

1960 - 2026

66th

***Northeastern Indiana
Tri-State Regional
Science Fair***



<https://clipground.com/green-plant-clipart.htm>



Design by Emily Chancellor
<http://www.trine.edu/science-fair/>

2026

WELCOME TO THE SIXTY-SIXTH ANNUAL NORTHEASTERN INDIANA TRI-STATE REGIONAL SCIENCE FAIR

SPONSORED BY TRINE UNIVERSITY
IN COOPERATION WITH
BUSINESS, INDUSTRY, AND THE COMMUNITIES OF
DEKALB, NOBLE, LAGRANGE, AND STEUBEN COUNTIES.

To the teachers and school officials, who are the backbones of all our science activities; and to those who have given so unselfishly of their time and talent to make this fair a success, thank you!



Dr. Anna Glowinski,
Co-Director



Dr. Rachel Miller,
Co-Director

SATURDAY, MARCH 14, 2026

| | |
|--|--|
| PREPARE EXHIBITS – BEST HALL Project Setups open to teachers and exhibitors | 7:00 a.m. to 8:30 a.m. Best Hall Classrooms |
| GUESTS | Best Hall 213/215 and gazebo |
| JUDGE EXHIBITS: (JUDGES AND EXHIBITORS ONLY) | 8:30 a.m. to 12 Noon |
| ACTIVITIES FOR STUDENTS *subject to change Best Hall 221 Hall – Photos with Props | 11:00 am to 1:00 p.m. |
| EXHIBIT HALL OPEN to visitors Participants and families are welcome to stay or leave and return about 1:00 p.m. | 12 Noon to 1:00 p.m. |
| CLOSED Project rooms Award packets placed on project displays during break. | 1:00 p.m. to 1:30 p.m. |
| AWARDS* and PROJECT DISMISSAL Projects open for viewing as fair closes and projects are collected. *Award notifications will be posted on projects in the classrooms. You will have a notification slip in your packet on your project for any awards. <i>Awards will be delivered to schools starting Monday, March 18th to the 24th.</i> | * Approximately 1:30 p.m. |
| State Fair winners – you will receive your printed packet and information at closing of fair in your project room. Instructions provided on where to go online to confirm your submission and attendance. Check your email for forms. A full list of winners will be emailed to schools as soon as the digital process is completed the evening of the 14 th or 15 th . A winners list will be posted on our web page https://www.trine.edu/science-fair/ | |

REMOVE PROJECTS at conclusion of fair day at ***approximately** 1:30 pm.
***Exact time depends upon packet distribution to the projects.**

