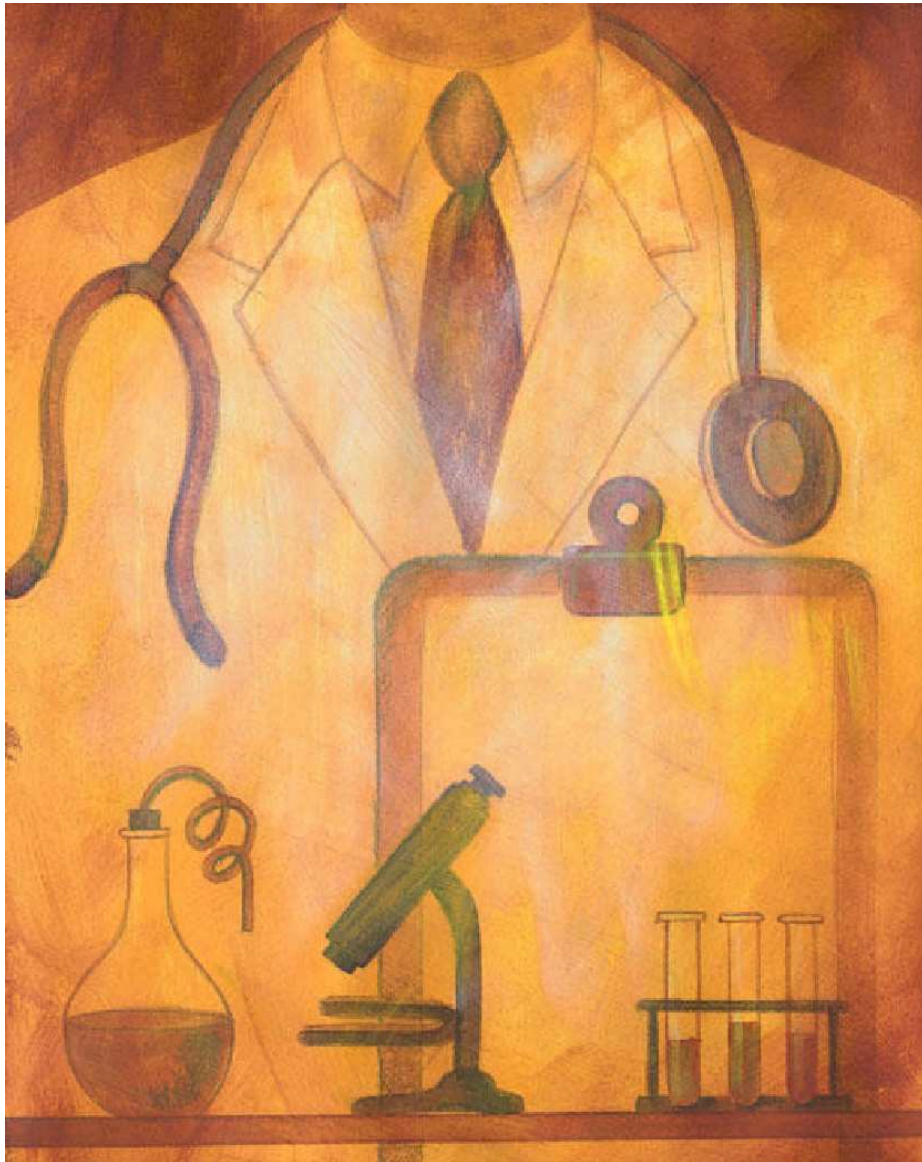


**Mississippi Science & Engineering Fair – Region II**  
**March 27, 2009**  
**Jackson State University**  
**Jackson, Mississippi**

# **OFFICIAL UPPER FAIR RESULTS**

## **(Upper Fair – Grades 7-12)**



***This page left blank intentionally.***

**Best of Fair**  
**Prize: Trophy & \$250**

**Andrew Amis, 11<sup>th</sup> Grader, Clinton High School**  
*Reeds, Halls, and Optics: A Three Year Study*

**1<sup>st</sup> Place Overall Winner**  
**Prize: Trophy & \$200**

**Eshan Safaya, 12<sup>th</sup> Grader, Murrah High School**  
*Correlation b/w cytoplasmic vacuoles & Ataxin1 inclusions in SCA1 Purkinje Cells*

**2<sup>nd</sup> Place Overall Winner**  
**Prize: Trophy & \$175**

**Christine Tchounwou, 12<sup>th</sup> Grader, Madison Central High School**  
*Preparation and Characterization of Colloidal nano-silica-TNMPP*

**3<sup>rd</sup> Place Overall Winner**  
**Prize: Trophy & \$150**

**Rhea Richardson, 11<sup>th</sup> Grader, Murrah High School**  
*Defining the Role of HIF-1a and CTGF In Fibrosis*

**1<sup>st</sup> Place Team**  
**Prize: Trophy & \$100 per team member**

**Apas Aggarwal and Divya Shenoy, 11<sup>th</sup> Graders, St. Andrew's Episcopal School**  
*Modern Science versus Age-Old Remedies*

---

**American Meteorological Society**  
**Certificate of outstanding achievement for the best two projects in atmospheric science**

