Hoosier Science and Engineering Fair	<i>Grades Four to Eight</i>	Keegan	Ball	07	Saint Mary Elementary School	J-BM-03
St John Lutheran School								
	10	Grade 1	<i>Honorable Mention</i>	Joshua	Neuman	01	St John Lutheran School	E-01-04
	11	Grade 1	<i>Fifth Place</i>	CC	Knox	01	St John Lutheran School	E-01-03
	50	Grade 5	<i>Honorable Mention</i>	TJ	Knox	05	St John Lutheran School	E-05-08
	114	Junior Behavioral and Social Sciences	<i>Second Place</i>	Lilly	Moser	06	St John Lutheran School	J-BE-03
	143	Junior Chemistry	<i>Third Place</i>	Aiden	Hoffman	06	St John Lutheran School	J-CH-03
	3045	American Institute of Chemical Engineers	<i>Junior Division</i>	Aiden	Hoffman	06	St John Lutheran School	J-CH-03
Waterloo Elementary School								
	14	Grade 1	<i>Second Place</i>	Delilah	Grandstaff	01	Waterloo Elementary School	E-01-06
	50	Grade 5	<i>Honorable Mention</i>	Kaeleigh	Rathburn	05	Waterloo Elementary School	E-05-11
Wayne Center Elem School								

	30	Grade 3	<i>Honorable Mention</i>	Ren	Peterson	03	Wayne Center Elem School	E-03-13
	30	Grade 3	<i>Honorable Mention</i>	Emerson	Oburn	03	Wayne Center Elem School	E-03-14
	40	Grade 4	<i>Honorable Mention</i>	Owen	Diehl	04	Wayne Center Elem School	E-04-07
	53	Grade 5	<i>Third Place</i>	Lillian	Oburn	05	Wayne Center Elem School	E-05-01
Westview Elementary School								
	103	Junior Animal Sciences	<i>Third Place</i>	Isaac	Nissley	06	Westview Elementary School	J-AS-02A
	103	Junior Animal Sciences	<i>Third Place</i>	Shawn	Raber	06	Westview Elementary School	J-AS-02B
	110	Junior Behavioral and Social Sciences	<i>Honorable Mention</i>	Alayna	King	06	Westview Elementary School	J-BE-06A
	110	Junior Behavioral and Social Sciences	<i>Honorable Mention</i>	Nora	Schlabach	06	Westview Elementary School	J-BE-06B
	130	Junior Biomedical and Health Sciences	<i>Honorable Mention</i>	Darin	Miller	06	Westview Elementary School	J-BM-01A
	130	Junior Biomedical and Health Sciences	<i>Honorable Mention</i>	Isaiah	Bontrager	06	Westview Elementary School	J-BM-01B
	145	Junior Chemistry	<i>First Place</i>	Annette	Whetstone	06	Westview Elementary School	J-CH-05A
	145	Junior Chemistry	<i>First Place</i>	Hannah	Schlabach	06	Westview Elementary School	J-CH-05B
	204	Junior Physics and Astronomy	<i>Second Place</i>	Lilly	Mullet	06	Westview Elementary School	J-PH-03A
	204	Junior Physics and Astronomy	<i>Second Place</i>	Madison	Grossman	06	Westview Elementary School	J-PH-03B
	3030	American Chemical Society, NE Indiana Section		Annette	Whetstone	06	Westview Elementary School	J-CH-05A
	3030	American Chemical Society, NE Indiana Section		Hannah	Schlabach	06	Westview Elementary School	J-CH-05B
	3090	Broadcom Masters Middle School Competition		Annette	Whetstone	06	Westview Elementary School	J-CH-05A
	3090	Broadcom Masters Middle School Competition		Hannah	Schlabach	06	Westview Elementary School	J-CH-05B
	3390	Trine University Chemistry Department		Annette	Whetstone	06	Westview Elementary School	J-CH-05A
	3390	Trine University Chemistry Department		Hannah	Schlabach	06	Westview Elementary School	J-CH-05B
	3532	Hoosier Science and Engineering Fair	<i>Grades Four to Eight</i>	Annette	Whetstone	06	Westview Elementary School	J-CH-05A
	3532	Hoosier Science and Engineering Fair	<i>Grades Four to Eight</i>	Hannah	Schlabach	06	Westview Elementary School	J-CH-05B