**CKRSEF 2018**

**Fourth Grade**

Animal Sciences

1st Carley Biddulph J. L. Allen Elementary

2nd Emma Blitch Rosa Parks Elementary

3rd Kaziyah Thomas-Maxberry M. M. Breckinridge Elementary

4th Angelena Brown Model Lab School

Behavioral & Social Sciences

1st Piper Lehmann Maxwell Elementary

Chemistry

1st Karthika Hariprasad Wellington Elementary

2nd Kate Rannenberg St. Leo Elementary

3rd Kylie Noah Wellington Elementary

4th Ava Underwood Garden Springs Elementary

Earth & Environmental Sciences

1st Gerald Winkler Cassidy Elementary

2nd Moahnishan Wignakumar Meadowthorpe Elementary

3rd Max Meagher Glendover Elementary

Engineering

1st Jon Jay Moore Ashland Elementary

2nd Conner Langrel Sts. Peter & Paul

Microbiology

1st Aliyah Coburn Home School

2nd Rithvika Sakthivel Wellington Elementary

Physics & Astronomy

1st Conlee Zonio SCAPA

2nd Colin Lair Model Lab School

3rd Eli Martinez St. Leo Elementary

4th Colin Wilhelm Athens-Chilesburg Elementary

Plant Sciences

1st Claire Seitz St. Leo Elementary

2nd Sydney Holt Meadowthorpe Elementary

3rd Lydia Rosental Cassidy Elementary

Fourth Grade Overall

1st Gerald Winkler Cassidy Elementary

2nd Carly Biddulph J. L. Allen Elementary

3rd Karthika Hariprasad Wellington Elementary

**Middle School Category Awards**

Animal Sciences

1st Lyndsay Tanaka Trinity Christian Academy

2nd Kian Rosennan Winburn Middle

3rd Shannon Studts Ashland Elementary

Behavioral & Social Sciences

1st Alexander Stumbur Winburn Middle

2nd Sofia Wu SCAPA Bluegrass

3rd Claire Danford Beaumont Middle

Biochemistry

1st Kristin Drummond St. John’s Elementary

2nd Kiran Koul Beaumont Middle

3rd Perla Villasensor St. Leo Elementary

Biomedical & Health Sciences

1st Grayson Rice E. J. Hayes Middle

2nd Ellen Fei Winburn Middle

3rd Grayson Newman Seton Catholic Elementary

Cellular & Molecular Biology

1st Alexis Hopper Trinity Christian Academy

2nd Zach Thomas Southern Middle

3rd Stephen Smith LTMS

Chemistry

1st Beckett Parker-Noblitt Model Lab School

2nd Benjamin Hightower Morton Middle

2nd Francesca Egana Leestown Middle

Earth & Environmental Sciences

1st Rama Shalash Lexington Universal Academy

2nd Thomas Grant Bryan Station Middle

3rd Thomas Gerke Christ the King Elementary

Energy: Physical

1st Olivia Lee Home School

2nd Duncan Strother Christ the King Elementary

Engineering Mechanics

1st Kiera Fehr E. J. Hayes Middle

2nd Zachary Washcock Lexington Christian Academy

3rd Kyle Cunningham Seton Catholic

Environmental Engineering

1st Vivienne Lucier Tates Creek Middle

2nd Chakrapani Gudlavalleti Winburn Middle

3rd ClaireAckerman Beaumont Middle

Materials Science

1st Tia Alchureiqi Lexington Christian Academy

2nd Curtis Blanche Glendover Elementary

3rd Ian Griffin St. Leo Elementary

Mathematics

1st Thomas Ehrenborg Morton Middle

2nd Joseph Vulakh Tates Creek Middle

Microbiology

1st Katrina Salisbury Morton Middle

2nd Abigail Stevenson Leestown Middle

3rd Virginia Edwards Leestown Middle

3rd Jaylen Edmonds Carter Woodson Academy

Physics & Astronomy

1st Arimitsu Horikawa-Strakovsky Ashland Elementary

2nd Dorothy George & Abigail Henz Bryan Station Middle

3rd Lucille Montague & Clara Hildebrandt Ashland Elementary

Plant Sciences

1st Nishad Joshi Stonewall Elementary

2nd Manya Tiwari Beaumont Middle

3rd Lauren Thomas Trinity Christian Academy

Robotics & Intelligent Machines

1st Melissa Hannemann Winburn Middle

2nd Alexander Kolyaskin SCAPA Bluegrass

2nd Lars Hannemann Meadowthorpe Elementary

Middle School Overall

1st Vivienne Lucier Tates Creek Middle

2nd Kiera Fehr E. J. Hayes Middle

3rd Thomas Ehrenborg Morton Middle

