# 4<sup>th</sup> Grade Awards

Animal Sciences $1^{st}$ $2^{nd}$ $3^{rd}$	Elliot Ford Kaitlyn Bowman Cadence Stucker	Picadome Elementary Meadowthorpe Athens-Chilesburg
Behavioral Science 1 <sup>st</sup>	Ellie Woodward	Lexington Christian
Chemistry 1 <sup>st</sup> 2 <sup>nd</sup>	Jackson Kalinski Rosemary Carruthers	Cassidy Tates Creek Elementary
Earth & Planetary	Science	
$\frac{1^{\text{st}}}{2^{\text{nd}}}$	Will Bennett Riley Grove	Meadowthorpe Sandersville
Engineering		
1 <sup>st</sup>	Will Hands	Tates Creek Middle
2 <sup>nd</sup>	Astand Trucks	Glendover
<b>Environmental Scie</b>	nces	
$1^{st}$	Sha'nisa Williams	Yates
$2^{nd}$	Henry Blyth	Clays Mill
3 <sup>rd</sup>	Colton Wexler	Julius Marks
Microbiology		
$1^{st}$	Charlie Frederick	Ashland
$2^{nd}$	Ryan Couture	Southern
Physics & Astronom	nv	
1 <sup>st</sup>	Max Wheeler	Lexington Christian
$2^{nd}$	Grace Statzer	Home School
3 <sup>rd</sup>	Kennedy Sayre	St. Leo
Plant Science		
1 <sup>st</sup>	Ginny Gregory	St. Leo
$2^{nd}$	Katie Ramsey	St. Leo
<b>Overall Winners</b>		
1 <sup>st</sup>	Charlie Frederick	
$2^{nd}$	Will Bennett	
$3^{rd}$	Ellie Woodward	

# Middle School (5<sup>th</sup>-8<sup>th</sup> grade) Awards

#### Life Sciences Awards

Rohith Kesaraju	Winburn
Natalie Hagan	The Lexington School
Luke Keck	Model Lab School
Lucy Frost-Helm	Model Lab School
Julia Meadors	Ashland Elementary
Rebecca Collins	Morton
John Barton	Morton
Katie Consiglio	E. J. Hayes
Grace Shaftner	SCAPA
Samantha Hutchinson	St. Leo
Alex Van Campen	Home School
Ryan Crump	Christ the King
Maggie Thomas	SCAPA
Lucas Burke	Morton
Abby Beckman	Sts. Peter & Paul
Mary Pool	Bryan Station Middle

## **Physical Sciences Awards**

Rebecca & Rachel Fine Rebecca Armstrong Orko Sinah Gal Zsombor Angelina Shi Tyler Rosenkrantz Baili Smith Caroline Thomas Andrew Reese Justin DeRosa Eliana Shapere Austin Noelscher Lucas Shorter Sarah Murner Mary Marchaterre Jennifer Lee Joshua Siegel Kacie Hughes Alex & Adrian Wylie Maxwell Rohde	Beaumont Picadome Elementary Tates Creek Middle Winburn Tates Creek Middle Royal Spring Middle Christ the King Trinity Christian St. Leo Bryan Station Middle Lexington Christian St. Leo Bryan Station Middle Winburn Rosa Parks Elementary E. J. Hayes Winburn Royal Spring Model Lab School
•	Royal Spring Model Lab School
Josephine Wendroth	SCAPA

## Army Awards

Medalist:	Stephen Perry	Winburn
	Alex & Adrian Wylie	Winburn
	Justin DeRosa	St. Leo
	Josh Baker	Morton
	Megan Slusarewicz	Meadowthorpe
Navy Awar Katie Consi		E. J. Hayes
William Kle	0	Rosa Parks Elementary
Tyler Rosen	krantz	Tates Creek Middle
National At	tmospheric & Oceanic Adn	ninistration Pulse of the Pla
W:11 IZ:		Course

