

CKRSEF 2018

Fourth Grade

Animal Sciences

1 st	Carley Biddulph	J. L. Allen Elementary
2 nd	Emma Blitch	Rosa Parks Elementary
3 rd	Kaziyah Thomas-Maxberry	M. M. Breckinridge Elementary
4 th	Angelena Brown	Model Lab School

Behavioral & Social Sciences

1 st	Piper Lehmann	Maxwell Elementary
-----------------	---------------	--------------------

Chemistry

1 st	Karthika Hariprasad	Wellington Elementary
2 nd	Kate Rannenber	St. Leo Elementary
3 rd	Kylie Noah	Wellington Elementary
4 th	Ava Underwood	Garden Springs Elementary

Earth & Environmental Sciences

1 st	Gerald Winkler	Cassidy Elementary
2 nd	Moahnishan Wignakumar	Meadowthorpe Elementary
3 rd	Max Meagher	Glendover Elementary

Engineering

1 st	Jon Jay Moore	Ashland Elementary
2 nd	Conner Langrel	Sts. Peter & Paul

Microbiology

1 st	Aliyah Coburn	Home School
2 nd	Rithvika Sakthivel	Wellington Elementary

Physics & Astronomy

1 st	Conlee Zonio	SCAPA
2 nd	Colin Lair	Model Lab School
3 rd	Eli Martinez	St. Leo Elementary
4 th	Colin Wilhelm	Athens-Chilesburg Elementary

Plant Sciences

1 st	Claire Seitz	St. Leo Elementary
2 nd	Sydney Holt	Meadowthorpe Elementary
3 rd	Lydia Rosental	Cassidy Elementary

Fourth Grade Overall

1 st	Gerald Winkler	Cassidy Elementary
2 nd	Carly Biddulph	J. L. Allen Elementary
3 rd	Karthika Hariprasad	Wellington Elementary

Middle School Category Awards

Animal Sciences

1 st	Lyndsay Tanaka	Trinity Christian Academy
2 nd	Kian Rosennan	Winburn Middle
3 rd	Shannon Studts	Ashland Elementary

Behavioral & Social Sciences

1 st	Alexander Stumbur	Winburn Middle
2 nd	Sofia Wu	SCAPA Bluegrass
3 rd	Claire Danford	Beaumont Middle

Biochemistry

1 st	Kristin Drummond	St. John's Elementary
2 nd	Kiran Koul	Beaumont Middle
3 rd	Perla Villasensor	St. Leo Elementary

Biomedical & Health Sciences

1 st	Grayson Rice	E. J. Hayes Middle
2 nd	Ellen Fei	Winburn Middle
3 rd	Grayson Newman	Seton Catholic Elementary

Cellular & Molecular Biology

1 st	Alexis Hopper	Trinity Christian Academy
2 nd	Zach Thomas	Southern Middle
3 rd	Stephen Smith	LTMS

Chemistry

1 st	Beckett Parker-Noblitt	Model Lab School
2 nd	Benjamin Hightower	Morton Middle
2 nd	Francesca Egana	Leestown Middle

Earth & Environmental Sciences

1 st	Rama Shalash	Lexington Universal Academy
2 nd	Thomas Grant	Bryan Station Middle
3 rd	Thomas Gerke	Christ the King Elementary