**Rachel Banks, 11<sup>th</sup> Grader, Forest Hill High School**  
*Water Quality*

**Barry Henderson, 10<sup>th</sup> Grader, Lanier High School**  
*What Helps Modern Cars Control Air Pollution*

---

**American Psychological Association**  
**Outstanding Research in Psychology**  
**Category of Behavioral and Social Sciences**  
**Prize: Certificate**

**Malika Shettar, 9<sup>th</sup> Grader, St. Andrew's Episcopal School**  
*Circadian Phase Preference and Sleep Patterns of High School Students*

---

**ASM International Foundation  
Most Outstanding Exhibit in Materials Science Award  
Prize: Certificate**

**Wyatt Sutton, 11<sup>th</sup> Grader, Jim Hill High School**  
*The Use of Various Materials and Integrated Configurations as Potential Reflect*

**Association of Women Geoscientists  
Award Certificate to female student exhibiting the best project in the geosciences  
Prize: Certificate**

**Hannah Byars, 12<sup>th</sup> Grader, Madison Central High School**  
*Project 02*

**Discovery Education's Young Scientist Challenge**

**Discovery Education's Young Scientist Challenge is the premier national science competition for students in grades 5 through 8. The Young Scientist Challenge (YSC) is designed to encourage the exploration of science among America's youth and to promote the importance of science communication.**

**Prizes: Certificate, an entry booklet to enter national competition**

First Name	Last Name	Category	Grade	School
Ronza	Anderson	Medicine & Health	7	Northwest Jackson Middle School
John Austin	Arender	Earth, Space & Environmental Sciences	7	Brandon Middle School
Nikita	Booker	Earth, Space & Environmental Sciences	8	Northwest Jackson Middle School
Chelsi	Boyd	Behavioral & Social Sciences	8	Chastain Middle School
Bailey	Brilley	Botany	7	St. Joseph Catholic High School
Laura	Coleman	Biochemistry	8	Chastain Middle School
Justin	Cosby	Medicine & Health	7	East Flora Middle School
Abbie	Dupont	Zoology	7	St. Joseph Catholic High School
Danielle	Gaines	Microbiology	7	Northwest Jackson Middle School
Kaylyn	Gray	Chemistry	8	Northwest Jackson Middle School
Mollie	Gray-Lewis	Microbiology	8	St. Joseph Catholic High School
Bret	Guy	Physics	8	East Flora Middle School
Shakirah	Harper	Chemistry	8	Blackburn Middle School
Khari	Harrison	Engineering, Computers & Math	7	Carver Middle School
Kaitlin	Hewitt	Microbiology	7	Powell Middle School
Namibiyah	Ishakarah	Earth, Space & Environmental Sciences	8	Powell Middle School
Krystal	Jackson	Behavioral & Social Sciences	7	Powell Middle School
Tysianna	Jones	Chemistry	8	Brandon Middle School

First Name	Last Name	Category	Grade	School
Aish	Loganathan	Physics	8	Northwest Rankin Middle School
Kayla	Love	Botany	7	Brandon Middle School
Leah	Lucas	Medicine & Health	7	Brandon Middle School
Michal	McDaniel	Zoology	8	Northwest Rankin Middle School
Swayze	McDearman	Zoology	7	St. Joseph Catholic High School
JaByron	McGloster	Zoology	7	Port Gibson Middle School
Jasmine	Miller	Engineering, Computers & Math	8	Northwest Jackson Middle School
Sam	Mills	Chemistry	8	Brandon Middle School
Anna Kathryn	Moorehead	Behavioral & Social Sciences	7	St. Joseph Catholic High School
Gabriella	Nuzzo	Microbiology	8	St. Joseph Catholic High School
Danielle	Pendleton	Botany	8	Bolton Edwards Elementary and Middle School
Bobby	Provine	Engineering, Computers & Math	8	Northwest Rankin Middle School
Tori	Robinson	Botany	8	Northwest Jackson Middle School
Alexis	Smith	Earth, Space & Environmental Sciences	8	Northwest Rankin Middle School
Chelsey	Smith	Medicine & Health	8	Brandon Middle School
Maggie	Smith	Biochemistry	7	St. Joseph Catholic High School
Natalie	Smyth	Biochemistry	7	St. Joseph Catholic High School
JOVEN	TRISTEZA	Physics	7	Brandon Middle School
Milton	Washington	Engineering, Computers & Math	7	Powell Middle School
Hillary	Watkins	Biochemistry	8	Blackburn Middle School
Alexander	Weisser	Physics	7	Brandon Middle School
Dariel	Wicks	Behavioral & Social Sciences	8	Port Gibson Middle School

---

**Intel Excellence in Computer Science Award**

**Prize: Certificate and \$200 Cash Prize for Best Computer Science Project**

**Christina Bernard, 11<sup>th</sup> Grader, Murrah High School**

*Information Extraction on Salmonella Pathogenesis from Biomedical Literature*

---

**Jackson-Hinds Youth Council NAACP ACT-SO**  
**Prize: 1<sup>st</sup> Place Winners in Medicine & Health and Biology/Microbiology**  
**Receive Airline Ticket and Hotel Accommodations to compete at National ACT-So Program**  
**scheduled for July 8-12, 2009 in New York City**