#### lanet Award

Will Kimmerer	Sayre
Sara Byrd	Morton

## Mu Alpha Theta Mathematics Society Award

Javier	Gonzál	les-N	[ano]	leoni
JUVICI	OUILa		apo.	com

Rowan County Middle

# **Category Awards**

Animal Sciences		
$1^{st}$	Lucas Tanaka	Trinity Christian
$2^{nd}$	Preston Sabharwal	Sayre
3 <sup>rd</sup>	Alex Van Campen	Home School
Behavioral Science		
$1^{st}$	Isaac Abernathy	Meadowthorpe Elementary
$2^{nd}$	Hannah Tighe	Home School
3 <sup>rd</sup>	Julia Meadors	Ashland Elementary
Biochemistry		
1 <sup>st</sup>	Malvika Singhai	Winburn
Cellular & Molecular	r Biology	
$1^{st}$	Sarah Grace Johnson	Lexington Christian
$2^{nd}$	Alistair Keggen	Christ the King
$3^{rd}$	Rohith Kesaraju	Winburn
Chemistry		
1 <sup>st</sup>	Amanda Wallin	LTMS
I	i munda i i unn	

$3^{rd}$ Angelina ShiWinburnComputer Science $1^{st}$ Stephen PerryWinburnEarth & Planetary Science $1^{st}$ Steven Armbruster Zachary Jones Joshua SiegelBryan Station Middle Winburn Rosa Parks ElementaryEnergy & Transportation $1^{st}$ Henry Laine Chris Dixon 3rdWinburn Trinity Christian LTMSEnergy & Transportation $1^{st}$ Henry Laine Henry Laine (Chris Dixon 3rdWinburn Mike MitinEngineering: Electrical & Mechanical $1^{st}$ William Klement Jacob Cottrell Maxwell SchneiderRosa Parks Elementary Winburn GlendoverEnvironmental Manegement $1^{st}$ Rosa Parks Elementary Winburn GlendoverSarah Byrd Derris Stanland AgreMorton Lexington Christian Christ the KingEnvironmental Sciences $1^{st}$ Sarah Byrd Derris Stanland Ryan CrumpMorton Lexington Christian Christ the KingMathematical Sciences $1^{st}$ Joanna Slusarewicz Laura MendenhallWinburn MortonMicrobiology $1^{st}$ Brad Woodie Hedayah Abu shwiemehRoyal Spring Middle Lexington Universal Kington Universal Andrew ReesePhysic & AstronomyKyra Scevers Sundus Ghuneim 3rdBeaumont Lexington Universal Kington Universal Kington Universal Kington Universal Kington Universal Kington Universal Kington Universal Kington Universal Kington Universal	$2^{nd}$	Azure Rowe	SCAPA
1stStephen PerryWinburnEarth & Planetary Science $1^{st}$ Steven ArmbrusterBryan Station Middle $2^{nd}$ Zachary JonesWinburnRosa Parks Elementary $3^{rd}$ Joshua SiegelWinburn $1^{st}$ Henry LaineWinburn $2^{nd}$ Chris DixonTrinity Christian $2^{nd}$ Chris DixonTrinity Christian $2^{nd}$ Mike MitinLTMSEngineering: Electrical & MechanicalRosa Parks Elementary $1^{st}$ William KlementRosa Parks Elementary $2^{nd}$ Jacob CottrellWinburn $3^{rd}$ Maxwell SchneiderGlendoverEnvironmental ManagementRosa Parks ElementarySayre $1^{st}$ Rachel SeeversRosa Parks Elementary $2^{nd}$ John BartonMortonEnvironmental SciencesMorton $1^{st}$ Sarah ByrdLexington Christian $3^{rd}$ Javier Gonzales-NapoleoniRowan County MiddleMedicine & Health SciencesIsaJoanna SlusarewiczWinburn $1^{st}$ Joanna SlusarewiczWinburn $2^{nd}$ Brad WoodieRoyal Spring Middle $2^{nd}$ Brad WoodieRoyal Spring Middle $2^{nd}$ Brad WoodieLexington UniversalPhysic & Astronomy $1^{st}$ Sundus Ghuneim	$3^{\rm rd}$	Angelina Shi	Winburn
