Results for 2010 CKRSEF

4th Grade

Biology Department Awards

Laura Cole Model Lab School
McKenzie Varble Veteran’s Park Elementary
Madison Weddle Casey County Elementary
Carter Luketich Liberty Elementary

Chemistry Department Awards

Matthew Blackwood Casey County Elementary
Katie Consiglio Athens-Chilesburg Elementary
Sarah Byrd Glendover Elementary

Physics & Astronomy Department Awards

Jakob Ousley Liberty Elementary
Colson Wilson Model Lab School
Matthew Hulette St. John Catholic
Duncan Douglas Glendover Elementary
Kevin Ensor Southern Elementary

CATEGORY AWARDS

Animal Sciences

1st Caroline Dunson Veteran’s Park Elementary
2nd Tory Stephenson SCAPA Bluegrass

Behavioral and Social Sciences

1st Annamarie Bryan SCAPA Bluegrass

Chemistry

1st Matthew Blackwell Casey County Elementary
2nd Sarah Byrd Glendover Elementary
3rd Katie Consiglio Athens-Chilesburg Elementary

Earth Science

1st Krista Manche SCAPA Bluegrass
2nd John Barton Cassidy Elementary
Engineering
1st Dylan Ruddy  Cassidy Elementary
2nd Molly Canada  Casey County Elementary

Environmental Sciences
1st Maddie Clinch  Athens-Chilesburg Elementary
2nd Rachael Demarcus  Lexington Christian Academy

Microbiology
1st McKenzie Varble  Veteran’s Park Elementary
2nd Caity Frederick  Athens-Chilesburg Elementary

Physics & Astronomy
1st Kevin Ensor  Southern Elementary
2nd Evan Fitzcharles  Cassidy Elementary
3rd Duncan Douglas  Glendover Elementary

Plant Sciences
1st Katelyn Lowery  Model Lab
2nd Carter Luketich  Liberty Elementary

Team Projects
1st Johann Wigginton &
    David Hawkins  Booker T. Washington Elementary
2nd Dan Justice &
    Donald Beaty  Yates Elementary

Overall 4th Grade Winners
1st Krista Manche  SCAPA Bluegrass
2nd Dylan Ruddy  Cassidy Elementary

Middle School

American Meteorological Society Award
Michael Bishop  St. Leo
National Society of Professional Engineers Innovative Engineering Award

Matthew Russell  Lexington Home School

Ricoh Sustainability Award

Jacob Miller  St. Leo

U. S. Navy Awards

Katie Skillman  Rosa Parks Elementary
Kylie Russ  LTMS
Alexis Wells  Tates Creek Middle

U. S. Air Force Awards

Michael Bishop  Trinity Christian Academy
Oliver Everson  St. Leo
Daniel Sedlacek  St. Leo
Ashton Thompson  St. John

Biology Department Awards

Daniel Sedlacek  St. Leo
Scott Street  Winburn Middle
Jamie Yannelli  LTMS
Andrew Hardy  Winburn Middle
Matthew Marton  Picadome Elementary
Savannah Hutchinson  St. Leo
Elyse Brumfield  Rosa Parks Elementary
Isaac Kern  Cassidy Elementary
Jordan Stewart  Edythe Hayes Middle
Jake Margolies  Bryan Station Middle
Katie Skillman  Rosa Parks Elementary
Sarah Arthus-Paratley  Bryan Station Middle

Chemistry Department Awards

Andrew Hardy  Winburn Middle
Emily Rogers  Edythe Hayes Middle
Harrison Inscencio  Edythe Hayes Middle
Ashton Thompson  St. John Catholic
Zachary Byrd  Morton Middle
Jonathan Berry  Beaumont Middle
Oliver Everson  St. Leo
Physic & Astronomy Department

Audrey Barry     St. Leo
Kylie Russ       LTMS
Charlie Blondell Morton Middle
Cynda Mather     Royal Springs Middle
Nathan Webb      Royal Springs Middle
Rachel Diamond  Royal Springs Middle
Zoe Zamora       Lexington Home School

Psychology Department Awards

Michaela Rinehart St. John Catholic

CATEGORY AWARDS

Animal Sciences

1\textsuperscript{st}  Daniel Sedlacek St. Leo
2\textsuperscript{nd}  Lauren Dixon Trinity Christian Academy
3\textsuperscript{rd}  Scott Street Winburn Middle

Behavioral and Social Sciences

1\textsuperscript{st}  Michaela Rinehart St. John’s Catholic
2\textsuperscript{nd}  Chelsea Faught Seton Catholic
3\textsuperscript{rd}  Grace Waters Trinity Christian Academy

Biochemistry

1\textsuperscript{st}  Harrison Inscencio Edythe Hayes Middle
2\textsuperscript{nd}  Daniella Hudgins Glendover Elementary

Cellular and Molecular Biology

1\textsuperscript{st}  Muadh Ghuneim Lexington Universal Academy
2\textsuperscript{nd}  Jamie Yannelli LTMS
### Chemistry

