Fourth Grade Category Awards

Anim	al Scien	ices		
	1^{st}	Shannon Studts	Ashland Eler	nentary
	2^{nd}	Leo Eyerman	Liberty Elem	entary
Beha	vioral &	& Social Sciences		
	1^{st}	Nora Reichert	Rosa Parks E	lementary
Biom	edical &	& Health Sciences		
	1^{st}	Luke Jones	Meadowthor	pe Elementary
Chen	istry			
	1^{st}	Trevor Agent		Stonewall Elementary
	2^{nd}	Ian Griffin		St. Leo
	3 rd	Emmy Collier, Faith I	Meadows	Model Lab
Earth	a & Env	ironmental Sciences		
	1^{st}	Husain Ghuneim		Stonewall Elementary
	2^{nd}	Hassan Abdelraouf		Lexington Universal
	3 rd	Vanessa Keyland		Garden Springs Elementary
Engir	neering			
	1^{st}	Logan Crum		Ashland Elementary
	2^{nd}	Owen Mickelwait		Liberty Elementary
Mate	rials Sc.	ience		
	1^{st}	Curtis Blanche		Glendover Elementary
	2^{nd}	Aidan McMahon		St. Leo
	3 rd	Woody Morris		St. Leo
Micro	obiolog	V		
	1^{st}	Elijah Young		Sts. Peter & Paul
	2^{nd}	Jack Baskette		Stonewall Elementary
Plant	Science	2		
	1^{st}	Nishad Joshi		Stonewall Elementary
Physi	ics & As	stronomy		
-	1^{st}	Joseph Hicks		Maxwell Elementary
	2^{nd}	Christian Giannone		SCAPA
	3 rd	Haneen Ghuneim		Stonewall Elementary

4 th Gre	ade Bes	t of Fair	
	1^{st}	Curtis Blanche	Glendover Elementary
	2^{nd}	Joseph Hicks	Maxwell Elementary
		-	·
Middl	le Scho	ol Special Awards	
	U. S. (Office of Naval Research	
		Varun Hariprasad	Tates Creek Middle
		Ella Emmert	Sts. Peter & Paul
		Isabella Squire	Leestown Middle
		Matthew David Klee	Winburn Middle
	U. S. A	Air Force	
		Kiera Fehr	E. J. Hayes
	Mu Al	pha Theta Award	T
		Margo Stewart	Leestown Middle
	Dunba	r Girls STEM Award	
		Elke Coenders	Bryan Station Middle
	Broad	com Masters	
	Dioud	Kyle Lewis	Bryan Station Middle
		Eli Abernathy	Winburn Middle
		Dorottya Gal	Winburn Middle
		James William Grant	Bryan Station Middle
		Anna Ackerman	Beaumont Middle
		Kiera Fehr	E. J. Hayes Middle
		Wilson Spangler	SCAPA
		Matthew Klee	Winburn Middle
		Manya Tiwari	Beaumont Middle
		Melissa Hanneman	Winburn Middle
		Khalid Rashad	Beaumont Middle
		Ethan Mullins	Morton Middle
		Zachary Washnock	Lexington Christian
		ol Category Awards	
Anima	ıl Scienc	ces	

Animal Sciences

1^{st}	Kyle Lewis	Bryan Station Middle
2^{nd}	Caroline Blitch	Winburn Middle
3 rd	Abigail Gay	Trinity Christian
3 rd	Isabella Arauz	Mary Queen otHR

Behavioral & Social Sciences

1 st	Eli Abernathy	Winburn Middle
2^{nd}	Reese Lile	Glendover Elementary
3 rd	Elke Coenders	Bryan Station Middle
Biochemistry		
1^{st}	Kiran Koul	Rosa Parks Elementary
2^{nd}	Vivienne Lucier	Tates Creek Middle
3 rd	Kristin Drummond	St. John's
D' 1' 1 (

Biomedical & Health Sciences

1^{st}	Dorottya Gal	Winburn Middle
2^{nd}	Michael Barnett	Seton Catholic
3 rd	Elizabeth Moore	Winburn Middle
3 rd	Ella Emmert	Sts. Peter & Paul