1stStephen PerryWinburnEarth & Planetary Science $1^{st}$ Steven ArmbrusterBryan Station Middle $2^{nd}$ Zachary JonesWinburnRosa Parks Elementary $3^{rd}$ Joshua SiegelWinburn $1^{st}$ Henry LaineWinburn $2^{nd}$ Chris DixonTrinity Christian $2^{nd}$ Chris DixonTrinity Christian $2^{nd}$ Mike MitinLTMSEngineering: Electrical & MechanicalRosa Parks Elementary $1^{st}$ William KlementRosa Parks Elementary $2^{nd}$ Jacob CottrellWinburn $3^{rd}$ Maxwell SchneiderGlendoverEnvironmental ManagementRosa Parks ElementarySayre $1^{st}$ Rachel SeeversRosa Parks Elementary $2^{nd}$ John BartonMortonEnvironmental SciencesMorton $1^{st}$ Sarah ByrdLexington Christian $3^{rd}$ Javier Gonzales-NapoleoniRowan County MiddleMedicine & Health SciencesIsaJoanna SlusarewiczWinburn $1^{st}$ Joanna SlusarewiczWinburn $2^{nd}$ Brad WoodieRoyal Spring Middle $2^{nd}$ Brad WoodieRoyal Spring Middle $2^{nd}$ Brad WoodieLexington UniversalPhysic & Astronomy $1^{st}$ Sundus Ghuneim	Computer Science		
Earth & Planetary ScienceInternational state of the second s	1 <sup>st</sup>	Stenhen Perry	Winburn
	I	Stephen Peny	vv mourn
$2^{nd}$ Zachary JonesWinburn $3^{rd}$ Joshua SiegelWinburn $3^{rd}$ Joshua SiegelRosa Parks ElementaryEnergy & Transportation"I"Winburn $1^{st}$ Henry LaineWinburn $2^{nd}$ Chris DixonTrinity Christian $3^{rd}$ Mike MitinLTMSEngineering: Electrical & Mechanical"I" $1^{st}$ William KlementRosa Parks Elementary $2^{nd}$ Jacob CottrellWinburn $3^{rd}$ Maxwell SchneiderGlendoverEnvironmental ManagementRosa Parks Elementary $2^{nd}$ John BartonMortonEnvironmental ScienceNorton $1^{st}$ Sarah ByrdMorton $2^{nd}$ Derris StanlandLexington Christian $3^{rd}$ John BartonRowan County MiddleMathematical Sciences1"Joanna Slusarewicz $1^{st}$ Joanna SlusarewiczWinburn $1^{st}$ Joanna SlusarewiczWinburn $2^{nd}$ Laura MendenhallMortonMicrobiology1"Brad WoodieRoyal Spring Middle $2^{nd}$ Brad WoodieRoyal Spring Middle $2^{nd}$ Sundus GhuneimLexington Universal		cience	
$3^{rd}$ Joshua SiegelRosa Parks ElementaryEnergy & Transportation1**Henry LaineWinburn $2^{nd}$ Chris DixonTrinity Christian $3^{rd}$ Mike MitinLTMSEngineering: Electrical & MechanicalRosa Parks Elementary $1^{st}$ William KlementRosa Parks Elementary $2^{nd}$ Jacob CottrellWinburn $3^{rd}$ Maxwell SchneiderGlendoverEnvironmental ManagementRosa Parks Elementary $1^{st}$ Rachel SeeversRosa Parks Elementary $2^{nd}$ John BartonMorton $2^{nd}$ John BartonMorton $2^{nd}$ Derris Stanland Ryan CrumpLexington Christian Christ the KingMathematical Sciences1**Joanna SlusarewiczWinburn Morton $1^{st}$ Joanna SlusarewiczWinburn Morton $2^{nd}$ Joanna SlusarewiczWinburn Morton $2^{nd}$ Brad Woodie $2^{nd}$ Royal Spring Middle Lexington UniversalMicrobiology1**Brad Woodie $2^{nd}$ Royal Spring Middle Lexington UniversalPhysic & Astronomy1**Kyra Seevers Sundus GhuneimBeaumont Lexington Universal	-		-