<table>
<thead>
<tr>
<th>1\textsuperscript{st}</th>
<th>Michael Takahashi</th>
<th>SCAPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2\textsuperscript{nd}</td>
<td>Amanda Wallin</td>
<td>Ashland Elementary</td>
</tr>
<tr>
<td>3\textsuperscript{rd}</td>
<td>Ben Smith</td>
<td>St. Leo</td>
</tr>
</tbody>
</table>

### Earth Science

<table>
<thead>
<tr>
<th>1\textsuperscript{st}</th>
<th>Michael Bishop</th>
<th>Trinity Christian</th>
</tr>
</thead>
<tbody>
<tr>
<td>2\textsuperscript{nd}</td>
<td>Kayla Beebout</td>
<td>Winburn Middle</td>
</tr>
<tr>
<td>3\textsuperscript{rd}</td>
<td>Jack Sweetall</td>
<td>Morton Middle</td>
</tr>
</tbody>
</table>

### Engineering

<table>
<thead>
<tr>
<th>1\textsuperscript{st}</th>
<th>Brad Woodie</th>
<th>Royal Springs Middle</th>
</tr>
</thead>
<tbody>
<tr>
<td>2\textsuperscript{nd}</td>
<td>Matthew Russell</td>
<td>Lexington Home</td>
</tr>
<tr>
<td>3\textsuperscript{rd}</td>
<td>Sarah Takahashi</td>
<td>SCAPA</td>
</tr>
</tbody>
</table>

### Energy and Transportation

<table>
<thead>
<tr>
<th>1\textsuperscript{st}</th>
<th>Zachary Byrd</th>
<th>Morton Middle</th>
</tr>
</thead>
<tbody>
<tr>
<td>2\textsuperscript{nd}</td>
<td>Seth Russell</td>
<td>Lexington Home</td>
</tr>
</tbody>
</table>

### Environmental Management

<table>
<thead>
<tr>
<th>1\textsuperscript{st}</th>
<th>Andrew Freibert</th>
<th>Morton Middle</th>
</tr>
</thead>
<tbody>
<tr>
<td>2\textsuperscript{nd}</td>
<td>Halis Karic</td>
<td>Morton Middle</td>
</tr>
<tr>
<td>3\textsuperscript{rd}</td>
<td>Noah Manno</td>
<td>Morton Middle</td>
</tr>
</tbody>
</table>

### Environmental Sciences

<table>
<thead>
<tr>
<th>1\textsuperscript{st}</th>
<th>Jacob Miller</th>
<th>St. Leo</th>
</tr>
</thead>
<tbody>
<tr>
<td>2\textsuperscript{nd}</td>
<td>Elizabeth Moore</td>
<td>Trinity Christian Academy</td>
</tr>
<tr>
<td>3\textsuperscript{rd}</td>
<td>Matthew Marton</td>
<td>Picadome Elementary</td>
</tr>
</tbody>
</table>

### Medicine and Health Sciences

<table>
<thead>
<tr>
<th>1\textsuperscript{st}</th>
<th>Ryder Kress</th>
<th>Glendover Elementary</th>
</tr>
</thead>
<tbody>
<tr>
<td>2\textsuperscript{nd}</td>
<td>Kristen Kelly</td>
<td>St. John’s Catholic</td>
</tr>
</tbody>
</table>
### Microbiology

1st  Adam Farman  Morton Middle  
2nd  Alexis Wells  Tates Creek Middle  
3rd  Lexie Mattingly  Trinity Christian Academy  
4th  Madeline Farrer  SCAPA  

### Physics and Astronomy

1st  Ronit Kar  Rosa Parks Elementary  
2nd  Vinvent Cao  Beaumont Middle  
3rd  Audrey Barry  St. Leo  

### Plant Sciences

1st  Ella Barton  Morton Middle  
2nd  Derris Stanland  Lexington Christian Academy  
3rd  Jesska Rajcan  Rosa Parks Elementary  

### Team Projects

1st  Jake Adams & Andrew Brooks  Sayre  
2nd  Ashley Moss & Bennie Linder  Leestown Middle  
3rd  Camille Rue & Clara McKinley  Ashland Elementary  

### Overall Middle School (5th -8th grades) Awards

1st  Daniel Sedlacek  St. Leo  
2nd  Ella Barton  Morton Middle School  
3rd  Michaela Reinhart  St. John Catholic
High School

American Materials Education Foundation Outstanding Materials Science Exhibit
Brian Fei  P. L. Dunbar

American Meteorological Society Award
Sibi Rajumdran  Franklin County

American Psychological Society Award
Kathryn Hays  P.L. Dunbar

Intel Excellence in Computer Science Award
Aaron Davidson  P. L. Dunbar

Mu Alpha Theta Mathematics Award
Aaron Davidson  P. L. Dunbar

National Oceanic & Atmospheric Administration Award
Victor Macrinici  P. L. Dunbar