**Medicine & Health**

**1<sup>st</sup> Place, Eshan Safaya, 12<sup>th</sup> Grader, Murrah High School**  
*Correlation b/w cytoplasmic vacuoles & Ataxin1 inclusions in SCA1 Purkinje Cells*

**2<sup>nd</sup> Place, Anniyra Wilson, 12<sup>th</sup> Grader, Oscar H. Wingfield High School**  
*EDTA Verses Heart Surgery*

**3<sup>rd</sup> Place, James Hemphill, 12<sup>th</sup> Grader, Oscar H. Wingfield High School**  
*Food Psychology*

**Biology/Microbiology**

**1<sup>st</sup> Place, Rhea Richardson, 11<sup>th</sup> Grader, Murrah High School**  
*Defining the Role of HIF-1a and CTGF In Fibrosis*

**2<sup>nd</sup> Place, Natalie Offiah, 12<sup>th</sup> Grader, Jim Hill High School**  
*The Antimicrobial Effects of Whole Body Extracts of Solenopsis invicta*

**3<sup>rd</sup> Place, Ieshia Hubbard, 12<sup>th</sup> Grader, Forest Hill High School**  
*How Sweet is Your Tea?*

---

**Jackson State University Biology Award**

**Prize: Cash Award**

**Jacob Files, 9<sup>th</sup> Grader, Sumner Hill Junior High School**  
*Should You Throw Away That Old Sunscreen?*

---

**Jackson State University Chemistry/Biochemistry Awards**

**Prize: Cash Award**

**Class 3 Winner**

**Laura Coleman, 8<sup>th</sup> Grader, Chastain Middle School**  
*The Effect of Hand San. Versus Soap*

**Class 4 Winner**

**Stacy Blackwell, 9<sup>th</sup> Grader, Hazlehurst High School**  
*Measuring Your Taste Threshold*

**Class 5 Winner**

**Christine Tchounwou, 12<sup>th</sup> Grader, Madison Central High School**  
*Preparation and Characterization of Colloidal nano-silica-TNMPP*

---

**Jackson State University College of Science, Engineering & Technology  
Pre-College Science Fair Awards  
Prize: Cash awards to outstanding projects in Class 3 (\$50), Class 4 (\$50) and 5 (\$75)**

**Class 3 Winners**

**Ronza Anderson, Northwest Jackson Middle School**  
*Marlboro vs Basic*

**Nikita Booker, Northwest Jackson Middle School**  
*The Advantage of Solar Energy*

**Laura Coleman, Chastain Middle School**  
*The Effect of Hand San. Versus Soap*

**Danielle Gaines, Northwest Jackson Middle School**  
*Whose Mouth Is Cleaner?*

**Kaylyn Gray, Northwest Jackson Middle School**  
*Can You Make Homemade Soap Out of Lye?*

**Kaitlin Hewitt, Powell Middle School**  
*Can Yeast Use Sugar For Fuel To Expand?*

**Krystal Jackson, 7<sup>th</sup> Grader, Powell Middle School**  
*How Does Music Affect Peoples' Blood Pressure?*

**Tysianna Jones, Brandon Middle School**  
*All Stopped Up*

**Aish Loganathan, Northwest Rankin Middle School**  
*Build Your Own Low Power AM Radio Transmitter*

**Kayla Love, Brandon Middle School**  
*Medicines Help People, So Why Not Plants Too?*

**Michal McDaniel, Northwest Jackson Middle School**  
*Mealworms: Dark/ Light, Wet/ Dry*

**JaByron McGloster, Port Gibson Middle School**  
*To Which Flavor Are Ants Attracted*

**Jasmine Miller, Northwest Jackson Middle School**  
*What is heat pressure in action?*

**Danielle Pendleton, Bolton Edwards Elementary & Middle School**  
*Does Fruit Last Longer in the Debbie Meyer Green Bags or the Produce Clear Bags*

**Bobby Provine, Northwest Rankin Middle School**

*How does compression, tension, and design play an important role in the structure*