Energy & TransportationHenry LaineWinburn $2^{nd}$ Chris DixonTrinity Christian $3^{rd}$ Mike MitinLTMSEngineering: Electrical & MechanicalIteration of the formation		•	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3"	Joshua Siegel	Rosa Parks Elementary
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Energy & Transports	ation	
$2^{nd}$ $3^{rd}$ Chris Dixon Mike MitinTrinity Christian LTMSEngineering: Electrical & Mechanical $1^{st}$ William Klement yacob Cottrell Jacob Cottrell Maxwell SchneiderRosa Parks Elementary Winburn GlendoverEnvironmental Management $1^{st}$ Rachel Seevers Rosa Parks Elementary Winburn GlendoverEnvironmental Management $1^{st}$ Rachel Seevers Rosa Parks Elementary Sayre MortonInd $2^{nd}$ Will Kimmerer John BartonRosa Parks Elementary Sayre MortonEnvironmental Science $1^{st}$ Sarah Byrd Derris Stanland Ryan CrumpMorton Lexington Christian Christ the KingMathematical Sciences $1^{st}$ Javier Gonzales-NapoleoniRowan County MiddleMedicine & Health Sciences $1^{st}$ Joanna Slusarewicz Laura MendenhallWinburn MortonMicrobiology $1^{st}$ Brad Woodie Hedayah Abu shwiemehRoyal Spring Middle Lexington UniversalPhysic & Astronomy $1^{st}$ Kyra Seevers Sundus GhuneimBeaumont Lexington Universal	$1^{\text{st}}$		Winburn
$3^{rd}$ Mike MitinLTMS $3^{rd}$ Mike MitinLTMSEngineering: Electrical & Mechanical1stRosa Parks Elementary $2^{nd}$ Jacob CottrellWinburn $3^{rd}$ Maxwell SchneiderGlendoverEnvironmental ManagementGlendoverGlendover $1^{st}$ Rachel SeeversRosa Parks Elementary $2^{nd}$ Will KimmererSayre $3^{rd}$ John BartonMortonEnvironmental ScienceIstSarah Byrd $1^{st}$ Sarah ByrdMorton $2^{nd}$ Derris StanlandLexington Christian $3^{rd}$ Ryan CrumpRowan County MiddleMathematical SciencesIstJoanna Slusarewicz $1^{st}$ Joanna SlusarewiczWinburn $2^{nd}$ Laura MendenhallMortonMicrobiologyIstBrad WoodieRoyal Spring Middle $2^{nd}$ Brad WoodieLexington UniversalPhysic & AstronomyIstSundus GhuneimLexington Universal		•	
Engineering: Electrical & Mechanical $1^{st}$ William KlementRosa Parks Elementary $2^{nd}$ Jacob CottrellWinburn $3^{rd}$ Maxwell SchneiderGlendoverEnvironmental ManagementRosa Parks Elementary $1^{st}$ Rachel SeeversRosa Parks Elementary $2^{nd}$ Will KimmererSayre $3^{rd}$ John BartonMortonEnvironmental SciencerMorton $1^{st}$ Sarah ByrdMorton $2^{nd}$ Derris StanlandLexington Christian $3^{rd}$ Javier Gonzales-NapoleoniRowan County MiddleMedicine & Health SciencesIstJoanna SlusarewiczWinburn $1^{st}$ Joanna SlusarewiczWinburn $2^{nd}$ Laura MendenhallMortonMicrobiologyIstBrad WoodieRoyal Spring Middle $2^{nd}$ Brad WoodieRoyal Spring Middle $2^{nd}$ Hedayah Abu shwiemehRoyal Spring MiddlePhysic & AstronomyIstSundus GhuneimEeaumont $2^{nd}$ Sundus GhuneimLexington Universal	—		-
