

## Junior/Senior Level Winners!

<b><i>Award Title</i></b>	<b><i>Project ID</i></b>	<b><i>Name</i></b>	<b><i>Project Type</i></b>	<b><i>Grade</i></b>	<b><i>School</i></b>	<b><i>Project Title</i></b>
<b>Naval Science Award - Junior</b>	15001	Justin Gates	Individual	8	Needwood Middle	Classroom infestations
<b>U.S. Army - 1st Place</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency
<b>Dr. William T. Lipscomb Grand Prize Scholarship</b>	11002	Connor Kerr	Individual	6	Jane Macon Middle	What absorbs the most oil?
<b>6th Grade Awards of Promise</b>	9003	Sarah Haymans	Individual	6	Jane Macon Middle	Naturally strong
<b>6th Grade Awards of Promise</b>	15002	Brynn Schroeder	Individual	6	St Marys Middle	Dog mouths vs. human mouths
<b>6th Grade Awards of Promise</b>	14015	Connor Travis	Individual	6	St Marys Middle	Can Wii be Presidentially fit?
<b>6th Grade Awards of Promise</b>	2002	Rayna Daley and Clare Seymour	Team	6	Frederica Academy	Things that go BUMP in the night
<b>Altamaha Riverkeeper - 1st Place</b>	12010	Bernadette Ebri	Individual	6	St Francis Xavier	The effect of liquid fertilizer on algal growth
<b>Altamaha Riverkeeper - 2nd Place</b>	12004	Christopher Osgood and Jeremy White	Team	6	Frederica Academy	How dirty is Dunbar Creek?
<b>American Meteorological Society</b>	5503	Joe Kelley	Individual	10	Brunswick High	Metal meltdown
<b>American Meteorological Society</b>	5024	Peri Odachowski	Individual	8	St. Simons Christian School	Evaporation sensation
<b>American Psychological Association</b>	2507	Molly Brooks and Victoria Heth	Team	10	Glynn Academy	The development of conditional reflexes in human beings through the application of multiple stimuli
<b>Anderson-Waters Marine Science - Junior</b>	11003	Preston Simmons	Individual	7	St Francis Xavier	Determining what substance picks up the most oil from water
<b>ASM Materials Education Foundation</b>	8006	Lauren Elms	Individual	7	St Marys Middle	How do geometric shapes affect the load-carrying capacity?
<b>Association for Women Geoscientists</b>	12006	Caroline Gustavson	Individual	8	Glynn Middle	Electronic pollution
<b>Coastal Georgia Audubon Society</b>	1005	Elizabeth Ribbron	Individual	8	Glynn Middle	Chickens and egg size

<b>Award Title</b>	<b>Project ID</b>	<b>Name</b>	<b>Project Type</b>	<b>Grade</b>	<b>School</b>	<b>Project Title</b>
<b>Glynn County Library Council Research Award</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency
<b>National Society of Professional Engineers</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency
<b>NOAA</b>	12009	Alan Ham	Individual	8	St Francis Xavier	Determining the effects of artificial reefs on beach erosion
<b>Ricoh Americas Corporation</b>	9502	Elizabeth Burns	Individual	10	Glynn Academy	Creating new energy without wasting energy: Reducing moisture in wood chips for better biomass fuel
<b>Southeastern District of Georgia Medical/Dental Award of Excellence - Junior</b>	14012	Nicole Altman	Individual	7	St Francis Xavier	Got teeth? Want to keep them?
<b>Southeastern District of Georgia Medical/Dental Award of Excellence - Senior</b>	14502	Micah Pedrick	Individual	10	Brunswick High	Adversely affecting adhesives
<b>U.S. Army - Engineering</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency
<b>Science Kit, Inc. - Junior</b>	2011	Madison Boone	Individual	7	St Francis Xavier	Determine behavior of Armadillidium under various conditions
<b>U.S. Army - Life Sciences</b>	2507	Molly Brooks and Victoria Heth	Team	10	Glynn Academy	The development of conditional reflexes in human beings through the application of multiple stimuli
<b>U.S. Army - Physical Sciences</b>	5513	Yue Chu	Individual	10	Glynn Academy	A study of properties and behaviors of ferromagnetic fluid
<b>U.S. Metric Association</b>	9502	Elizabeth Burns	Individual	10	Glynn Academy	Creating new energy without wasting energy: Reducing moisture in wood chips for better biomass fuel
<b>Naval Science Award - Junior</b>	5016	Jason Bennett, Jr.	Individual	7	Jane Macon Middle	Fire retardant or not?
<b>Naval Science Award - Junior</b>	9006	Adam Webb	Individual	8	St Marys Middle	The hero's foundation
<b>Naval Science Award - Senior</b>	9502	Elizabeth Burns	Individual	10	Glynn Academy	Creating new energy without wasting energy: Reducing moisture in wood chips for better biomass fuel
<b>Naval Science Award - Senior</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency

<b>Award Title</b>	<b>Project ID</b>	<b>Name</b>	<b>Project Type</b>	<b>Grade</b>	<b>School</b>	<b>Project Title</b>
<b>Animal Sciences - Junior</b>	1007	Akira Stobaeus	Individual	8	St Francis Xavier	Comparing effectiveness of two different dewormers in a goat population
<b>Behavioral &amp; Social Sciences - Junior</b>	2011	Madison Boone	Individual	7	St Francis Xavier	Determine behavior of Armadillidium under various conditions
<b>Behavioral &amp; Social Sciences - Senior</b>	2507	Molly Brooks and Victoria Heth	Team	10	Glynn Academy	The development of conditional reflexes in human beings through the application of multiple stimuli
<b>Chemistry - Junior</b>	5016	Jason Bennett, Jr.	Individual	7	Jane Macon Middle	Fire retardant or not?
<b>Chemistry - Senior</b>	5513	Yue Chu	Individual	10	Glynn Academy	A study of properties and behaviors of ferromagnetic fluid
<b>Earth &amp; Planetary Science - Junior</b>	7003	Natalie Tindall	Individual	8	Jane Macon Middle	The dirt on soil: How does soil change with depth?
<b>Engineering: Electrical &amp; Mechanical - Junior</b>	8006	Lauren Elms	Individual	7	St Marys Middle	How do geometric shapes affect the load-carrying capacity?
<b>Engineering: Electrical &amp; Mechanical - Senior</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency
<b>Engineering: Materials &amp; Bioengineering - Junior</b>	9003	Sarah Haymans	Individual	6	Jane Macon Middle	Naturally strong
<b>Engineering: Materials &amp; Bioengineering - Senior</b>	9502	Elizabeth Burns	Individual	10	Glynn Academy	Creating new energy without wasting energy: Reducing moisture in wood chips for better biomass fuel
<b>Environmental Management - Junior</b>	11003	Preston Simmons	Individual	7	St Francis Xavier	Determining what substance picks up the most oil from water
<b>Environmental Sciences - Junior</b>	12006	Caroline Gustavson	Individual	8	Glynn Middle	Electronic pollution
<b>Medicine and Health Sciences - Junior</b>	14016	Kali Rogers	Individual	7	St Marys Middle	Iron in Cheerios
<b>Medicine and Health Sciences - Senior</b>	14504	Erin McDowell	Individual	10	Glynn Academy	Which common household pain relieve has the fastest dissolving rate?
<b>Microbiology - Junior</b>	15003	Irina Rochon	Individual	7	St Marys Middle	Microorganism diversity in pond and aquarium water
<b>Physics &amp; Astronomy - Junior</b>	16016	Justin Larson	Individual	7	St. Simons Christian School	Molecular movements