**High School Awards**

Animal Sciences

1st Megan Slusarewicz Dunbar HS

2nd Vaaragie Subramaniam Dunbar HS

3rd Adarsh Chithrala Dunbar HS

3rd Sunny Ghuneim Dunbar HS

Behavioral & Social Sciences

1st Caitline Phan Dunbar HS

2nd Anna Susini Dunbar HS

3rd Shelby McCubbin Dunbar HS

Biochemistry

1st Elizabeth Hausman Dunbar HS

2nd Rehan Ganta Dunbar HS

3rd Radika Sharma Dunbar HS

Biomedical & Health Sciences

1st Rachel Wagers Dunbar HS

2nd Brendan Hord Dunbar HS

3rd Lukas Ritchie Dunbar HS

Biomedical Engineering

1st Hannah Wang Dunbar HS

2nd Akhil Kesaraju Dunbar HS

Cellular & Molecular Biology

1st Rohith Kesaraju Dunbar HS

2nd Maya Hilllis Dunbar HS

3rd Subershan Wignakumar Dunbar HS

Chemistry

1st Angus Maske Dunbar HS

2nd Maxwell Qui Dunbar HS

Computational Biology & Bioinformatics

1st Erik Han Dunbar HS

2nd Zsombar Gal Dunbar HS

3rd Austin Li Dunbar HS

Earth & Environmental Sciences

1st Jim Cho Dunbar HS

2nd Malcolm Gooding Henry Clay HS

Energy: Chemical

1st Helen Pang Dunbar HS

Energy: Physical

1st Orest Tuz Dunbar HS

Engineering Mechanics

1st Rachel Seevers Dunbar HS

2nd Kevin Jing Dunbar HS

3rd Bobby Bose Dunbar HS

Environmental Engineering

1st Garrett Jones Home School

2nd Karina Henson Dunbar HS

3rd Julia Radhakrishnan Dunbar HS

Materials Science

1st Brenna Walllin Lafayette HS

2nd Amy Cline Dunbar HS

3rd Toby Pierson Dunbar HS

Mathematics

1st Theodore Ehrenborg Henry Clay HS

Microbiology

1st Kelly Chen Dunbar HS

2nd Castor Grande Lexington Catholic HS

Physics & Astronomy

1st Mingxi Mao Dunbar HS

2nd Yuke Wang Dunbar HS

3rd Zach Gilbert Dunbar HS

Plant Sciences

1st Megan Guan Dunbar HS

2nd Dorian Cleveland Carter Woodson Academy

3rd Francisco Beltran Carter Woodson Academy

3rd Caleb Mensah Carter Woodson Academy

Robotics & Intelligent Machines

1st Nathan Rukavina & Dunbar HS

 Kelly Kral &

 Chris Duncan

Translational Medical Science

1st David Ma Dunbar HS

2nd Jennifer Lee Dunbar HS

3rd Laura Radulescu Dunbar HS

Systems Software

1st Erin Markel Dunbar HS

2nd Jonathan Browning Dunbar HS

3rd Ryan Landry Dunbar HS

High School Overall and Intel ISEF award

1st Rachel Seevers Dunbar HS

2nd Theodore Ehrenborg Henry Clay HS

3rd Erik Han Dunbar HS

**Special Awards**

Office of Naval Research

 Junior Awards

 Virginia Edwards Leestown Middle

 Zachary Washnock Lexington Christian Academy

 Kyle Cunningham Seton Catholic

 Senior Awards

 Brenna Wallin Lafayette HS

 Yuke Wang Dunbar HS

 Austin Li Dunbar HS

U. S. Air Force Awards

 Rachel Seevers Dunbar HS

 Helen Pang Dunbar HS

 Brenna Wallin Lafayette HS

 Linda Kim Dunbar HS

American Meteorological Society Award

 Arimitsu Horikawa-Strakovsky Ashland Elementary

 Leni Broady & Dunbar HS

 Meena Ganeshbabu &

 Emily Cooper

American Psychological Association Award

 Caitline Phan Dunbar HS

Intel Excellence in Computer Science

 Erin Markel Dunbar HS

Mu Alpha Theta Excellence in Mathematics Award

 Theodore Ehrenborg Henry Clay HS

NASA Earth Systems Award

 Jin Cho Dunbar HS

National Oceanographic & Atmospheric Administration Award

 Leni Broady & Dunbar HS

 Meena Ganeshbabu &

 Emily Cooper

Broadcom Masters Middle School Awards

 Lyndsay Tanaka

 Alexander Stumbur

 Kristin Drummond

 Grayson Rice

 Alexis Hopper

 Kiera Fehr

 Vivienne Lucier

 Tia Alchureiqi

 Thomas Ehrenborg

 Joseph Vulakh

 Nishad Joshi

 Melissa Hannemann

 Alexander Kolyashin

 Zachary Washnock

Society for *in vitro* Biology Award

 Megan Slusarewicz Dunbar HS

Stockholm Junior Water Prize

 Jin Cho Dunbar HS

 Malcolm Gooding Henry Clay HS

Yale Science & Engineering Award

 Brenna Wallin Lafayette HS