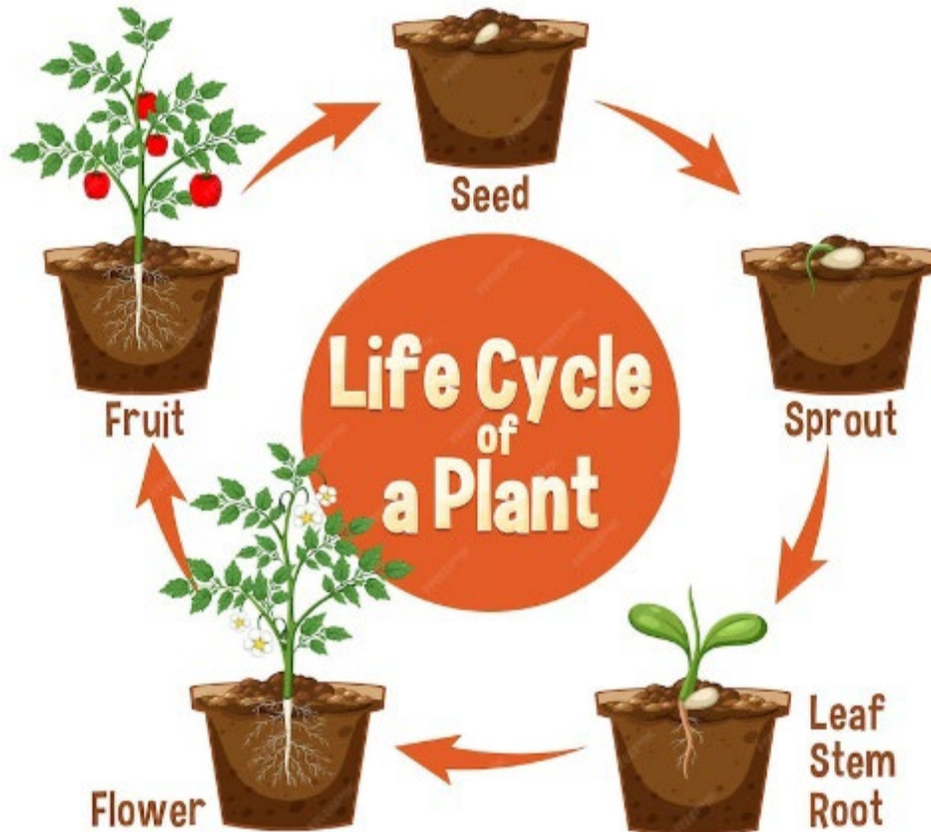
JUDGES

| | |
|-----------------------------|---|
| Ms. Sophia Altman | Pre-Physician Assistant Club of Trine (PPACT) |
| Ms. Makenzie Amich | American Chemical Society, Trine University - SA |
| Ms. Evalyn Bellotti | Mud - Student Chapter of Trine University |
| Ms. Morgan Bliesener | Pre-Physician Assistant Club of Trine (PPACT) |
| Dr. Angela Bojrab | Trine University |
| Dr. Jacob Borden | Trine University |
| Mr. Scott Buehrer | B. Walter & Company |
| Mr. Kyle Burchett | Indiana Soil and Water Conservation Districts |
| Ms. Olivia Cunningham | IEEE Student Chapter Eta Kappa Nu, Trine Robotic Club |
| Ms. Zoe Derrick | Trine University Future Forensic Scientists |
| Dr. Steve Dulaney | Trine University |
| Mr. Colten Edgar | IEEE Student Chapter Eta Kappa Nu, Trine Robotic Club |
| Ms. Kendra Fenning | Trine University Health Science Association |
| Mr. Henry Gawron | Trine University Chemistry Award |
| Dr. Max Gong | Trine University |
| Dr. Gary Greene | Trine University |
| Dr. Allen Hersel | Trine University |
| Mr. Blake Hufford | Trine University Tri-Beta Xi Beta Chapter |
| Mr. Silas Jones | American Criminal Justice Association, TAO Chapter |
| Mr. Sudeep Iyer | Trine University American Institute of Chemical Engineers |
| Dr. Chad Keefer | Trine University |
| Dr. Tony Layson | Trine University |
| Ms. Olivia Leonhard | Pre-Physician Assistant Club of Trine (PPACT) |
| Dr. Amanda Malefyt | Trine University |
| Ms. Faith Marshall | Trine University Future Forensic Scientists |
| Dr. Colton Martens | Trine University |
| Mr. Caleb McGhehey | American Criminal Justice Association, TAO Chapter |
| Dr. Andrea Mitofsky | Trine University |
| Dr. TJ Murphy | Trine University |
| Prof. Angelia Niederhelfman | Trine University |
| Mr. Hunter Overholser | Trine University Health Science Association |
| Dr. Hong Park | Trine University |
| Prof. Kim Precht | Trine University |
| Ms. Aliciajoy Proxmire | American Chemical Society, Trine University - SA |
| Dr. David Quist | Trine University |
| Prof. Jeff Raymond | Trine University |
| Ms. Claire Schmaltz | Mud - Student Chapter of Trine University |
| Dr. Sameer Sharma | Trine University |
| Prof. Lexie Staten | Trine University |
| Dr. Mike Staude | Trine University |
| Ms. Emma-Lyn Stephenson | Mud - Student Chapter of Trine University |
| Ms. Bailey Temple | Indiana Soil and Water Conservation Districts |
| Prof. Allison Todd | Trine University |
| Dr. Craig Waitt | Trine University |
| Mr. William Ward | Indiana Soil and Water Conservation Districts |
| Dr. Emily Watkins | Trine University |

JUDGES continued

Angola Lions Club
Association for Women in Mathematics
Society of Women Engineers
Tri-Beta-Xi Beta Chapter
Trine University Mathematics Club

District 25-B
Trine University
Trine University
Trine University
Trine University



PARTICIPATING SCHOOLS

| COUNTY | SCHOOLNAME |
|----------|-------------------------------------|
| DeKalb | Butler Elementary School |
| DeKalb | DeKalb High School |
| DeKalb | DeKalb Middle School |
| DeKalb | J E Ober Elementary School |
| DeKalb | James R Watson Elementary School |
| DeKalb | McKenney-Harrison Elementary School |
| DeKalb | Riverdale Elementary School |
| DeKalb | Saint Joseph School |
| DeKalb | Waterloo Elementary School |
| LaGrange | Prairie Heights Elementary School |
| LaGrange | Westview Elementary School |
| Noble | East Noble High School |
| Noble | North Side Elementary School |
| Noble | Saint Mary Elementary School |
| Noble | Saint John Lutheran School |
| Steuben | Angola High School |
| Steuben | Angola Middle School |
| Steuben | Carlin Park Elementary School |
| Steuben | Fremont Elementary School |
| Steuben | Hendry Park Elementary School |
| Steuben | Pleasant Lake Montessori School |
| Steuben | Ryan Park Elementary School |



PARTICIPANTS BY LAST NAME

| Last Name | First Name | Grade | Project ID | Division – Category |
|------------------|-------------------|--------------|-------------------|--|
| Alexander | Parker | 2 | E-02-12B | Second Grade |
| Alleshouse | Sheyanna | 6 | J-ROBO-02 | Robotics and Intelligent Machines |
| Baird | Brynn | 4 | E-04-10 | Fourth Grade |
| Baird | Hudson | 2 | E-02-11 | Second Grade |
| Baker | Eli | 6 | J-ROBO-03 | Robotics and Intelligent Machines |
| Ball | Paislee | 5 | E-05-12 | Fifth Grade |
| Barron | Lawson | 6 | J-CHEM-05 | Chemistry |
| Beck | William | 6 | J-BEHA-02 | Behavioral and Social Sciences |
| Bell | Aaliyah | 6 | J-MATS-01 | Materials Science |
| Bell | Alexis | 5 | E-05-03 | Fifth Grade |
| Blake | Tommy | 3 | E-03-17 | Third Grade |
| Brown | Kadyn | 6 | J-BMED-03 | Biomedical and Health Sciences |
| Calhoun | Drue | 1 | E-01-04 | First Grade |
| Campbell | Kaylee | 5 | E-05-06 | Fifth Grade |
| Carpenter | Aliana | 5 | E-05-14 | Fifth Grade |
| Champion | Quinten | 2 | E-02-06 | Second Grade |
| Clingan | Evalynn | 7 | J-ROBO-01 | Robotics and Intelligent Machines |
| Coan | Graydon | 7 | J-ETSD-03 | Engineering Technology: Statics & Dynamics |
| Collins | Emerie | 6 | J-ROBO-04 | Robotics and Intelligent Machines |
| Conforto | Zander | 3 | E-03-11 | Third Grade |
| Crager | Adelyn | 5 | E-05-04 | Fifth Grade |
| Dalene | Makay | 3 | E-03-12 | Third Grade |
| Deardorf | Kellar | 2 | E-02-02 | Second Grade |
| Detweiler | Sariah | 6 | J-CHEM-02A | Chemistry |
| Dunham | Jordyn | 6 | J-CHEM-03 | Chemistry |
| Dunlap | Fiona | 2 | E-02-08 | Second Grade |
| Eldridge | Kenzie | 6 | J-PLNT-01 | Plant Sciences |
| Fairchild | Myson | 12 | S-ROBO-01A | Robotics and Intelligent Machines |
| Farrand | Kendall | 6 | J-ANIM-02 | Animal Sciences |
| Faust | Iroh | 2 | E-02-03 | Second Grade |
| Fett | Abigail | 4 | E-04-04 | Fourth Grade |
| Floor | Grayson | 9 | S-PHYS-02 | Physics and Astronomy |
| Fradenburg | Logan | 6 | J-PHYS-01 | Physics and Astronomy |
| Freise | Beau | 5 | E-05-05 | Fifth Grade |
| Getts | Carter | 2 | E-02-10 | Second Grade |
| Golden | Logan | 12 | S-BEHA-01 | Behavioral and Social Sciences |
| Gordon | William | 3 | E-03-07 | Third Grade |
| Grimm | Johnathyn | 9 | S-PHYS-01B | Physics and Astronomy |