$1^{st}$ William KlementRosa Parks Elementary $2^{nd}$ Jacob CottrellWinburn $3^{rd}$ Maxwell SchneiderGlendoverEnvironmental ManagementRachel SeeversRosa Parks Elementary $1^{st}$ Rachel SeeversRosa Parks Elementary $2^{nd}$ Will KimmererSayre $3^{rd}$ John BartonMortonEnvironmental SciencerIstSarah Byrd $1^{st}$ Sarah ByrdMorton $2^{nd}$ Derris StanlandLexington Christian $2^{nd}$ Derris StanlandChrist the King $3^{rd}$ Ryan CrumpRowan County MiddleMathematical SciencesIstJoanna Slusarewicz $1^{st}$ Joanna SlusarewiczWinburn $2^{nd}$ Laura MendenhallMortonMicrobiologyIstBrad Woodie $1^{st}$ Brad WoodieRoyal Spring Middle $2^{nd}$ Brad WoodieLexington UniversalPhysic & AstronomyIstKyra Seevers $2^{nd}$ Sundus GhuneimLexington Universal	C		21110
$\begin{array}{cccccccc} 2^{nd} & Jacob Cottrell & Winburn & Glendover \\ 3^{rd} & Maxwell Schneider & Glendover \\ \hline \\ Ist & Rachel Seevers & Rosa Parks Elementary \\ 2^{nd} & Will Kimmerer & Sayre \\ 3^{rd} & John Barton & Morton \\ \hline \\ Environmental Science \\ & 1^{st} & Sarah Byrd & Morton \\ 2^{nd} & Derris Stanland & Lexington Christian \\ 3^{rd} & Ryan Crump & Christ the King \\ \hline \\ Mathematical Sciences \\ 1^{st} & Joanna Slusarewicz & Winburn \\ 2^{nd} & Laura Mendenhall & Morton \\ \hline \\ Microbiology \\ 1^{st} & Brad Woodie \\ 2^{nd} & Hedayah Abu shwiemeh \\ \hline \\ Physic & Astronomy \\ 1^{st} & Kyra Seevers & Beaumont \\ 2^{nd} & Sundus Ghuneim \\ \hline \end{array}$		cal & Mechanical	
$3^{rd}$ Maxwell SchneiderGlendoverEnvironmental ManagementRachel SeeversRosa Parks Elementary $2^{nd}$ Will KimmererSayre $3^{rd}$ John BartonMortonEnvironmental ScienceIstSarah Byrd $1^{st}$ Sarah ByrdLexington Christian $2^{nd}$ Derris StanlandLexington Christian $3^{rd}$ Ryan CrumpRowan County MiddleMathematical SciencesIstJoanna Slusarewicz $1^{st}$ Joanna SlusarewiczWinburn $2^{nd}$ Laura MendenhallMortonMicrobiologyIstBrad Woodie $2^{nd}$ Brad WoodieRoyal Spring MiddlePhysic & AstronomyIstKyra Seevers $1^{st}$ Sundus GhuneimBeaumont $2^{nd}$ Sundus GhuneimLexington Universal	_	William Klement	Rosa Parks Elementary
Number of Mathematical Sciences $1^{st}$ Rachel SeeversRosa Parks Elementary $2^{nd}$ Will KimmererSayre $3^{rd}$ John BartonMortonEnvironmental ScienceIstSarah Byrd $1^{st}$ Sarah ByrdMorton $2^{nd}$ Derris StanlandLexington Christian $3^{rd}$ Ryan CrumpChrist the KingMathematical SciencesIstJavier Gonzales-Napoleoni $1^{st}$ Javier Gonzales-NapoleoniRowan County MiddleMedicine & Health SciencesIstJoanna Slusarewicz $1^{st}$ Joanna SlusarewiczWinburn MortonMicrobiologyIstBrad Woodie Hedayah Abu shwiemehPhysic & AstronomyIstKyra Seevers Sundus Ghuneim $1^{st}$ Kyra SeeversBeaumont Lexington Universal		Jacob Cottrell	Winburn