**Chelsey Smith, Brandon Middle School**

*Got Calcium?*

**Alexis Smith, Northwest Rankin Middle School**

*How Global Warming Effects Land-Based Glaciers*

**Hillary Watkins, Blackburn Middle School**

*Mirror, Mirror on the Wall 2*

**Alexander Weisser, Brandon Middle School**

*The Catapult Caper*

**Dariel Wicks, Port Gibson Middle School**

*Get Rest Instead of Stress*

#### **Class 4 Winners**

**Brenda Angelethy, Port Gibson High School**

*Punishment VS. Rewards*

**Stacy Blackwell, Hazlehurst High School**

*Measuring Your Taste Threshold*

**Ashlyn Collins, Provine High School**

*Water Pollution Is It Unsafe?*

**Jacob Files, Sumner Hill Junior High School**

*Should You Throw Away That Old Sunscreen?*

**Nina Franklin, Forest Hill High School**

*Nature vs Denatured*

**Jasmine Johnson, Callaway High School**

*Fingerprints among the Sexes*

**Adam Jorgeson, Sumner Hill High School**

*Golf Ball Performance: How Temperature Affects it*

**Alexis Sanders, Jim Hill High School**

*Will Compost Help Plants to Grow Better?*

**Matthew Tucker, Sumner Hill Junior High School**

*Heat Output of Solar Furnaces*

**Christian Yu, Madison Central High School**

*Chicken Meat Processing and light Induced Mutagenicity*

**Class 5 Winners**

**Anniyra Wilson, Oscar H. Wingfield High School**  
*EDTA Verses Heart Surgery*

**Ashton Clark, Madison Central High School**  
*What is the Best Way to Store Hay to Keep Hay from Molding?*

**Damion Grant, Jim Hill High School**  
*Fermentation of Yeast In Common Household Liquids*

**Dana Shay, Jim Hill High School**  
*The Effects of Whole Body Extracts of *Solenopsis invicta* on *Zophoas morio**

**Mercedes Body, Forest Hill High School**  
*Can the Color of Your House Reduce Your Energy Bill?*

**Natalie Offiah, Jim Hill High School**  
*The Antimicrobial Effects of Whole Body Extracts of *Solenopsis invicta**

**Shanika Wigley, Forest Hill High School**  
*Race to Germinate*

**Shelsie Nichols, Jim Hill High School**  
*Pointing the Finger At The Real Criminal: Fingerprints Developed From Latent*

**Shiniqua Love, Provine High School**  
*Measuring the Speed of Light in a Microwave*

**Wyatt Sutton, 11<sup>th</sup> Grader, Jim Hill High School**  
*The Use of Various Materials and Integrated Configurations as Potential Reflect*

---

**Jackson State University Computer Science Awards**  
**Prize: Cash Award**

**Monica Moore, 9<sup>th</sup> Grader, Jim Hill High School**  
*I, Robot*

**Nick Atobelli, 8<sup>th</sup> Grader, Northwest Rankin Middle School**  
*The \$75 Robot*

---

**Jackson State University Physics, Atmospheric & Geosciences Award**  
**Prize: Cash Award**

**Jeremy Stocks, 11<sup>th</sup> Grader, Jim Hill School**  
*Infrastructure Additions to Enhance Strength of Aluminum and Brick Structures*

---

**Jackson State University Tiger Engineering Award**

**Jackson State University School of Engineering  
Prize: Four-Year Scholarship**

**Winners**

**Wyatt Sutton, 11<sup>th</sup> Grader, Jim Hill High School**  
*The Use of Various Materials and Integrated Configurations as Potential Reflect*

**Brandon Rankin, 12<sup>th</sup> Grader, Jim Hill High School**  
*The Effects of Defects in the Minnesota Arch Bridge*

---

**LogoStore USA Awards**

**This award presented to the top 5 outstanding exhibitors in 7<sup>th</sup> Grade and the top 5 outstanding exhibitors in 8<sup>th</sup> Grade.**

**Prize: Flashlight**

**7<sup>th</sup> Grade Winners**

**Ronza Anderson, Northwest Jackson Middle School**  
*Marlboro vs Basic*

**Kaitlin Hewitt, Powell Middle School**  
*Can Yeast Use Sugar For Fuel To Expand?*

**Krystal Jackson, Powell Middle School**  
*How Does Music Affect Peoples' Blood Pressure?*

**Kayla Love, Brandon Middle School**  
*Medicines Help People, So Why Not Plants Too?*

**JaByron McGloster, Port Gibson Middle School**  
*To Which Flavor Are Ants Attracted*

**8<sup>th</sup> Grade Winners**

**Nikita Booker, Northwest Jackson Middle School**  
*The Advantage of Solar Energy*

**Laura Coleman, Chastain Middle School**  
*The Effect of Hand San. Versus Soap*

**Tysianna Jones, Brandon Middle School**  
*All Stopped Up*

**Aish Loganathan, Northwest Rankin Middle School**  
*Build Your Own Low Power AM Radio Transmitter*

**Jasmine Miller, Northwest Jackson Middle School**  
*What is heat pressure in action?*

---

**Mu Alpha Theta**  
**Outstanding Project Using Mathematics**

**Wyatt Sutton, 11<sup>th</sup> Grader, Jim Hill High School**  
*The Use of Various Materials and Integrated Configurations as Potential Reflect*

---

**National Oceanic & Atmospheric Administration**  
**Taking the Pulse of the Plant Award**  
Presented to the student whose research has demonstrated the principles and technical innovations that offer the greatest potential for an improved understanding of the Earth's dynamic processes  
**Prize: Certificate**

**Nikita Booker, 8<sup>th</sup> Grader, Northwest Jackson Middle School**  
*The Advantage of Solar Energy*

---

**National Society of Professional Engineers**  
**Innovative Engineering Award**  
**Prize: Certificate**

**Andrew Amis, 11<sup>th</sup> Grader, Clinton High School**  
*Reeds, Halls, and Optics: A Three Year Study*

---

**RICOH Sustainable Development Award**  
Presented to the student whose research addresses the issues of environmental responsibility and sustainable development  
**Prize: Certificate**

**Wyatt Sutton, 11<sup>th</sup> Grader, Jim Hill High School**  
*The Use of Various Materials and Integrated Configurations as Potential Reflect*