Energy: Physical

1st Olivia Lee

2nd Duncan Strother

Home School

Christ the King Elementary

Engineering Mechanics

1st Kiera Fehr

2nd Zachary Washcock

3rd Kyle Cunningham

E. J. Hayes Middle

Lexington Christian Academy

Seton Catholic

Environmental Engineering

1st Vivienne Lucier

2nd Chakrapani Gudlavalleti

3rd Claire Ackerman

Tates Creek Middle

Winburn Middle

Beaumont Middle

Materials Science

1st Tia Alchureiqi

2nd Curtis Blanche

3rd Ian Griffin

Lexington Christian Academy

Glendover Elementary

St. Leo Elementary

Mathematics

1st Thomas Ehrenborg

2nd Joseph Vulakh

Morton Middle

Tates Creek Middle

Microbiology

1st Katrina Salisbury

2nd Abigail Stevenson

3rd Virginia Edwards

3rd Jaylen Edmonds

Morton Middle

Leestown Middle

Leestown Middle

Carter Woodson Academy

Physics & Astronomy

1st Arimitsu Horikawa-Strakovsky

2nd Dorothy George & Abigail Henz

3rd Lucille Montague & Clara Hildebrandt

Ashland Elementary

Bryan Station Middle

Ashland Elementary

Plant Sciences

1st Nishad Joshi

2nd Manya Tiwari

3rd Lauren Thomas

Stonewall Elementary

Beaumont Middle

Trinity Christian Academy

Robotics & Intelligent Machines

1st Melissa Hannemann

2nd Alexander Kolyaskin

2nd Lars Hannemann

Winburn Middle

SCAPA Bluegrass

Meadowthorpe Elementary

Middle School Overall

1st Vivienne Lucier
2nd Kiera Fehr
3rd Thomas Ehrenborg

Tates Creek Middle
E. J. Hayes Middle
Morton Middle

High School Awards

Animal Sciences

1st Megan Slusarewicz
2nd Vaaragie Subramaniam
3rd Adarsh Chithrala
3rd Sunny Ghuneim

Dunbar HS
Dunbar HS
Dunbar HS
Dunbar HS

Behavioral & Social Sciences

1st Caitline Phan
2nd Anna Susini
3rd Shelby McCubbin

Dunbar HS
Dunbar HS
Dunbar HS

Biochemistry

1st Elizabeth Hausman
2nd Rehan Ganta
3rd Radika Sharma

Dunbar HS
Dunbar HS
Dunbar HS

Biomedical & Health Sciences

1st Rachel Wagers
2nd Brendan Hord
3rd Lukas Ritchie

Dunbar HS
Dunbar HS
Dunbar HS

Biomedical Engineering

1st Hannah Wang
2nd Akhil Kesaraju

Dunbar HS
Dunbar HS

Cellular & Molecular Biology

1st Rohith Kesaraju
2nd Maya Hillis
3rd Subershan Wignakumar

Dunbar HS
Dunbar HS
Dunbar HS

Chemistry

1st Angus Maske
2nd Maxwell Qui

Dunbar HS
Dunbar HS

Computational Biology & Bioinformatics

1 st	Erik Han	Dunbar HS
2 nd	Zsombar Gal	Dunbar HS
3 rd	Austin Li	Dunbar HS

Earth & Environmental Sciences

1 st	Jim Cho	Dunbar HS
2 nd	Malcolm Gooding	Henry Clay HS

Energy: Chemical

1 st	Helen Pang	Dunbar HS
-----------------	------------	-----------

Energy: Physical

1 st	Orest Tuz	Dunbar HS
-----------------	-----------	-----------

Engineering Mechanics

1 st	Rachel Seevers	Dunbar HS
2 nd	Kevin Jing	Dunbar HS
3 rd	Bobby Bose	Dunbar HS

Environmental Engineering

1 st	Garrett Jones	Home School
2 nd	Karina Henson	Dunbar HS
3 rd	Julia Radhakrishnan	Dunbar HS

Materials Science

1 st	Brenna Wallin	Lafayette HS
2 nd	Amy Cline	Dunbar HS
3 rd	Toby Pierson	Dunbar HS

Mathematics

1 st	Theodore Ehrenborg	Henry Clay HS
-----------------	--------------------	---------------

Microbiology

1 st	Kelly Chen	Dunbar HS
2 nd	Castor Grande	Lexington Catholic HS

Physics & Astronomy

1 st	Mingxi Mao	Dunbar HS
2 nd	Yuke Wang	Dunbar HS
3 rd	Zach Gilbert	Dunbar HS

Plant Sciences

1 st	Megan Guan	Dunbar HS
2 nd	Dorian Cleveland	Carter Woodson Academy
3 rd	Francisco Beltran	Carter Woodson Academy
3 rd	Caleb Mensah	Carter Woodson Academy

Robotics & Intelligent Machines

1 st	Nathan Rukavina & Kelly Kral & Chris Duncan	Dunbar HS
-----------------	---	-----------

Translational Medical Science

1 st	David Ma	Dunbar HS
2 nd	Jennifer Lee	Dunbar HS
3 rd	Laura Radulescu	Dunbar HS

Systems Software

1 st	Erin Markel	Dunbar HS
2 nd	Jonathan Browning	Dunbar HS
3 rd	Ryan Landry	Dunbar HS

High School Overall and Intel ISEF award

1 st	Rachel Seevers	Dunbar HS
2 nd	Theodore Ehrenborg	Henry Clay HS
3 rd	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
Leni Broady &
Meena Ganeshbabu &
Emily Cooper
Ashland Elementary
Dunbar HS

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 &
Meena Ganeshbabu &
Emily Cooper
Dunbar HS

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

Malcolm Gooding

Dunbar HS

Henry Clay HS

Yale Science & Engineering Award

Brenna Wallin

Lafayette HS