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$3^{\rm rd}$	Maxwell Schneider	Glendover
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<b>E</b>		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		-	De es De des Els mantes ma
$3^{rd}$ John BartonMortonEnvironmental Science1stSarah ByrdMorton $2^{nd}$ Derris StanlandLexington Christian $3^{rd}$ Ryan CrumpChrist the KingMathematical SciencesJavier Gonzales-NapoleoniRowan County MiddleMedicine & Health SciencesJoanna SlusarewiczWinburn $2^{nd}$ Joanna SlusarewiczWinburn $2^{nd}$ Laura MendenhallMortonMicrobiology1stBrad Woodie $2^{nd}$ Hedayah Abu shwiemehRoyal Spring MiddlePhysic & Astronomy1stKyra SeeversBeaumont $2^{nd}$ Sundus GhuneimLexington Universal			•
North MortonEnvironmental Science $1^{st}$ Sarah ByrdMorton $2^{nd}$ Derris StanlandLexington Christian $3^{rd}$ Ryan CrumpChrist the KingMathematical SciencesIstJavier Gonzales-Napoleoni $1^{st}$ Javier Gonzales-NapoleoniRowan County MiddleMedicine & Health SciencesVinburn $2^{nd}$ Joanna SlusarewiczWinburn $2^{nd}$ Laura MendenhallMortonMicrobiology $1^{st}$ Brad WoodieRoyal Spring Middle $2^{nd}$ Hedayah Abu shwiemehLexington UniversalPhysic & Astronomy $1^{st}$ Kyra SeeversBeaumont $2^{nd}$ Sundus GhuneimLexington Universal	_		•
$ \begin{array}{cccc} & & & & & & & & & & & & & & & & & $	5	John Barton	WOITOII
$ \begin{array}{cccc} & & & & & & & & & & & & & & & & & $	Environmental Scien	ice	
$\begin{array}{cccc} 2^{nd} & Derris Stanland & Lexington Christian \\ 3^{rd} & Ryan Crump & Christ the King \end{array}$ $\begin{array}{cccc} Mathematical Sciences \\ 1^{st} & Javier Gonzales-Napoleoni \\ Medicine & Health Sciences \\ 1^{st} & Joanna Slusarewicz \\ 2^{nd} & Laura Mendenhall \\ \end{array}$ $\begin{array}{cccc} Winburn \\ Morton \\ Morton \\ \end{array}$ $\begin{array}{cccc} Microbiology \\ 1^{st} \\ 2^{nd} \\ \end{array}$ $\begin{array}{cccc} Brad Woodie \\ Hedayah Abu shwiemeh \\ \end{array}$ $\begin{array}{cccc} Royal Spring Middle \\ Lexington Universal \\ \end{array}$ $\begin{array}{cccc} Physic \& Astronomy \\ 1^{st} \\ 2^{nd} \\ \end{array}$ $\begin{array}{cccc} Srad \\ Sundus Ghuneim \\ \end{array}$	$1^{st}$	Sarah Byrd	Morton
$3^{rd}$ Ryan CrumpChrist the KingMathematical SciencesJavier Gonzales-NapoleoniRowan County MiddleMedicine & Health SciencesIstJoanna SlusarewiczWinburn $2^{nd}$ Joanna SlusarewiczWinburn $2^{nd}$ Laura MendenhallMortonMicrobiologyIstBrad WoodieRoyal Spring Middle $2^{nd}$ Brad WoodieRoyal Spring Middle $2^{nd}$ Hedayah Abu shwiemehRoyal Spring MiddlePhysic & AstronomyIstSundus GhuneimBeaumont $2^{nd}$ Sundus GhuneimLexington Universal	$2^{nd}$		Lexington Christian