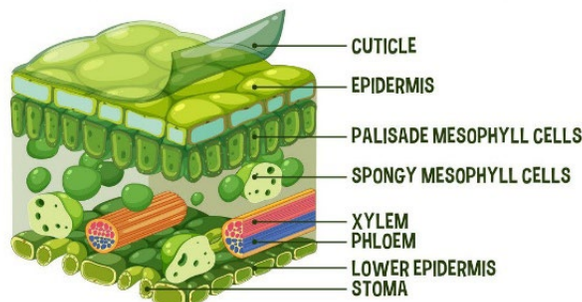
PARTICIPANTS BY LAST NAME *continued*

| Last Name | First Name | Grade | Project ID | Division – Category |
|------------------|-------------------|--------------|-------------------|--|
| Grothouse | Tyler | 1 | E-01-03 | First Grade |
| Hamm | Ellie | 6 | J-BEHA-01A | Behavioral and Social Sciences |
| Hamm | Ryker | 3 | E-03-02 | Third Grade |
| Hamman | Breelyn | 4 | E-04-05 | Fourth Grade |
| Hart | Karsyn | 5 | E-05-11 | Fifth Grade |
| Heal | Rowan | 4 | E-04-02 | Fourth Grade |
| Hefty | Isaac | 9 | S-ENEV-01 | Environmental Engineering |
| Hershberger | Aaron | 6 | J-ENEV-01A | Environmental Engineering |
| Hillegass | Riley | 4 | E-04-01 | Fourth Grade |
| Hohenberger | Kiara | 10 | S-BMED-01 | Biomedical and Health Sciences |
| Holiday | Hunter | 6 | J-CHEM-01 | Chemistry |
| Jaeger | Jaedyn | 2 | E-02-07 | Second Grade |
| Jiang | Joy | 5 | E-05-07 | Fifth Grade |
| Johnson | Joseph | 3 | E-03-03 | Third Grade |
| Jordan | Kashton | 4 | E-04-09 | Fourth Grade |
| Kothe | Hailey | 6 | J-PHYS-02 | Physics and Astronomy |
| Leathers | Hannah | 8 | J-MATS-02 | Materials Science |
| Lee | Bentley | 2 | E-02-04 | Second Grade |
| Lin | Queenie | 5 | E-05-08 | Fifth Grade |
| Lockwood | Finley | 2 | E-02-01 | Second Grade |
| Manahan | Dominic | 3 | E-03-14 | Third Grade |
| Martin | Andrew | 6 | J-BMED-01B | Biomedical and Health Sciences |
| Miller | Heidi | 6 | J-BMED-01A | Biomedical and Health Sciences |
| Momyer | Davi | 1 | E-01-06 | First Grade |
| Momyer | Isla | 3 | E-03-18 | Third Grade |
| Monroe | Declan | 6 | J-PLNT-03 | Plant Sciences |
| Moody | Owen | 4 | E-04-08 | Fourth Grade |
| Moore | Adyson | 6 | J-BMED-02 | Biomedical and Health Sciences |
| Morgan | Tucker | 1 | E-01-02 | First Grade |
| Mullins | Delaney | 7 | J-BCHM-01 | Biochemistry |
| Nisley | Lorraine | 6 | J-ANIM-01B | Animal Sciences |
| Otefi | Adam | 5 | E-05-09 | Fifth Grade |
| Plant | Aiden | 7 | J-ETSD-02 | Engineering Technology: Statics & Dynamics |
| Powell | Wyatt | 3 | E-03-08 | Third Grade |
| Presley | Boone | 4 | E-04-11 | Fourth Grade |
| Presley | Knox | 2 | E-02-12A | Second Grade |
| Pyck | Mav | 1 | E-01-01 | First Grade |

