

17 May 2014

KFS STEM Fair Winners

Excellence in Animal Sciences – Study of animals and animal life (humans included).

3rd Place

4th Grade: Hashim Rizvi, Kingsford

2nd Place

4th Grade: Samantha Lilienthal, Laurel

1st Place

3rd Grade: Makayla Sharpe, Imagine Andrews

4th Grade: Quinn Williams, John Hansen Montessori

Special Recognition for Animal Science (given to one of the first place winners); A plaque will be mailed to them along with this Microscope and video: Makayla Sharpe, Imagine Andrews

Excellence in Chemistry – Study of nature and composition of matter and laws governing it

Honorable Mention

3rd Grade: Jordyn Simmons, Imagine Morningside
Elizabeth King, Potomac Landing
Faneshka Rivadeneira, Woodridge

4th Grade: Anisse Scott, Ardmore
Jacob Edelin, Indian Queen
Mihiretu Jackson, Lake Arbor

5th Grade: Alysa Ruffin, Catherine T. Reed
Malcolm Doster, Barack Obama
Kyndal Green, William Hall

3rd Place

3rd Grade: Alanis Alejandro, Robert Goddard Montessori

4th Grade: Iyonei Sturdivant, Glenridge

5th Grade: Mallory Nawrocki, Yorktown

2nd Place

3rd Grade: Lilliana Schumacher, Turning Point

4th Grade: Niya Earl, William Hall

5th Grade: Mikkel LeBlanc, Highland Park

1st Place

3rd Grade: Tyson Stewart, Barack Obama

4th Grade: Kira Moss, University Park

5th Grade: Ikenna Igbo, Glenarden Woods

Special Recognition for Chemistry (given to one of the first place winners); A plaque will be mailed to them along with this Great Geyser Kit, Video and Book: Niya Earl, William Hall

Excellence in Computer Science – Study and development of computer hardware, software engineering, Internet networking and communications, databases & graphics

Honorable Mention

5th Grade: Mia Mesina, Excel Academy

5th Grade: Ruoxin Wang, University Park

3rd Place

5th Grade: Terrance Liley, Kingsford

2nd Place

4th Grade: Sofia Popol,, Robert Goddard French Immersion

5th Grade: Minh Nguyen, Woodmore

1st Place

3rd Grade: Sabrina Rameriz-Skolnik, Greenbelt

4th Grade: Spencer Prevatte, Glendarden Woods

5th Grade: Kalila Jenkins-Culver, Robert Goddard French Immersion

Special Recognition for Computer Science (given to one of the first place winners); A plaque will be mailed to them along with this Stylus Pen, Digital Mouse & Computer Speakers: Spencer Prevatte, Glenarden Woods

Excellence in Earth Science – Study of the history of earth, rocks, weather, seasons, the earth, minerals, and rocks.

Honorable Mention

3rd Grade: Djenabou Bah, Glenndale

Aidan Barclay, Tulip Grove

Marshalyn Sweeney, Calverton

4th Grade: Kai Cooper, Whitehall

Samuel Coss, Kenilworth

3rd Place

3rd Grade: Jaden Farquharson, Glenarden Woods
4th Grade: Alexander Moore, Vansville

2nd Place

3rd Grade: Phylisha Bowser, Barack Obama
4th Grade: Charles Fritz, Pointer Ridge
5th Grade: Aniya Bassil, Longfields

1st Place

3rd Grade: Andretti Vides, Potomac Landing
4th Grade: Samuel Eshetu, Mattaponi
5th Grade: Cameron Foushee, Yorktown

Special Recognition for Earth (given to one of the first place winners); A plaque will be mailed to them along with this Smithsonian Rock & Gem Dig Kit, DVD & book: Samuel Eshetu, Mattaponi

Excellence in Engineering – The Study of the electrical, computer engineering, controls, mechanical, thermodynamics, solar, and robotics.

Honorable Mention

3rd Grade: Perry Baltimore, Kenilworth
4th Grade: Andre Jackson, Kingsford
5th Grade: Kameron Waller, Rockledge
5th Grade: Yoshi Chettri, Robert Goddard French Immersion
5th Grade: Afia Owusu-Mensah, Robert Goddard Montessori

3rd Place

3rd Grade: Esther Olatunji, Glendale
4th Grade: Melinda Kern, Deerfield Run
5th Grade: Connor Hawkins, Marlton

2nd Place

3rd Grade: Fransico Young-Yokel, University Park
4th Grade: Robert Metzler, Glenarden
5th Grade: Nicolai Lapuz, Laurel

1st Place

3rd Grade: Leonard Bourne, Deerfield Run
4th Grade: Lance Rodger, Potomac Landing
5th Grade: Gerell Perrington, Skyline

Sponsored by the Kappa Epsilon Lambda Chapter of Alpha Phi Alpha . Special Recognition for Engineering Science (given to one of the first place winners); A plaque

will be mailed to them along with this rocket, and force & motion kit: Gerell Perrington, Skyline

Excellence in Environmental Science- Study of air pollution and air quality, soil contamination & soil quality, water pollution and water quality.

Honorable Mention

4th Grade: Jonae Lott, Gladys Noon Spellman

5th Grade: Shawn Monroe, Magnolia

3rd Place

3rd Grade: Jaiden Russell, Baden

4th Grade: Raven Ford, Tulip Grove

5th Grade: Mahlet Aschalew, Kingsford

2nd Place

3rd Grade: Ciara South, Bond Mill

4th Grade: Griffin Hoyah, Vansville

5th Grade: Malachi Murphy, Vansville

1st Place

3rd Grade: Alexandra Dixon, Accokeek

4th Grade: Regan Malaisamy, Glenarden

5th Grade: Maya Lockett, Vansville

Special Recognition for Environmental (given to one of the first place winners); A plaque and will be mailed to them along with this DVD, book & Talking Microscope: Maya Lockett, Vansville

Excellence in Mathematical Sciences – Study of numbers, measurement, properties, and relationships of quantities and sets, using numbers and symbols.