$1^{st}$ Javier Gonzales-NapoleoniRowan County MiddleMedicine & Health SciencesJoanna SlusarewiczWinburn $2^{nd}$ Joanna SlusarewiczWinburn $2^{nd}$ Laura MendenhallMortonMicrobiologyBrad WoodieRoyal Spring Middle $2^{nd}$ Brad WoodieRoyal Spring Middle $2^{nd}$ Kyra SeeversBeaumont $1^{st}$ Sundus GhuneimBeaumont	3 <sup>rd</sup>	Ryan Crump	
$1^{st}$ Javier Gonzales-NapoleoniRowan County MiddleMedicine & Health SciencesJoanna SlusarewiczWinburn $2^{nd}$ Joanna SlusarewiczWinburn $2^{nd}$ Laura MendenhallMortonMicrobiologyBrad WoodieRoyal Spring Middle $2^{nd}$ Brad WoodieRoyal Spring Middle $2^{nd}$ Kyra SeeversBeaumont $1^{st}$ Sundus GhuneimBeaumont			
Medicine & Health SciencesWinburn $2^{nd}$ Joanna SlusarewiczWinburn $2^{nd}$ Laura MendenhallMortonMicrobiology1stBrad WoodieRoyal Spring Middle $2^{nd}$ Hedayah Abu shwiemehLexington UniversalPhysic & Astronomy1stKyra SeeversBeaumont $2^{nd}$ Sundus GhuneimLexington Universal			
1 st 2 ndJoanna Slusarewicz Laura MendenhallWinburn MortonMicrobiology 1 st 2 ndBrad Woodie Hedayah Abu shwiemehRoyal Spring Middle Lexington UniversalPhysic & Astronomy 1 st 2 ndKyra Seevers Sundus GhuneimBeaumont Lexington Universal		Javier Gonzales-Napoleoni	Rowan County Middle
1 st 2 ndJoanna Slusarewicz Laura MendenhallWinburn MortonMicrobiology 1 st 2 ndBrad Woodie Hedayah Abu shwiemehRoyal Spring Middle Lexington UniversalPhysic & Astronomy 1 st 2 ndKyra Seevers Sundus GhuneimBeaumont Lexington Universal	Medicine & Health S	Sciences	
2ndLaura MendenhallMortonMicrobiology1stBrad WoodieRoyal Spring Middle2ndHedayah Abu shwiemehLexington UniversalPhysic & Astronomy1stKyra SeeversBeaumont2ndSundus GhuneimLexington Universal			Winburn
$\begin{array}{cccc} \mbox{Microbiology} & & & & \\ & 1^{st} & & Brad Woodie & & Royal Spring Middle \\ & 2^{nd} & & Hedayah Abu shwiemeh & Lexington Universal \\ \mbox{Physic & Astronomy} & & \\ & 1^{st} & & Kyra Seevers & & Beaumont \\ & 2^{nd} & & Sundus Ghuneim & Lexington Universal \\ \end{array}$			
1stBrad WoodieRoyal Spring Middle2ndHedayah Abu shwiemehLexington UniversalPhysic & AstronomyIstKyra SeeversBeaumont2ndSundus GhuneimLexington Universal	-		
$\begin{array}{cccc} 2^{nd} & Hedayah \ Abu \ shwiemeh & Lexington \ Universal \\ \end{array}$ $\begin{array}{cccc} Physic \& \ Astronomy \\ 1^{st} & Kyra \ Seevers & Beaumont \\ 2^{nd} & Sundus \ Ghuneim & Lexington \ Universal \\ \end{array}$			
$2^{\text{nt}}$ Headyan Hod shwienienLexington ChiversaPhysic & Astronomy1stKyra SeeversBeaumont $2^{\text{nd}}$ Sundus GhuneimLexington Universal		Brad Woodie	Royal Spring Middle
1stKyra SeeversBeaumont2ndSundus GhuneimLexington Universal	$2^{nd}$	Hedayah Abu shwiemeh	Lexington Universal
1stKyra SeeversBeaumont2ndSundus GhuneimLexington Universal		_	
2 <sup>nd</sup> Sundus Ghuneim Lexington Universal	rnysic & Astronomy		Decument
5 Andrew Reese Irinity Christian	—		
	J	Anultw Reese	minty Christian