PARTICIPANTS BY LAST NAME *continued*

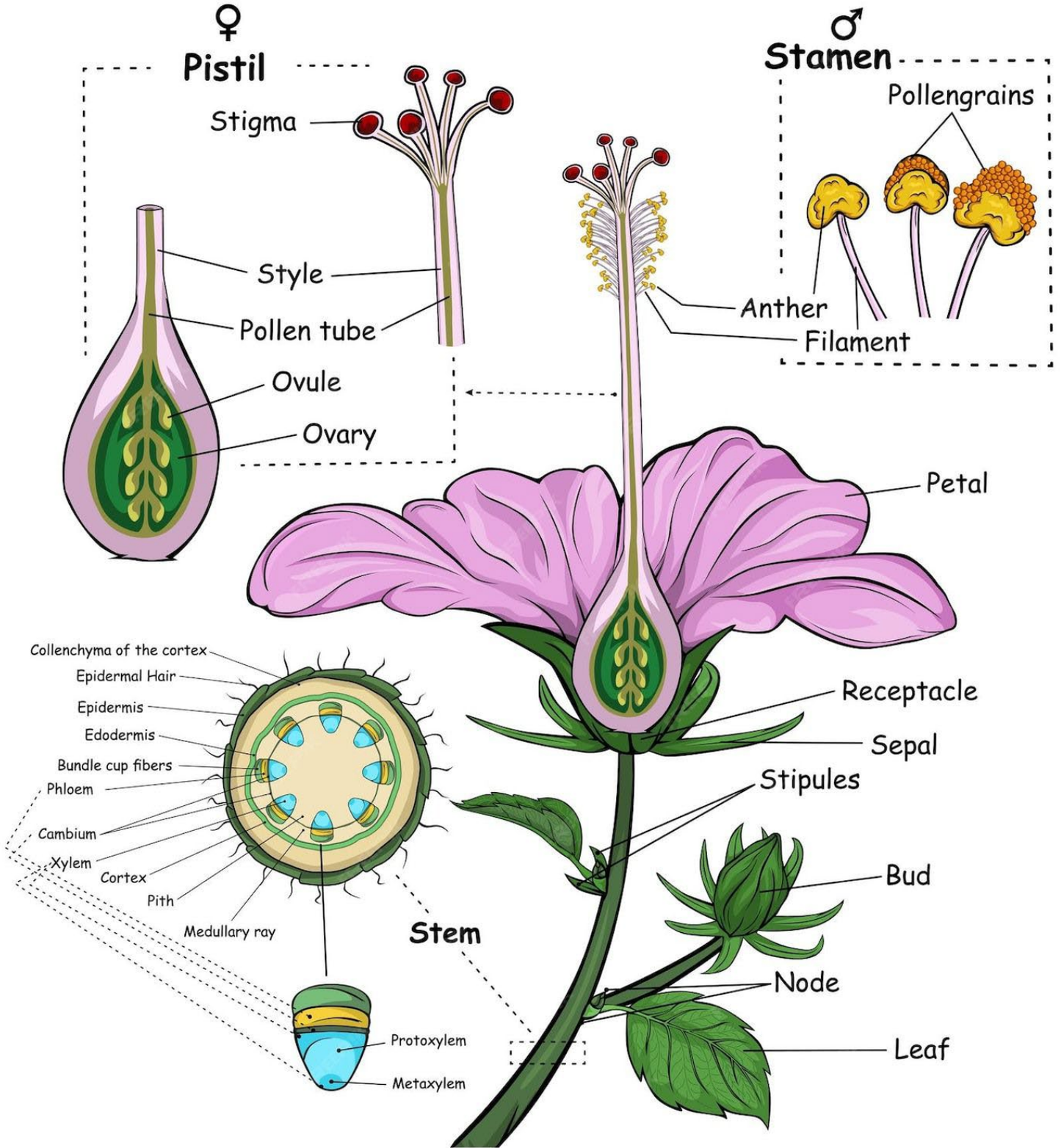
| Last Name | First Name | Grade | Project ID | Division – Category |
|--------------|------------|-------|------------|--|
| Rangwala | Alara | 3 | E-03-15 | Third Grade |
| Reynolds | Eve | 3 | E-03-01 | Third Grade |
| Reynolds | Leo | 5 | E-05-01 | Fifth Grade |
| Rowlands | Addison | 4 | E-04-06 | Fourth Grade |
| Rupley | Kenadee | 8 | J-CHEM-04 | Chemistry |
| Salinas | Leonel | 7 | J-EAEV-01 | Earth and Environmental Science |
| Schiffli | Mason | 12 | S-ROBO-01B | Robotics and Intelligent Machines |
| Schlabach | Austin | 6 | J-ENEV-01B | Environmental Engineering |
| Schlotter | Nathanial | 12 | S-BCHM-01 | Biochemistry |
| Schrock | Jenna | 6 | J-ANIM-01A | Animal Sciences |
| Schwyn | Maggie | 3 | E-03-04 | Third Grade |
| Shough | Liam | 3 | E-03-05 | Third Grade |
| Silva | Gabriel | 9 | S-PHYS-01A | Physics and Astronomy |
| Smith | Leah | 3 | E-03-10 | Third Grade |
| Souder | Nolan | 2 | E-02-09 | Second Grade |
| Staley | Nolan | 3 | E-03-13 | Third Grade |
| Stevens | Paul | 3 | E-03-19 | Third Grade |
| Stroud | Sofia | 5 | E-05-13 | Fifth Grade |
| Superczynski | Rylee | 1 | E-01-05 | First Grade |
| Surface | Piper | 5 | E-05-02 | Fifth Grade |
| Swager | Cortlin | 3 | E-03-09 | Third Grade |
| Teusch | Grace | 8 | J-ETSD-01 | Engineering Technology: Statics & Dynamics |
| Troutman | Beckett | 3 | E-03-16 | Third Grade |
| Tuttle | Dawson | 2 | E-02-05 | Second Grade |
| VonGunten | Avery | 6 | J-BEHA-01B | Behavioral and Social Sciences |
| Welch | David | 5 | E-05-10 | Fifth Grade |
| Welch | DoraAnne | 4 | E-04-07 | Fourth Grade |
| Whitfield | Eliza | 3 | E-03-06 | Third Grade |
| Wilson | Knoxlee | 3 | E-03-20 | Third Grade |
| Wysong | Eva | 6 | J-PLNT-02 | Plant Sciences |
| Yagodinski | Sophia | 4 | E-04-03 | Fourth Grade |
| Yoder | Audrey | 6 | J-CHEM-02B | Chemistry |