Cellular & Molecular Biology

	01	
1^{st}	Ethan Mullins	Morton Middle

Chemistry

1^{st}	James William Grant	Bryan Station Middle
2^{nd}	Lutece DuBravac	Winburn Middle
3 rd	Benjamin Hightower	Morton Middle

Earth & Environmental Sciences

1^{st}	Anna Ackerman	Beaumont Middle
2^{nd}	Varun Hariprasad	Tates Creek Middle
3 rd	J. T. Baniak	Winburn Middle
3 rd	Sophie Hildebrandt	Winburn Middle

Lexington Universal

Energy: Chemical

Energy: Physical

1^{st}	Kayla Turney	Leestown Middle
2nd	Taelour Turner, Berkeley Parks	Carter Woodson

Engineering Mechanics

Kiera Fehr	E. J. Hayes Middle
Zachary Washnock	Lexington Christian
William Gayou	St. Leo

Environmental Engineering
Wilson Spangler
Sarah Ferguson
Valeria Culp-Millán

SCAPA **SCAPA** Maxwell Elementary

Materials Science

1^{st}	Maggie Ferguson, Eleanor Badgett	Winburn Middle
2^{nd}	Aidan Blakeman	Model Lab
2^{nd}	Ashley Higdon	St. Leo
3 rd	Carter Boggess	Home School
3 rd	Thomas Ehrenborg	Morton Middle

Mathematics

1^{st}	Joseph Vulakh
1^{st}	Margo Stuart

Microbiology

1^{st}	Ana Marie Cornea	V
2^{nd}	Anna Martinez	В
3 rd	Katarina Salisbury	C

Physics & Astronomy

1^{st}	Matthew Klee
2^{nd}	Casey Powell
3 rd	Eric Turney
3 rd	Lucas Reimer

Plant Sciences

1^{st}	Manya Tiwari	Beaumont
2^{nd}	Isabella Squire	Leestown
3 rd	Alexander Stumber	Ashland E
3 rd	Griffin North	St. Leo

Robotics & Intelligent Machines

 1^{st} Melissa Hanneman

Systems Software

1^{st}	Khalid Rashad
2^{nd}	Sam Ederington

Winburn Middle
Model Lab
St. Leo
Home School
Morton Middle

Meadowthorpe Elementary Leestown Middle

Winburn Middle Beaumont Middle Glendover Elementary

Winburn Middle Beaumont Middle Leestown Middle Mary Queen otHR

nt Middle Middle Elementary

Winburn Middle

Beaumont Middle Winburn Middle

<u>Middle</u>	School Best	t of Fair		
	1 st Mela	issa Hanneman	Winbu	rn Middle
	2 nd Ann	a Ackerman	Beaum	ont Middle
	3 rd Dore	ottya Gal	Winbu	rn Middle
High S	chool Speci	al Awards		
	Office of Na	aval Research		
	Auri	ien Vaez		Dunbar HS
	Kell	y Chen		Dunbar HS
	U. S. Air Fo	orce		
	Call	ie Gardella		Dunbar HS
	Racl	hel Seevers		Dunbar HS
	Mag	gie Cook-Allen		Dunbar HS
	American P	sychological Associ	ation	
	Jamo	es Brandewie		Dunbar HS
	ASM Mater	ials Education Foun	dation	
	Brer	nna Wallin		Lafayette HS
	Intel Excelle	ence in Computer So	cience	
	Erin	Markel		Dunbar HS
	ISWEEEP t	rip Award		
	Jin C	Cho		Dunbar HS
	Ricoh Amer	ricas Award		
	Lea	Yiannikouris		Dunbar HS
	Society for	in vitro Biology Aw	ard	
	Kell	y Chen		Dunbar HS
	Stockholm.	Junior Water Award		
	Ash	ley Liu		Dunbar HS
	Yale Scienc	e & Engineering As	sn. Award	
		han Rukavina, Kelly		Dunbar HS