#### Plant Sciences

$1^{st}$	Lauren Carter	Rosa Parks Elementary
$2^{nd}$	Evan Lancho	Mary Queen of the Holy Rosary
$3^{rd}$	Will Southall	Lexington Christian

#### Middle school overall winners.

1st	Amanda Wallin	LTMS
2nd	Johanna Slusarewicz	Winburn
3rd	William Klement	Rosa Parks

# **High School Awards**

#### **Army Awards**

Medalist:	Colleen Craven	Sayre		
	Anna Ming Grant Boggess Alex Petros Francesca Spinto	Dunbar Dunbar Dunbar Sayre		
Air Force Av	vards			
Mykalin Jone	t & Elizabeth Walsh ss & Joseph Natter	Dunbar Sayre Dunbar		
Yale Science & Engineering Award				
Julie Graf & Vania Ma		Dunbar		
American Psychological Society Award				
Danielle Datillio & Petra Ronald		Dunbar		
ASM Materials Science Award				
Yuki Inoue		Dunbar		
National Society of Professional Engineers Innovative Engineering Award				
Mykalin Jone	S	Sayre		

## **ISWEEEP Sustainability Award**

Abigail Clayton	Sayre
-----------------	-------

# **Category Awards**

Animal Sciences 1 <sup>st</sup> 1 <sup>st</sup>	Miranda Richardson Valerie Sarge	Dunbar Dunbar		
Behavioral Science 1 <sup>st</sup> 2 <sup>nd</sup>	Danielle Dattilio & Petra Ronald Slavina Goleva	Dunbar Dunbar		
Biochemistry 1 <sup>st</sup> 2 <sup>nd</sup>	Jesse Li Anna Ming	Dunbar Dunbar		
Cellular & Molecular 1 <sup>st</sup> 2 <sup>nd</sup>	Biology Jessica Geddes Trevor Krolak & Mike Yang	Dunbar Dunbar		
Chemistry 1 <sup>st</sup> 2 <sup>nd</sup>	Julie Graf & Vania Ma Edward Diloreto	Dunbar Dunbar		
Computer Science $1^{st}$ $2^{nd}$	Alex Petros Aaron Karp & Robert McGillivrey	Dunbar Dunbar		
Energy & Transportation				
$1^{\text{st}}$ $2^{\text{nd}}$	Humzah Qazi Taylor Hudson & Leslie Saylor	Dunbar Locust Trace		
Engineering: Electric 1 <sup>st</sup> 1 <sup>st</sup>	al & Mechanical William Prince Mykalin Jones	Dunbar Sayre		
Engineering: Materials & Bioengineering				
$1^{\text{st}}$ $2^{\text{nd}}$	Yuki Inoue Charles Grigsby	Dunbar Dunbar		
Mathematical Sciences				
$1^{st}$	Howard Ball	Sayre		

Medicine & Health Sciences				
$1^{st}$	Todd Montgomery	Dunbar		
$2^{nd}$	Erin Anderson	Dunbar		
Physic & Astronomy				
$1^{st}$	Idrees Kahloon	Dunbar		
$2^{nd}$	Deborah Ferguson & Rebecca Schladt	Dunbar		
Plant Sciences				
$1^{st}$	Orsolya Hegyi	Dunbar		
$2^{nd}$	Abigail Clayton	Sayre		

#### **Overall high school winners.**

1st	William Prince	Dunbar Intel Finalists
2nd	Idrees Kahloon	DunbarIntel Finalists
3rd	Miranda Richardson	Dunbar