LEAF ANATOMY



Flower Structure

Hibiscus (Hibiscus rosa-sinensis)



Explore Nature

Category: Senior Biochemistry

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|------------------------|
| S-BCHM-01 | Schlotter | Nathanial | East Noble High School |

Category: Senior Behavioral and Social Sciences

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|------------------------|
| S-BEHA-01 | Golden | Logan | East Noble High School |

Category: Senior Biomedical and Health Sciences

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|-----------------------|
| S-BMED-01 | Hohenberger | Kiara | Angola High School |

Category: Senior Environmental Engineering

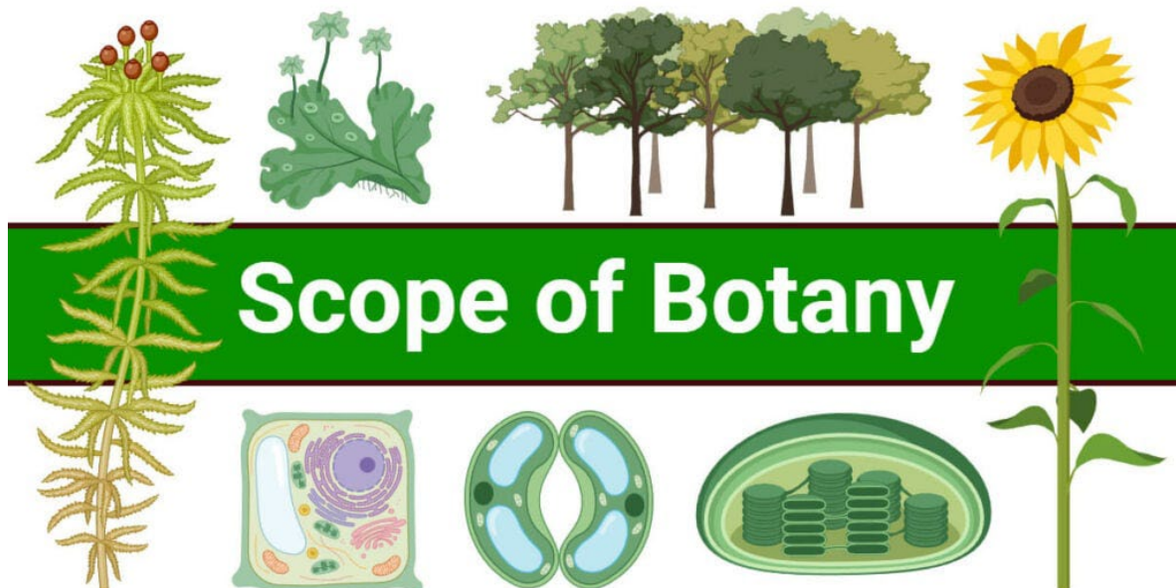
| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|-----------------------|
| S-ENEV-01 | Hefty | Isaac | DeKalb High School |

Category: Senior Physics and Astronomy

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|-----------------------|
| S-PHYS-01A | Silva | Gabriel | DeKalb High School |
| S-PHYS-01B | Grimm | Johnathyn | DeKalb High School |
| S-PHYS-02 | Floor | Grayson | DeKalb High School |

Category: Senior Robotics and Intelligent Machines

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|-----------------------|
| S-ROBO-01A | Fairchild | Myson | DeKalb High School |
| S-ROBO-01B | Schiffli | Mason | DeKalb High School |



Category: Junior Animal Sciences

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|----------------------------|
| J-ANIM-01A | Schrock | Jenna | Westview Elementary School |
| J-ANIM-01B | Nisley | Lorraine | Westview Elementary School |
| J-ANIM-02 | Farrand | Kendall | Butler Elementary School |

Category: Junior Biochemistry

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|------------------------------|
| J-BCHM-01 | Mullins | Delaney | Saint Mary Elementary School |

Category: Junior Behavioral and Social Sciences

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|-----------------------------|
| J-BEHA-01A | Hamm | Ellie | Westview Elementary School |
| J-BEHA-01B | VonGunten | Avery | Westview Elementary School |
| J-BEHA-02 | Beck | William | Riverdale Elementary School |

Category: Junior Biomedical and Health Sciences

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|----------------------------|
| J-BMED-01A | Miller | Heidi | Westview Elementary School |
| J-BMED-01B | Martin | Andrew | Westview Elementary School |
| J-BMED-02 | Moore | Adyson | Butler Elementary School |
| J-BMED-03 | Brown | Kadyn | Butler Elementary School |

Category: Junior Chemistry

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|------------------------------|
| J-CHEM-01 | Holiday | Hunter | Angola Middle School |
| J-CHEM-02A | Detweiler | Sariah | Westview Elementary School |
| J-CHEM-02B | Yoder | Audrey | Westview Elementary School |
| J-CHEM-03 | Dunham | Jordyn | Butler Elementary School |
| J-CHEM-04 | Rupley | Kenadee | Saint Mary Elementary School |
| J-CHEM-05 | Barron | Lawson | Saint Mary Elementary School |

Category: Junior Earth and Environmental Science

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|-----------------------|
| J-EAEV-01 | Salinas | Leonel | Angola Middle School |

Category: Junior Environmental Engineering

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|----------------------------|
| J-ENEV-01A | Hershberger | Aaron | Westview Elementary School |
| J-ENEV-01B | Schlabach | Austin | Westview Elementary School |

Category: Junior Engineering Technology: Statistics and Dynamics

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|------------------------------|
| J-ETSD-01 | Teusch | Grace | Saint Mary Elementary School |
| J-ETSD-02 | Plant | Aiden | Saint Mary Elementary School |
| J-ETSD-03 | Coan | Graydon | Saint Mary Elementary School |