High School 36 Category awards Animal Sciences					
11/////0	1 st	Megan Slusarewicz	Dunbar HS		
	2^{nd}	Sunny Ghuneim	Dunbar HS		
	3^{rd}	Murphy Powell	Dunbar HS		
	5	Waiphy I owen	Duilda 115		
Behav		Social Sciences			
	1^{st}	James Brandewie	Dunbar HS		
	2^{nd}	Emily Liu	Dunbar HS		
	3^{rd}	Lily Meekin	Lexington Catholic		
	3 rd	Julie Chen, Amy Cline	Dunbar HS		
Bioch	emistry				
	1 st	Sarah Han	Dunbar HS		
	2^{nd}	Akhil Kesaraju	Dunbar HS		
	3 rd	Benjamin Xie	Dunbar HS		
Biome	Biomedical & Health Sciences Francesca Macchiavello-Cauvi Dunbar HS				
Joseph Michael Dunbar HS			Dunbar HS		
Aurion Vaez			Dunbar HS		
Biome	edical E	Engineering			
	1^{st}	Hannah Wang	Dunbar HS		
	2^{nd}	Steven Nguyen	Dunbar HS		
Cellul	ar & M	lolecular Biology			
	1 st	Thirushan Wignakumar	Dunbar HS		
	2^{nd}	Rohith Kesaraju	Dunbar HS		
	3^{rd}	Matthew Pitts	Dunbar HS		
	U		2 0110 01 112		
Chem	istry				
	1^{st}	Eric Cao	Dunbar HS		
	2^{nd}	Amit Lohe	Dunbar HS		
Computational Biology & Bioinformatics					
1 st Zsombor Gal Dunbar HS					
	2^{nd}	Chase Vickery	Dunbar HS		
	3^{rd}	Zachary Ross	Dunbar HS		
	5				

Earth	& Envir	conmental Sciences	
	1^{st}	Lea Yiannikouris	Dunbar HS
	1^{st}	Richard Haywood	Dunbar HS
	3 rd	Ashley Liu	Dunbar HS
Embed	lded Sys	tems	
	1 st	Jan Balk	Dunbar HS
Engine	ering N	<i>Iechanics</i>	
	1^{st}	Rachel Seevers	Dunbar HS
Enviro	onmenta	l Engineering	
	1^{st}	Jin Cho	Dunbar HS
	2 nd	Julia Radhakrishnan	Dunbar HS
Materi	als Scie	nce	
	1^{st}	Brenna Wallin	Lafayette HS
	2^{nd}	Krista Manche	Dunbar HS
	3 rd	Conor Kilgore	Dunbar HS
Microl	biology		
	1^{st}	Kelly Chen	Dunbar HS
	2 nd	Maggie Cook-Allen	Dunbar HS
Physic	s & Ast	ronomy	
	1^{st}	Ronit Kar	Dunbar HS
	2^{nd}	Yuke Wang	Dunbar HS
	3 rd	Bobby Bose	Dunbar HS
Plant S	Sciences		
	1 st	Rhyan Moseley	C. G. Woodson
	2^{nd}	Ananth Miller-Murthy	Dunbar HS
	3 rd	Dorian Cleveland, Francisco Beltran	C. G. Woodson
Roboti		telligent Design	
	1 st	Nathan Rukavina, Kelly Kral, Chris Duncan	
	2^{nd}	Dina Birioukova	Dunbar HS
	3 rd	Cohen Archibald	Dunbar HS
System	s Softw		
	1 st	Erin Markel	Dunbar HS
	2^{nd}	Callie Gardella	Dunbar HS
	3 rd	Andrew Albrecht	Dunbar HS

Translational Medical Medical Science

1^{st}	Amy Wang, David Ma	Dunbar HS
2^{nd}	Jennifer Lee	Dunbar HS
3 rd	Ethan Tan	Dunbar HS

High School Best of Fair and ISEF Trip Award

1^{st}	Rachel Seevers	Dunbar HS
2^{nd}	Amy Wang, David Ma	Dunbar HS
3 rd	Thirushan Wignakumar	Dunbar HS