3rd Place

5th Grade: Zaria Heckstall, Potomac Landing

5th Grade: Kurphina Parry, Rogers Heights

2nd Place

4th Grade: Clifton Purce, Barnaby Manor

5th Grade: Naquia Sutton, Pointer Ridge

1st Place

3rd Grade: Savannah Grooms, Whitehall

4th Grade: Samuel Frazier, Imagine Foundation at Morningside

5th Grade: Chimwemwe Chinkuyu, Heather Hills

Special Recognition for Mathematical Sciences (given to one of the first place winners); A plaque will be mailed to them, along with this calculator, DVD & Book: Savannah Grooms, Whitehall

Excellence in Physics and Astronomy – Study of matter, energy and anything in the universe beyond Earth.

Honorable Mention

3rd Grade: Wonder Akpabio, James McHenry
Corey Smith, Imagine Leeland
Devin Davis, Kingsford

4th Grade: Marcus Jefferson, John Hanson Montessori
Sofia LoBue, Imagine Andrews
Mackenzie Hooks-Harris, Thomas Pullen

5th Grade: John Michael Kern, Deerfield Run
Alia Ali, Beacon Heights
Lindsey Bayes, Kenilworth

3rd Place

3rd Grade: Kent Natividad, Lake Arbor
4th Grade: Tonderai Kodzwa, Potomac Landing
5th Grade: Kayla Asgaralli, Barnaby Manor

2nd Place

3rd Grade: Corey Tate, Thomas Pullen
4th Grade: Zachary Harris, Berwyn Heights
5th Grade: Elijah Clarey, Bond Mill

1st Place

3rd Grade: Alyssa Hawkins, Marlton
4th Grade: Isabela Martins, Greenbelt
5th Grade: Ameen Ahmed, Beltsville Academy

Special Recognition for Physics (given to one of the first place winners); A plaque will be mailed to them, and they will receive the Star Theater, Physics Game & DVD: Isabela Martins, Greenbelt

Excellence in Plant Sciences – Study of plant life.

Honorable Mention

3rd Grade: Kamryn Edwards, Imagine Morningside
4th Grade: Sydney Edmonds, Catherine T. Reed
5th Grade: Cleanne Parker, James McHenry
Bryce Odom, Marry Harris Mother Jones
Gabrielle Prevatte, Glenarden

3rd Place

3rd Grade: Lucy Bryan, Hyattsville

4th Grade: Shawal Sheikh, James McHenry

5th Grade: Maya McAfee, Brandywine

2nd Place

3rd Grade: Naya Southerland, Turning Point Academy

4th Grade: Caroline Lehman, Bond Mill

5th Grade: Afaan Kamran, Rockledge

1st Place

3rd Grade: Ethan Hines, Kenilworth

4th Grade: Dustin Navarrosa, Magnolia

5th Grade: Victoria Onajobi, Deerfield Run

Special Recognition for Plant Science (given to one of the first place winners); A plaque will be mailed to them, and they will receive this talking microscope, book & DVD set:
Victoria Onajobi, Deerfield Run

Special Awards:

James Prigmore Award – A plaque and monetary prize, sponsored through the **Kids for Science Fund**, recognizes one student in 5th grade for dynamic oral presentation of his/her project.

5th Grade Winner – Malcolm Doster, Barack Obama

Howard B. Owens Science Center Award for Best Exhibit – A STEM Fair prize sponsored by the **Howard B. Owens Science Center** will be awarded to a student in grades 4, 5, and 6 in recognition of excellent backboard display. Students will receive a Smart Pen & Notebook

3rd Grade Winner – Kent Natividad, Lake Arbor

4th Grade Winner – Jonae Lott-Pender, Gladys Noon Spellman

5th Grade Winner - Star Fashoto, Hyattsville

5th Grade Winner – Maya Lockett, Vansville

Presented by Sylvia Anderson: WSSC Recognition for Excellence in Environmental Science - Jonae Lott-Pender, Gladys Noon Spellman

Presented by Mr. Godfrey Rangasammy & Victoria U. Samuels Educational Systems Federal Credit Union STEM Award - These certificates are awarded to 3 (one for each grade level) students who have exemplary projects in Math and Physical Sciences

3rd Grade: Alanis Alejandro, Robert Goddard

4th Grade: Regan Malaisamy Glenarden

5th Grade: Andrew Reid, Tulip Grove

Mr. Godfrey Rangasammy & Victoria U. Samuels PGCPs Science Supervisor STEM Award A plaque and prize package sponsored by the Educational System Federal Credit Union is awarded to an outstanding student whose project reflects excellent work, integrating science, technology, engineering and mathematics.

Student: Ameen Ahmed, 5th Grader from Beltsville Academy

Fischer Scientific Sponsored: Three Grand Prize Awards – A plaque, a microscope, a telescope and two books is awarded to one student at each grade level. Grand prize placement reflects the top 3 projects

3rd Grade – Makayla Sharpe, Imagine Andrews

4th Grade – Regan Malaisamy Glenarden Woods

5th Grade – Maya Lockett, Vansville

While not every student won a special award or ribbon, all students who competed in Kids for Science STEM Fair are winners. We once again applaud them for their hard work, their interests in science and representing their schools at our “Kids for Science” STEM Fair 2014.