Category: Junior Material Sciences

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|------------------------------|
| J-MATS-01 | Bell | Aaliyah | Angola Middle School |
| J-MATS-02 | Leathers | Hannah | Saint Mary Elementary School |

Category: Junior Physics and Astronomy

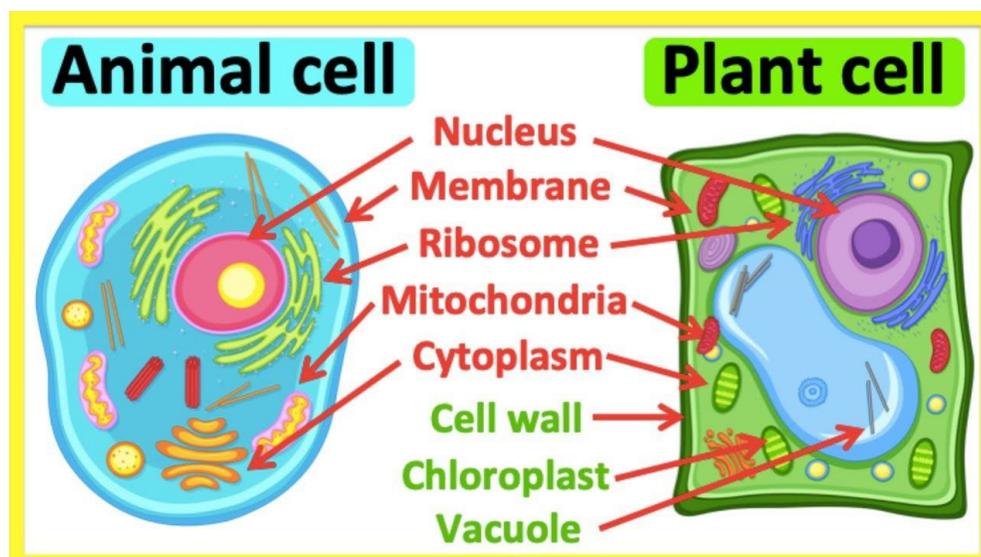
| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|-----------------------------|
| J-PHYS-01 | Fradenburg | Logan | Butler Elementary School |
| J-PHYS-02 | Kothe | Hailey | Riverdale Elementary School |

Category: Junior Plant Sciences

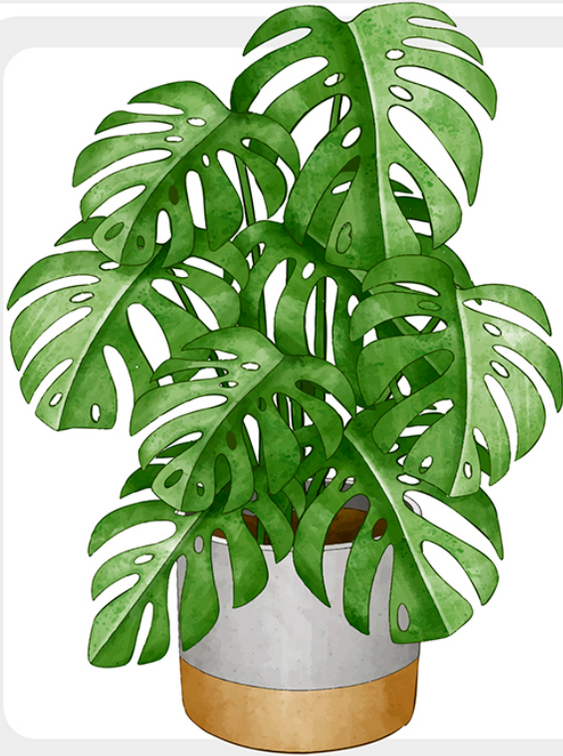
| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|------------------------------|
| J-PLNT-01 | Eldridge | Kenzie | Angola Middle School |
| J-PLNT-02 | Wysong | Eva | St John Lutheran School |
| J-PLNT-03 | Monroe | Declan | Saint Mary Elementary School |

Category: Junior Robotics and Intelligent Machines

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|-----------------------------|
| J-ROBO-01 | Clingan | Evalynn | DeKalb Middle School |
| J-ROBO-02 | Alleshouse | Sheyanna | Riverdale Elementary School |
| J-ROBO-03 | Baker | Eli | Riverdale Elementary School |
| J-ROBO-04 | Collins | Emerie | Riverdale Elementary School |



WHAT IS BOTANY?



Botany is the branch of biology that studies plants, including their physiology, structure, genetics, ecology, distribution, classification, and economic importance.

The word "**botany**" comes from the greek word 'botane' which means *herb*.

Botanists are scientists that study the biology of plants, fungi and other organisms, such as lichens and algae.

The results of **botanical research** increase and improve our supply of medicines, foods, fibers, building materials, and other plant products.