Society for In vitro Biology Award
Kylah Rymond  Henry Clay

Stockholm Junior Water Prizes
Ashley Gumm  P. L. Dunbar
Marylynne Anderson-Cooper &
Cameron Jackson &
Logan Jackson  Bryan Station
Libby Li &
Isabella Hunt  Sayre

U. S. Navy Awards
Benjamin Tucker  Sayre
Arunita Kar  P. L. Dunbar
Justin Graff  Henry Clay
# U. S. Army Awards

Top  Sibi Rajuunmdran  Franklin County  
Other  Christopher Sato  P. L. Dunbar  
        Kylah Rymond  Henry Clay  
        Anurag Bose  P. L. Dunbar  
        David Takahashi  Lafayette  

# U. S. Public Health Service Surgeon General’s Award

Justin Graff  Henry Clay  

# Yale Science & Engineering Association Award

Andrew Derenge  P. L. Dunbar  

# Biology Department Awards

Alexander Wade  P. L. Dunbar  
Ashley Gumm  P. L. Dunbar  

# Chemistry Department Awards

Minghuang Liu  P. L. Dunbar  
Christopher Sato  P. L. Dunbar  

# Psychology Department Awards

Kathryn Hays  P. L. Dunbar  
Spencer Strup  Sayre  

---

## CATEGORY AWARDS

### Animal Sciences

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Eugenia Pushkarskaya</td>
<td>P. L. Dunbar</td>
</tr>
<tr>
<td>2nd</td>
<td>Ailin Shen</td>
<td>P. L. Dunbar</td>
</tr>
<tr>
<td>3rd</td>
<td>Kylah Rymond</td>
<td>Henry Clay</td>
</tr>
</tbody>
</table>

### Behavioral and Social Sciences

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Kathryn Hayes</td>
<td>P. L. Dunbar</td>
</tr>
<tr>
<td>2nd</td>
<td>Spencer Strup</td>
<td>Sayre School</td>
</tr>
</tbody>
</table>
3rd  Mason Hill  Sayre School

Biochemistry

1st  Rebecca Fleischman  P. L. Dunbar
2nd  Alexandra Fleischman  P. L. Dunbar

Cellular and Molecular Biology

1st  Alexandra Kiefer  P. L. Dunbar
2nd  Rahul Joseph  P. L. Dunbar

Chemistry

1st  Minghyang Liu  P. L. Dunbar
2nd  Christopher Sato  P. L. Dunbar

Computer Science

1st  Aaron Davidson  P. L. Dunbar
2nd  Andrew Derenge  P. L. Dunbar

Engineering (Electrical and Mechanical)

1st  Brian Fei  P. L. Dunbar

Energy and Transportation

1st  David Takahashi  Lafayette

Environmental Management

1st  Sibi Rajendran  Franklin County

Environmental Sciences

1st  Victor Macrinici  P. L. Dunbar
2nd  Ashley Gumm  P. L. Dunbar
### Medicine and Health Sciences

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Alex Wade</td>
<td>P. L. Dunbar</td>
</tr>
<tr>
<td>2nd</td>
<td>Justin Graff</td>
<td>Henry Clay</td>
</tr>
<tr>
<td>3rd</td>
<td>Jeremy Zhao</td>
<td>P. L. Dunbar</td>
</tr>
</tbody>
</table>

### Microbiology

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Peter Simon</td>
<td>Sayre School</td>
</tr>
</tbody>
</table>

### Physics and Astronomy

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Arunita Kar</td>
<td>P. L. Dunbar</td>
</tr>
<tr>
<td>2nd</td>
<td>Anuj Patwardhan</td>
<td>P. L. Dunbar</td>
</tr>
</tbody>
</table>

### Plant Sciences

Haley Cunningham, Sayre

### Team Projects

<table>
<thead>
<tr>
<th>Position</th>
<th>Names</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Joseph Ferguson &amp;</td>
<td>P. L. Dunbar</td>
</tr>
<tr>
<td></td>
<td>Roshan Palli</td>
<td></td>
</tr>
<tr>
<td>2nd</td>
<td>Emma Mullins &amp;</td>
<td>Sayre School</td>
</tr>
<tr>
<td></td>
<td>Ali Zaitlin</td>
<td></td>
</tr>
<tr>
<td>3rd</td>
<td>Tamas Nagy &amp;</td>
<td>P. L. Dunbar</td>
</tr>
<tr>
<td></td>
<td>Michael Patrick</td>
<td></td>
</tr>
</tbody>
</table>

### Overall High School Awards

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Arunita Kar</td>
<td>P. L. Dunbar</td>
</tr>
<tr>
<td>2nd</td>
<td>Eugenia Pushkarskaya</td>
<td>P. L. Dunbar</td>
</tr>
<tr>
<td>3rd</td>
<td>Justin Graff</td>
<td>Henry Clay</td>
</tr>
</tbody>
</table>