---

**Society of *In Vitro* Biology**  
**Outstanding 11<sup>th</sup> Grade Project in the areas of plant or animal in vitro biology or tissue culture**

**Sherita White, 11<sup>th</sup> Grader, Jim Hill High School**  
*Mentha longifolia: The Real Killing Field*

---

**United States Air Force**

**1<sup>st</sup> Place, Apas Aggarwal & Divya Shenoy, 11<sup>th</sup> Graders, St. Andrew's Episcopal High School**  
*Modern Science versus Age-Old Remedies*

**2<sup>nd</sup> Place, Ashlyn Collins, 10<sup>th</sup> Grader, Provine High School**  
*Water Pollution Is It Unsafe?*

**3<sup>rd</sup> Place, Andrew Amis, 11<sup>th</sup> Grader, Clinton High School**  
*Reeds, Halls, and Optics: A Three Year Study*

**Honorable Mentions**

**Alexis Sanders, 9<sup>th</sup> Grader, Jim Hill High School**  
*Will Compost Help Plants to Grow Better?*

**Brandon Rankin, Jim Hill High School**  
*The Effects of Defects in the Minnesota Arch Bridge*

**Margaret Ishee, 12<sup>th</sup> Grader, Madison Central High School**  
*Domestic Equine Behavior during Feeding Time*

---

**United States Army**

**Bronze Medalist, Cody Newsome, 11<sup>th</sup> Grade, Madison Central High School**  
*Candy Confusion; Can Small Children Mistake Medicine for Candy?*

**1<sup>st</sup> Place, Christine Tchounwou, 12<sup>th</sup> Grade, Madison Central High School**  
*Preparation and Characterization of Colloidal nano-silica-TNMPP*

**2<sup>nd</sup> Place, Matthew Tucker, 9<sup>th</sup> Grader, Sumner Hill Junior High School**  
*Heat Output of Solar Furnaces*

**3<sup>rd</sup> Place, Rachel Banks, 11<sup>th</sup> Grader, Forest Hill High School**  
*Water Quality*

**4<sup>th</sup> Place, Tia Trotter, 12<sup>th</sup> Grader, Forest Hill High School**  
*Determining the Relationship between the Poverty Rate and Economic Conditions*

---

**United States Department of Health and Human Services**

**Outstanding project that creatively illustrates the Surgeon General's focus on promoting healthy lifestyles through the benefit of physical activity, balanced nutrition, injury prevention and avoidance of tobacco and substance abuse**  
**Prize: Certificate**

**Jacob Files, 9<sup>th</sup> Grader, Sumner Hill Junior High School**  
*Should You Throw Away That Old Sunscreen?*

---

**United States Metric Association**

**Outstanding project that involves a significant amount of quantitative measurement and which best uses the SI metric system for those measurements.**  
**Prize: Certificate**

**Courtney Poullard, 8<sup>th</sup> Grader, Powell Middle School**  
*Which Substance is It?*

---

**United States Navy/Marine Corps  
Prize: Certificate & Letter of Congratulations**

**Hannah Smith, 7<sup>th</sup> Grader, Northwest Rankin Middle School**  
*Which color roofing shingles will help your air conditioning run more efficient?*

**Stewart Inman, 7<sup>th</sup> Grader, St. Joseph Catholic School**  
*Bridge Designs*

**Krystal Jackson, 7<sup>th</sup> Grader, Powell Middle School**  
*How Does Music Affect Peoples' Blood Pressure?*

**Cody Sutterfield, 8<sup>th</sup> Grader, Northwest Rankin Middle School**  
*Electric Generator*

**Tori Johnson, 8<sup>th</sup> Grader, Powell Middle School**  
*Making pH Paper*

**Elva Randle, 9<sup>th</sup> Grader, Forest Hill High School**  
*Does Color Affect Memory*

**Matthew Tucker, 9<sup>th</sup> Grader, Sumner Hill Junior High School**  
*Heat Output of Solar Furnaces*

**Jasmine Johnson, 9<sup>th</sup> Grader, Callaway High School**  
*Fingerprints among the Sexes*

**Christian Yu, 10<sup>th</sup> Grader, Madison Central High School**  
*Chicken Meat Processing and light Induced Mutagenicity*

**Andrew Amis, 11<sup>th</sup> Grader, Clinton High School**  
*Reeds, Halls, and Optics: A Three Year Study*

**Brittany Bolden, 12<sup>th</sup> Grader, Callaway High School**  
*A Better Way to Spray*

**Jeremy Holmes, 12<sup>th</sup> Grader, Jim Hill High School**  
*Is it the Season to Kill Bacteria Part III*

---

**U.S. Stockholm Junior Water Prize  
Water Environment Federation  
Award of Excellence for best water-related science project  
Prize: Certificate, Advance to State/Stockholm Competition**

**Hannah Byars, 12<sup>th</sup> Grader, Madison Central High School**  
*Project 02*

---

**University of Mississippi Engineering Award**  
**Prize: Plaque**

**Andrew Amis, 11<sup>th</sup> Grader, Clinton High School**  
*Reeds, Halls, and Optics: A Three-Year Study*

---

**The William L. White Award**  
**Prize: \$200 for outstanding project in Mathematics**  
**Alexander Weisser, 7<sup>th</sup> Grader, Brandon Middle School**  
*The Catapult Caper*