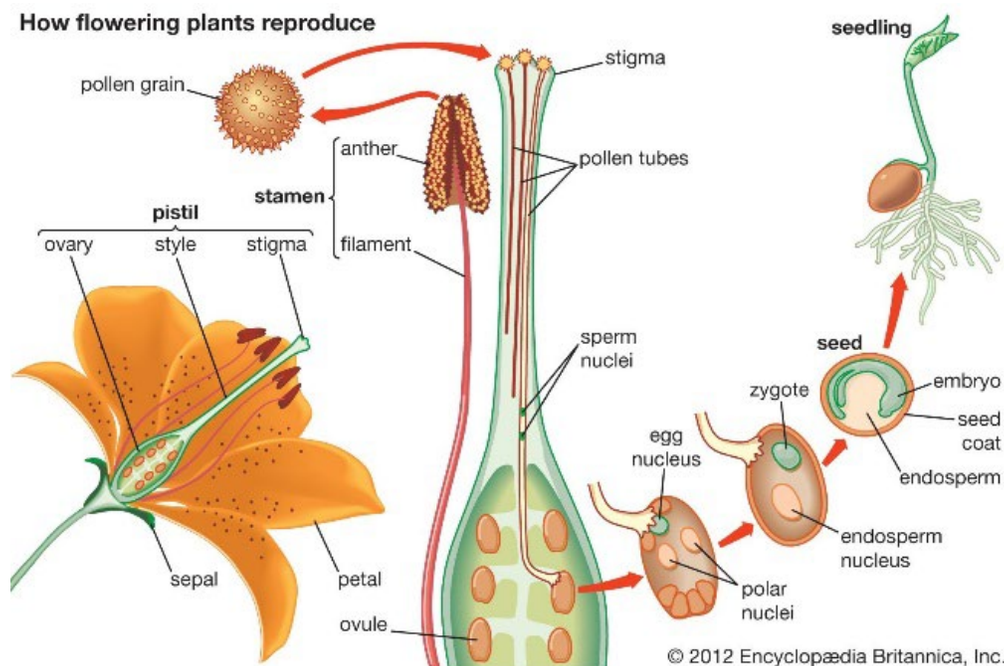


Category: Grade 1

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|-------------------------------|
| E-01-01 | Pyck | Mav | Waterloo Elementary School |
| E-01-02 | Morgan | Tucker | Ryan Park Elementary School |
| E-01-03 | Grothouse | Tyler | Ryan Park Elementary School |
| E-01-04 | Calhoun | Drue | J E Ober Elementary School |
| E-01-05 | Superczynski | Rylee | Hendry Park Elementary School |
| E-01-06 | Momyer | Davi | Hendry Park Elementary School |

Category: Grade 2

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|---------------------------------|
| E-02-01 | Lockwood | Finley | James R Watson Elem School |
| E-02-02 | Deardorf | Kellar | James R Watson Elem School |
| E-02-03 | Faust | Iroh | McKenney-Harrison Elem School |
| E-02-04 | Lee | Bentley | Carlin Park Elementary School |
| E-02-05 | Tuttle | Dawson | Fremont Elementary School |
| E-02-06 | Champion | Quinten | Fremont Elementary School |
| E-02-07 | Jaeger | Jaedyn | Fremont Elementary School |
| E-02-08 | Dunlap | Fiona | Pleasant Lake Montessori School |
| E-02-09 | Souder | Nolan | J E Ober Elementary School |
| E-02-10 | Getts | Carter | J E Ober Elementary School |
| E-02-11 | Baird | Hudson | Hendry Park Elementary School |
| E-02-12A | Presley | Knox | Hendry Park Elementary School |
| E-02-12B | Alexander | Parker | Hendry Park Elementary School |

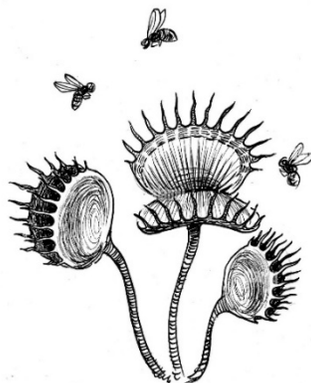


Category: Grade 3

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|---------------------------------|
| E-03-01 | Reynolds | Eve | Riverdale Elementary School |
| E-03-02 | Hamm | Ryker | Prairie Heights Elem School |
| E-03-03 | Johnson | Joseph | Prairie Heights Elem School |
| E-03-04 | Schwyn | Maggie | Butler Elementary School |
| E-03-05 | Shough | Liam | North Side Elementary School |
| E-03-06 | Whitfield | Eliza | North Side Elementary School |
| E-03-07 | Gordon | William | James R Watson Elem School |
| E-03-08 | Powell | Wyatt | Carlin Park Elementary School |
| E-03-09 | Swager | Cortlin | Fremont Elementary School |
| E-03-10 | Smith | Leah | Fremont Elementary School |
| E-03-11 | Conforto | Zander | Fremont Elementary School |
| E-03-12 | Dalene | Makay | Fremont Elementary School |
| E-03-13 | Staley | Nolan | Fremont Elementary School |
| E-03-14 | Manahan | Dominic | Pleasant Lake Montessori School |
| E-03-15 | Rangwala | Alara | Pleasant Lake Montessori School |
| E-03-16 | Troutman | Beckett | Ryan Park Elementary School |
| E-03-17 | Blake | Tommy | Ryan Park Elementary School |
| E-03-18 | Momyer | Isla | Hendry Park Elementary School |
| E-03-19 | Stevens | Paul | Hendry Park Elementary School |
| E-03-20 | Wilson | Knoxlee | Hendry Park Elementary School |