<b>Award Title</b>	<b>Project ID</b>	<b>Name</b>	<b>Project Type</b>	<b>Grade</b>	<b>School</b>	<b>Project Title</b>
<b>Physics &amp; Astronomy - Senior</b>	16503	Joe Teston and Zachary Hamilton	Team	10	Brunswick High	The launch of spud-nik
<b>Plant Sciences - Junior</b>	17002	Kaitlin Faulk	Individual	8	Glynn Middle	Fluorescents will glow and flowers will grow
<b>Team Projects - Junior</b>	2002	Rayna Daley and Clare Seymour	Team	6	Frederica Academy	Things that go BUMP in the night
<b>Team Projects - Senior</b>	2507	Molly Brooks and Victoria Heth	Team	10	Glynn Academy	The development of conditional reflexes in human beings through the application of multiple stimuli
<b>Life Science Junior Winner</b>	2011	Madison Boone	Individual	7	St Francis Xavier	Determine behavior of Armadillidium under various conditions
<b>Life Science Junior Runner-Up</b>	14016	Kali Rogers	Individual	7	St Marys Middle	Iron in Cheerios
<b>Life Science Senior Winner</b>	2507	Molly Brooks and Victoria Heth	Team	10	Glynn Academy	The development of conditional reflexes in human beings through the application of multiple stimuli
<b>Life Science Senior Runner-Up</b>	14504	Erin McDowell	Individual	10	Glynn Academy	Which common household pain relieve has the fastest dissolving rate?
<b>Physical Science Junior Winner</b>	5016	Jason Bennett, Jr.	Individual	7	Jane Macon Middle	Fire retardant or not?
<b>Physical Science Junior Runner-Up</b>	8006	Lauren Elms	Individual	7	St Marys Middle	How do geometric shapes affect the load-carrying capacity?
<b>Physical Science Senior Winner</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency
<b>Physical Science Senior Runner-Up</b>	5513	Yue Chu	Individual	10	Glynn Academy	A study of properties and behaviors of ferromagnetic fluid
<b>Overall Winner</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency
<b>Overall Runner-Up</b>	2011	Madison Boone	Individual	7	St Francis Xavier	Determine behavior of Armadillidium under various conditions
<b>State Science Fair Representative</b>	5503	Joe Kelley	Individual	10	Brunswick High	Metal meltdown
<b>State Science Fair Representative</b>	17002	Kaitlin Faulk	Individual	8	Glynn Middle	Fluorescents will glow and flowers will grow
<b>State Science Fair Representative</b>	16503	Joe Teston and Zachary Hamilton	Team	10	Brunswick High	The launch of spud-nik

<b><i>Award Title</i></b>	<b><i>Project ID</i></b>	<b><i>Name</i></b>	<b><i>Project Type</i></b>	<b><i>Grade</i></b>	<b><i>School</i></b>	<b><i>Project Title</i></b>
<b>State Science Fair Representative</b>	16016	Justin Larson	Individual	7	St. Simons Christian School	Molecular movements
<b>State Science Fair Representative</b>	15003	Irina Rochon	Individual	7	St Marys Middle	Microorganism diversity in pond and aquarium water
<b>State Science Fair Representative</b>	14016	Kali Rogers	Individual	7	St Marys Middle	Iron in Cheerios
<b>State Science Fair Representative</b>	12006	Caroline Gustavson	Individual	8	Glynn Middle	Electronic pollution
<b>State Science Fair Representative</b>	11003	Preston Simmons	Individual	7	St Francis Xavier	Determining what substance picks up the most oil from water
<b>State Science Fair Representative</b>	5513	Yue Chu	Individual	10	Glynn Academy	A study of properties and behaviors of ferromagnetic fluid
<b>State Science Fair Representative</b>	9502	Elizabeth Burns	Individual	10	Glynn Academy	Creating new energy without wasting energy: Reducing moisture in wood chips for better biomass fuel
<b>State Science Fair Representative</b>	15001	Justin Gates	Individual	8	Needwood Middle	Classroom infestations
<b>State Science Fair Representative</b>	9003	Sarah Haymans	Individual	6	Jane Macon Middle	Naturally strong
<b>State Science Fair Representative</b>	2011	Madison Boone	Individual	7	St Francis Xavier	Determine behavior of Armadillidium under various conditions
<b>State Science Fair Representative</b>	2507	Molly Brooks and Victoria Heth	Team	10	Glynn Academy	The development of conditional reflexes in human beings through the application of multiple stimuli
<b>State Science Fair Representative</b>	7003	Natalie Tindall	Individual	8	Jane Macon Middle	The dirt on soil: How does soil change with depth?
<b>State Science Fair Representative</b>	14504	Erin McDowell	Individual	10	Glynn Academy	Which common household pain relieve has the fastest dissolving rate?
<b>State Science Fair Representative</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency
<b>State Science Fair Representative</b>	5016	Jason Bennett, Jr.	Individual	7	Jane Macon Middle	Fire retardant or not?
<b>State Science Fair Representative</b>	8006	Lauren Elms	Individual	7	St Marys Middle	How do geometric shapes affect the load-carrying capacity?