---

**Yale Science & Engineering Association**  
**Most outstanding 11<sup>th</sup> Grade Exhibit in Computer Science, Engineering,**  
**Physics or Chemistry**  
**Prize: Certificate & Medallion**

**Andrew Amis, 11<sup>th</sup> Grader, Clinton High School**  
*Reeds, Halls, and Optics: A Three Year Study*

**Mississippi Science & Engineering Fair – Region II  
Category Award Winners**

**March 27, 2009**

**Prizes: 1<sup>st</sup> – Gold Medallion, 2<sup>nd</sup> – Silver Medallion, 3<sup>rd</sup> – Bronze Medallion  
4<sup>th</sup>, 5<sup>th</sup> & 6<sup>th</sup> – Ribbons**

**Class 3**

<b>First Name</b>	<b>Last Name</b>	<b>School Name</b>	<b>Category</b>	<b>Rank</b>
Krystal	Jackson	Powell Middle School	Behavioral & Social Sciences	1
Daniel	Wicks	Port Gibson Middle School	Behavioral & Social Sciences	2
Anna Kathryn	Moorehead	St. Joseph Catholic High School	Behavioral & Social Sciences	3
Chelsi	Boyd	Chastain Middle School	Behavioral & Social Sciences	4
Zaliya	Morris	Northwest Jackson Middle School	Behavioral & Social Sciences	5
James	Patin	St. Joseph Catholic High School	Behavioral & Social Sciences	6
Laura	Coleman	Chastain Middle School	Biochemistry	1
Hillary	Watkins	Blackburn Middle School	Biochemistry	2
Maggie	Smith	St. Joseph Catholic High School	Biochemistry	3
Natalie	Smyth	St. Joseph Catholic High School	Biochemistry	4
Tori	Johnson	Powell Middle School	Biochemistry	5
Jacob	West	Brandon Middle School	Biochemistry	6
Kayla	Love	Brandon Middle School	Botany	1
Danielle	Pendleton	Bolton Edwards Elementary and Middle School	Botany	2
Bailey	Brilley	St. Joseph Catholic High School	Botany	3
Tori	Robinson	Northwest Jackson Middle School	Botany	4
Diamond	Harris	Powell Middle School	Botany	5
Destinee	Green	Peeples Middle School	Botany	6
Tysianna	Jones	Brandon Middle School	Chemistry	1
Kaylyn	Gray	Northwest Jackson Middle School	Chemistry	2
Shakirah	Harper	Blackburn Middle School	Chemistry	3
Sam	Mills	Brandon Middle School	Chemistry	4
Peyton	Richards	Brandon Middle School	Chemistry	5
Taylor	Bethany	Carver Middle School	Chemistry	6
Nikita	Booker	Northwest Jackson Middle School	Earth, Space & Environmental Sciences	1
Alexis	Smith	Northwest Rankin Middle School	Earth, Space & Environmental Sciences	2
John Austin	Arender	Brandon Middle School	Earth, Space & Environmental Sciences	3
Namibiyah	Ishakarah	Powell Middle School	Earth, Space & Environmental Sciences	4
An'Drea	Spann	Rowan Middle School	Earth, Space & Environmental Sciences	5
Hilliard	Jones	Northwest Jackson Middle School	Earth, Space & Environmental	6

First Name	Last Name	School Name	Category	Rank
			Sciences	
Jasmine	Miller	Northwest Jackson Middle School	Engineering, Computers & Math	1
Bobby	Provine	Northwest Rankin Middle School	Engineering, Computers & Math	2
Khari	Harrison	Carver Middle School	Engineering, Computers & Math	3
Milton	Washington	Powell Middle School	Engineering, Computers & Math	4
Madhav	Patel	Northwest Rankin Middle School	Engineering, Computers & Math	5
Hannah	Smith	Northwest Rankin Middle School	Engineering, Computers & Math	6
Ronza	Anderson	Northwest Jackson Middle School	Medicine & Health	1
Chelsey	Smith	Brandon Middle School	Medicine & Health	2
Leah	Lucas	Brandon Middle School	Medicine & Health	3
Justin	Cosby	East Flora Middle School	Medicine & Health	4
LaBria	Barnes	Port Gibson Middle School	Medicine & Health	5
Kayla	Smith	Port Gibson Middle School	Medicine & Health	6
Kaitlin	Hewitt	Powell Middle School	Microbiology	1
Danielle	Gaines	Northwest Jackson Middle School	Microbiology	2
Gabriella	Nuzzo	St. Joseph Catholic High School	Microbiology	3
Mollie	Gray-Lewis	St. Joseph Catholic High School	Microbiology	4
Arzell	McCoy	Port Gibson Middle School	Microbiology	5
Brayden	West	Brandon Middle School	Microbiology	6
Aish	Loganathan	Northwest Rankin Middle School	Physics	1
Alexander	Weisser	Brandon Middle School	Physics	2
Bret	Guy	East Flora Middle School	Physics	3
JOVEN	TRISTEZA	Brandon Middle School	Physics	4
Cline	Cook	Northwest Rankin Middle School	Physics	5
Andrea	Washington	Powell Middle School	Physics	6
Michal	McDaniel	Northwest Rankin Middle School	Zoology	1
JaByron	McGloster	Port Gibson Middle School	Zoology	2
Abbie	Dupont	St. Joseph Catholic High School	Zoology	3
Swayze	McDearman	St. Joseph Catholic High School	Zoology	4
Karson	Nelson	St. Joseph Catholic High School	Zoology	5
Jacquenique	Holifield	Powell Middle School	Zoology	6