Category: Grade 4

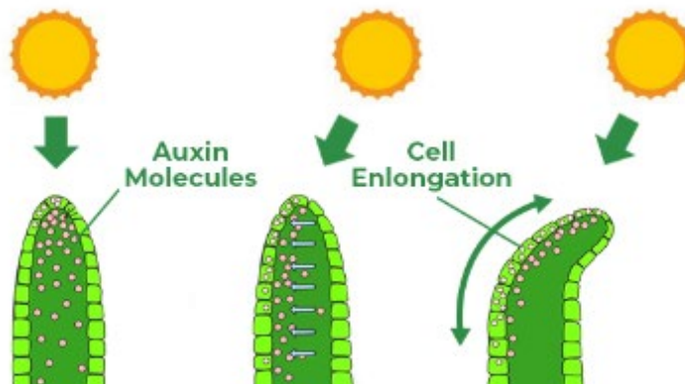
| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|-------------------------------|
| E-04-01 | Hillegass | Riley | Saint Joseph School |
| E-04-02 | Heal | Rowan | North Side Elementary School |
| E-04-03 | Yagodinski | Sophia | Carlin Park Elementary School |
| E-04-04 | Fett | Abigail | Carlin Park Elementary School |
| E-04-05 | Hamman | Breelyn | Ryan Park Elementary School |
| E-04-06 | Rowlands | Addison | Ryan Park Elementary School |
| E-04-07 | Welch | DoraAnne | Ryan Park Elementary School |
| E-04-08 | Moody | Owen | J E Ober Elementary School |
| E-04-09 | Jordan | Kashton | J E Ober Elementary School |
| E-04-10 | Baird | Brynn | Hendry Park Elementary School |
| E-04-11 | Presley | Boone | Hendry Park Elementary School |



Category: Grade 5

| <u>Project ID</u> | <u>Last Name</u> | <u>First Name</u> | <u>Name of School</u> |
|-------------------|------------------|-------------------|-------------------------------|
| E-05-01 | Reynolds | Leo | Riverdale Elementary School |
| E-05-02 | Surface | Piper | Butler Elementary School |
| E-05-03 | Bell | Alexis | Butler Elementary School |
| E-05-04 | Crager | Adelyn | Butler Elementary School |
| E-05-05 | Freise | Beau | Butler Elementary School |
| E-05-06 | Campbell | Kaylee | James R Watson Elem School |
| E-05-07 | Jiang | Joy | McKenney-Harrison Elem School |
| E-05-08 | Lin | Queenie | McKenney-Harrison Elem School |
| E-05-09 | Otefi | Adam | Ryan Park Elementary School |
| E-05-10 | Welch | David | Ryan Park Elementary School |
| E-05-11 | Hart | Karsyn | J E Ober Elementary School |
| E-05-12 | Ball | Paislee | Hendry Park Elementary School |
| E-05-13 | Stroud | Sofia | Hendry Park Elementary School |
| E-05-14 | Carpenter | Aliana | Hendry Park Elementary School |

PHOTOTROPISM



The Northeastern Indiana Tri-State Regional Fair Committee wishes to thank the following Sponsors for their support of the 2026 Regional Fair.

DEKALB COUNTY SPONSORS

Auburn Dental Associates, PC
Bassett Electric Motors, Inc.
Brown & Brown Insurance
William and Amy Buchs
Centurion Industries
Color Master, Inc.
Dr. Francis and Linda Dunn

Garrett State Bank
Gibson's Heating & Plumbing
Hampton Inn
Schust Engineering, Inc.
Steel Dynamics, Inc.
Tru by Hilton

LaGRANGE COUNTY SPONSORS

Coody Brown's
Eberhard, Weimer & Glick, P.C.
Farmers State Bank

Frurip-May Funeral Home
Lakeland Title Company

NOBLE COUNTY SPONSORS

Albion Family Dentistry
Baseline Tool Company
Dekko Investment Services

Jansen Family Dentistry
Leer Chiropractic Center, P.S.C.
Dr. Gerald and Mrs. Kara Warrener

STEUBEN COUNTY SPONSORS

Angola Wire Products, Inc.
Aptica LLC
Autokraft Auto Body
Beams Funeral Home
Booth-Rose-Krebs, Real Estate, Inc.
Cameron Health

Lori L. Olson at Edward Jones
First Federal Savings Bank of Angola
Larry's Lock and Safe Service
SOS Service, Inc.
Wagler & Associates, Inc.
Williams Electronics, LLC



SPECIAL AWARDS

Grades Three, Four and Five

American Chemical Society, NE Indiana Section

American Chemical Society, Trine University Student Affiliate

American Criminal Justice Association, TAO Chapter

American Institute of Chemical Engineers

American Psychological Association

Angola Lions Club

Association of Women Geoscientists

Association for Women in Mathematics

Cameron Health Foundation

Citadel Securities Innovation Prize

Genius Olympiad

Health Science Association

Indiana Association of Soil and Water Conservation Districts

Institute of Electrical and Electronics Engineers, HKN Honor Society

Mud - Soil and Water Conservation Society

National Aeronautics and Space Administration (NASA)

National Oceanographic Atmospheric Association (NOAA)

Northeast Indiana Solid Waste Management

Pre-Physician Assistant Club of Trine (PPACT)

Regenron Biomedical Science Award

Ricoh Sustainable Development Award

Society for In Vitro Biology

Society of Women Engineers

Thermo Fisher Young Innovators Challenge

Tri-Beta - Xi Beta Chapter

Trine University Chemistry Award

Trine University Future Forensic Scientists

Trine University Math Club-Mathematical Association Student Chapter

Trine University Robotics Club

United States Air Force

United States Metric Association

United States Office of Naval Research

Water Environment Federation/Stockholm Junior Water Prize

Yale Science & Engineering Association

Junior Division Top Three

Hoosier Science and Engineering Fair

FUND DRIVE COMMITTEE

DR. ANNA GLOWINSKI
DR. RACHEL MILLER
MS. NICHOLE MARPLE, FARMERS STATE BANK, ANGOLA

ALSO SPECIAL THANKS TO

KAYLEE BERGDALL
EMILY CHANCELLOR
AKILAH GUTHRIE
VICTORIA HANKINS
GERALD HEIMANN
CLARISSA SHOEMAKER
BROOKE SHELBURNE
ROWDY SMITH
KELLY ST. JOHN
ZOE SWAIDNER
SHERI THOMSON

ESCORT CREW – Trine Women's Hockey Team
TRINE UNIVERSITY



<http://www.trine.edu/science-fair/>



<http://sefireg.org/>