<b>Award Title</b>	<b>Project ID</b>	<b>Name</b>	<b>Project Type</b>	<b>Grade</b>	<b>School</b>	<b>Project Title</b>
<b>State Science Fair Representative</b>	1007	Akira Stobaeus	Individual	8	St Francis Xavier	Comparing effectiveness of two different dewormers in a goat population
<b>International Science Fair Representative</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency
<b>Dr. William T. Lipscomb Honorable Mention</b>	12004	Christopher Osgood and Jeremy White	Team	6	Frederica Academy	How dirty is Dunbar Creek?
<b>Broadcom MASTERS Program</b>	15001	Justin Gates	Individual	8	Needwood Middle	Classroom infestations
<b>Broadcom MASTERS Program</b>	14016	Kali Rogers	Individual	7	St Marys Middle	Iron in Cheerios
<b>Broadcom MASTERS Program</b>	12002	Zach Williamson and Caleb Johns	Team	7	Brantley Co Middle	Efficiency for emissivity
<b>Broadcom MASTERS Program</b>	5014	Dilara Long	Individual	8	Glynn Middle	Vitamin C: does processed orange juice have enough?
<b>Broadcom MASTERS Program</b>	9003	Sarah Haymans	Individual	6	Jane Macon Middle	Naturally strong
<b>Broadcom MASTERS Program</b>	8006	Lauren Elms	Individual	7	St Marys Middle	How do geometric shapes affect the load-carrying capacity?
<b>Broadcom MASTERS Program</b>	5015	Jenna Hollington	Individual	8	Glynn Middle	How fat is your oil?
<b>Broadcom MASTERS Program</b>	11003	Preston Simmons	Individual	7	St Francis Xavier	Determining what substance picks up the most oil from water
<b>Broadcom MASTERS Program</b>	9006	Adam Webb	Individual	8	St Marys Middle	The hero's foundation
<b>Broadcom MASTERS Program</b>	5016	Jason Bennett, Jr.	Individual	7	Jane Macon Middle	Fire retardant or not?
<b>Dr. William T. Lipscomb Engineering: Electrical and Mechanical Award</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency
<b>Dr. William T. Lipscomb Engineering: Materials and Bioengineering Award</b>	9005	Caroline Brock	Individual	7	St Francis Xavier	The effect of solar radiation on water temperatures
<b>Dr. William T. Lipscomb Physics and Astronomy Award</b>	16015	Andrew Hendrix	Individual	7	St. Simons Christian School	Wood combustion
<b>U.S. Air Force</b>	9003	Sarah Haymans	Individual	6	Jane Macon Middle	Naturally strong

<b><i>Award Title</i></b>	<b><i>Project ID</i></b>	<b><i>Name</i></b>	<b><i>Project Type</i></b>	<b><i>Grade</i></b>	<b><i>School</i></b>	<b><i>Project Title</i></b>
<b>U.S. Air Force</b>	11003	Preston Simmons	Individual	7	St Francis Xavier	Determining what substance picks up the most oil from water
<b>U.S. Air Force</b>	14016	Kali Rogers	Individual	7	St Marys Middle	Iron in Cheerios
<b>U.S. Air Force</b>	5015	Jenna Hollington	Individual	8	Glynn Middle	How fat is your oil?
<b>Ward's Natural Science</b>	8501	Douglas Jones	Individual	10	Glynn Academy	Microwave efficiency