### Class 4

First Name	Last Name	School Name	Description	Rank
Brenda	Angelethy	Port Gibson High School	Behavioral & Social Sciences	1
Waynesha	Blaylock	Port Gibson High School	Behavioral & Social Sciences	2
Malika	Shettar	St. Andrews Episcopal School	Behavioral & Social Sciences	3
Emily	Parrish	Sumner Hill Junior High School	Behavioral & Social Sciences	4
Courtney	Null	Sumner Hill Junior High School	Behavioral & Social Sciences	5
Elva	Randle	Forest Hill High School	Behavioral & Social Sciences	6

First Name	Last Name	School Name	Description	Rank
Stacy	Blackwell	Hazlehurst High School	Biochemistry	1
DeVontae	Warren	Callaway High School	Biochemistry	2
Justin	Austin	Callaway High School	Biochemistry	3
Samuel	Coley	Hazlehurst High School	Biochemistry	4
Kiaira	Dawkins	Hazlehurst High School	Biochemistry	5
Ashley	Stubbs	Provine High School	Biochemistry	6
Alexis	Sanders	Jim Hill High School	Botany	1
Chetara	Jackson	Callaway High School	Botany	2
Omar	Conley	Callaway High School	Botany	3
Jakeyilia	Cooper	Hazlehurst High School	Botany	4
James	Johnson	Sumner Hill Junior High School	Botany	5
Jermaine	Cooley	Hazlehurst High School	Botany	6
Nina	Franklin	Forest Hill High School	Chemistry	1
Javon	Gater	Forest Hill High School	Chemistry	2
Jasmine	Williams	Callaway High School	Chemistry	3
Jolisa	Moore	Lanier High School	Chemistry	4
Kyris	Steward	Hazlehurst High School	Chemistry	5
Trenton	Miller	Callaway High School	Chemistry	6
Ashlyn	Collins	Provine High School	Earth, Space & Environmental Sciences	1
Chloe	Anderson	Sumner Hill Junior High School	Earth, Space & Environmental Sciences	2
Justin	Johnson	Lanier High School	Earth, Space & Environmental Sciences	3
Alexus	Odom	Port Gibson High School	Earth, Space & Environmental Sciences	4
Donald	Sutton	Hazlehurst High School	Earth, Space & Environmental Sciences	5
Keiona	Green	Forest Hill High School	Earth, Space & Environmental Sciences	6
Matthew	Tucker	Sumner Hill Junior High School	Engineering, Computers & Math	1
Jasmine	Adams	Forest Hill High School	Engineering, Computers & Math	2
Monica	Moore	Jim Hill High School	Engineering, Computers & Math	3
LaDerik	Williams	Callaway High School	Engineering, Computers & Math	4
Shanequa	Belton	Hazlehurst High School	Engineering, Computers & Math	5
Zacchaeus	Johnson	Lanier High School	Engineering, Computers & Math	6
Jacob	Files	Sumner Hill Junior High School	Medicine & Health	1
Tiffany	Branson	Callaway High School	Medicine & Health	2
Addy	Roberts	Sumner Hill Junior High School	Medicine & Health	3
Tony	Johnson	Oscar H. Wingfield High School	Medicine & Health	4
DeJuan	Harris	Port Gibson High School	Medicine & Health	5
Victoria	McBride	Callaway High School	Medicine & Health	6
Christian	Yu	Madison Central High School	Microbiology	1
Sharenus	Purnell	Callaway High School	Microbiology	2
Eric	Smith	Sumner Hill Junior High School	Microbiology	3
Natalie	Bedells	Sumner Hill Junior High School	Microbiology	4
Jelisa	Young	Port Gibson High School	Microbiology	5
Wilbur	McCoy	Callaway High School	Microbiology	6
Adam	Jorgeson	Sumner Hill Junior High School	Physics	1
Gurjit	Kaur	Sumner Hill Junior High School	Physics	2
Gavin	Roundtree	Provine High School	Physics	3

First Name	Last Name	School Name	Description	Rank
Taborae'	Fatheree	Hazlehurst High School	Physics	4
Cortland	Collins	Hazlehurst High School	Physics	5
Brandon	Gordon	Mississippi School for the Blind	Physics	6
Jasmine	Johnson	Callaway High School	Zoology	1
Nikki	Moore	Callaway High School	Zoology	2
Madison	Burgess	Sumner Hill Junior High School	Zoology	3
Mark	Stewart	Hazlehurst High School	Zoology	4
Alexis	Friedberg	Sumner Hill Junior High School	Zoology	5
Aman	Kaur	Sumner Hill Junior High School	Zoology	6

### Class 5

First Name	Last Name	School Name	Category	Rank
Amber	Thomas	Jim Hill High School	Behavioral & Social Sciences	1
Shelsie	Nichols	Jim Hill High School	Behavioral & Social Sciences	2
Adrienne	Daniels	Forest Hill High School	Behavioral & Social Sciences	3
Kamarion	Johnson	Callaway High School	Behavioral & Social Sciences	4
Amber	Jones	Hazlehurst High School	Behavioral & Social Sciences	5
Clarence	Barnes	Callaway High School	Behavioral & Social Sciences	6
Patrick	Black	Forest Hill High School	Biochemistry	1
Dana	Shay	Jim Hill High School	Biochemistry	2
Brittany	Bolden	Callaway High School	Biochemistry	3
Norman	Reed	Oscar H. Wingfield High School	Biochemistry	4
Shantara	Hines	Callaway High School	Biochemistry	5
Marnisha	Hatch	Forest Hill High School	Biochemistry	6
Jeremy	Holmes	Jim Hill High School	Botany	1
Shanika	Wigley	Forest Hill High School	Botany	2
Shanequa'	Crump	Provine High School	Botany	3
Sherita	White	Jim Hill High School	Botany	4
Alyssa	Ratliff	Forest Hill High School	Botany	5
Jasmine	Thomas	Callaway High School	Botany	6
Christine	Tchounwou	Madison Central High School	Chemistry	1
Damion	Grant	Jim Hill High School	Chemistry	2
michael	davis	Provine High School	Chemistry	3
Debra	Oliver	Jim Hill High School	Chemistry	4
Edmond	Parrish	Hazlehurst High School	Chemistry	5
Devion	Betts	Oscar H. Wingfield High School	Chemistry	6
Derek	Schmitz	Mississippi School for the Deaf	Earth, Space & Environmental Sciences	1
Mercedes	Body	Forest Hill High School	Earth, Space & Environmental Sciences	2
Desmond	Johnson	Callaway High School	Earth, Space & Environmental Sciences	3
Rachel	Banks	Forest Hill High School	Earth, Space & Environmental Sciences	4
Hannah	Byars	Madison Central High School	Earth, Space & Environmental Sciences	5
Adrena	Brumfield	Provine High School	Earth, Space & Environmental Sciences	6
Andrew	Amis	Clinton High School	Engineering, Computers & Math	1
Wyatt	Sutton	Jim Hill High School	Engineering, Computers & Math	2

First Name	Last Name	School Name	Category	Rank
Tia	Trotter	Forest Hill High School	Engineering, Computers & Math	3
Tevin	Jones	Hazlehurst High School	Engineering, Computers & Math	4
JaCobi	Johnson	Jim Hill High School	Engineering, Computers & Math	5
Bria	Tucker	Jim Hill High School	Engineering, Computers & Math	6
Eshan	Safaya	Murrah High School	Medicine & Health	1
Anniyra	Wilson	Oscar H. Wingfield High School	Medicine & Health	2
James	Hemphill	Oscar H. Wingfield High School	Medicine & Health	3
Charnell	Martin	Madison Central High School	Medicine & Health	4
Briana	Tennon	Oscar H. Wingfield High School	Medicine & Health	5
Cody	Newsome	Madison Central High School	Medicine & Health	6
Rhea	Richardson	Murrah High School	Microbiology	1
Natalie	Offiah	Jim Hill High School	Microbiology	2
Ieshia	Hubbard	Forest Hill High School	Microbiology	3
Christopher	Fizer	Jim Hill High School	Microbiology	4
Spencer	Turnbull	Madison Central High School	Microbiology	5
Zachary	Pendleton	Forest Hill High School	Microbiology	6
Jeremy	Stocks	Jim Hill High School	Physics	1
Shiniqual	Love	Provine High School	Physics	2
Fredrick	Burns	Oscar H. Wingfield High School	Physics	3
Cory	Lee	Callaway High School	Physics	4
Rashad	Shepherd	Forest Hill High School	Physics	5
Courtney	Brown	Madison Central High School	Physics	6
Apas Divya	Aggarwal Shenoy	St. Andrews Episcopal School	Teams	1
Angshylea Kayla	Jones Coleman	Jim Hill High School	Teams	2
Verniecea Tiffany	Harris Bonds	Jim Hill High School	Teams	4
Mary Claire Margaret	Thomas lupe	Madison Central High School	Teams	5
Bethany Erin	Keller Edwards	Madison Central High School	Teams	6
Margaret	Ishee	Madison Central High School	Zoology	1
Ashton	Clark	Madison Central High School	Zoology	2

**School Awards  
Prize: Trophy**

**Class 3 School Award  
Brandon Middle School  
Brandon, Mississippi**

**Class 4 School Award  
Sumner Hill Junior High School  
Clinton, Mississippi**

**Class 5 School Award  
Jim Hill High School  
Jackson, Mississippi**

**Mississippi Science & Engineering Fair – Region II**  
**Jackson State University**  
**JSU Box 17131**  
**Jackson, Mississippi 39217**  
**Telephone: (601)979-3448**  
**Fax: (601)979-1863**  
[www.jsums.edu/~scifair](http://www.jsums.edu/~scifair)