

Valley View MS, Germantown

Mr Jared K Brown	OAS AWARD	Sponsored Awards -if any
Grade 06	Superior	
Project Type: Individual		
Project Title: <i>The properties and power of light</i>		

Village Academy, Powell

Ms Madeline R Fuller	OAS AWARD	Sponsored Awards -if any
Grade 07	Superior	
Project Type: Individual		
Project Title: <i>A study of multitasking: Hey y'all, can you do it all?</i>		

Mr J. Reed McGraw	OAS AWARD	Sponsored Awards -if any
Grade 07	Superior	148 2ND
Project Type: Individual		
Project Title: <i>Don't forget your memorall: A study of cognitive enhancement</i>		

Mr Ryan O McLoughlin	OAS AWARD	Sponsored Awards -if any
Grade 07	Excellent	046 HM
Project Type: Individual		
Project Title: <i>The cleanest eyes: A study of the effectiveness of contact solution</i>		

Wadsworth HS, Wadsworth

Mr Andrew D Auffenberg	OAS AWARD	Sponsored Awards -if any
Grade 10	Excellent	159 1st 192 SCH
Project Type: Individual		
Project Title: <i>Effect of dimples on the height of a rocket</i>		

Mr Robert F Bouscher	OAS AWARD	Sponsored Awards -if any
Grade 10	Superior	059 4TH 061 3RD
Project Type: Individual		
Project Title: <i>Using hydropower to transport water from an artesian well over various elevations for agricultural purposes</i>		

Mr Aaron N Crookes	OAS AWARD	Sponsored Awards -if any
Grade 10	Superior	067 3RD 142 SCH
Project Type: Individual		
Project Title: <i>Lift vs drag</i>		

Mr Eddie J Duckworth	OAS AWARD	Sponsored Awards -if any
Grade 11	Superior	185 1ST
Project Type: Individual		
Project Title: <i>Fuel cell frenzy</i>		

Harold C. Shaw Outstanding School Award

Sponsored Awards -if any
159 1st 192 SCH

Wadsworth HS, Wadsworth

Mr Steven T Manning
Grade 11 Project Type: Individual
Project Title: Pharmaceutical showdown

OAS AWARD
Superior

Harold C. Shaw Outstanding School Award

Sponsored Awards -if any

Walnut Hills HS, Cincinnati

Ms Natalie J Norman
Grade 08 Project Type: Individual
Project Title: Do digitalis-like compounds exist outside the figwort family

OAS AWARD
Superior

Sponsored Awards -if any
148 2ND

Mr Garretson M Oester
Grade 08 Project Type: Individual
Project Title: The insulating properties of natural materials

OAS AWARD
Excellent

Sponsored Awards -if any
058 2ND 106 2ND

Mr Kyle E Slagh
Grade 08 Project Type: Individual
Project Title: Hydrogen: The ultimate alternative

OAS AWARD
Superior

Sponsored Awards -if any

Mr John Simerlink
Grade 08 Project Type: Team
Project Title: Water rocket: Finding the most effective mass of thrust to mass of rocket ratio

OAS AWARD
Excellent

Sponsored Awards -if any

Mr Jonah J Vincent
Grade 08 Project Type: Team
Project Title: Water rocket: Finding the most effective mass to thrust to mass of rocket ratio

OAS AWARD
Excellent

Sponsored Awards -if any

Walnut Springs MS, Westerville

Ms Riley T Hammond
Grade 06 Project Type: Individual
Project Title: You run what you eat - Sports and complex carbohydrates

OAS AWARD
Good

Sponsored Awards -if any

Ms Anne C Hulthen
Grade 08 Project Type: Individual
Project Title: Battling bacteria: The effect of cleaning liquids on bacteria

OAS AWARD
Good

Sponsored Awards -if any

Washington ES, Niles

Mr Brendan A Busse	OAS AWARD	Sponsored Awards -if any
Grade 05	Excellent	
Project Type: Team		
Project Title: <i>The effect of car washing detergent on plant and root growth</i>		

Ms Kennedy R Stanko	OAS AWARD	Sponsored Awards -if any
Grade 05	Excellent	
Project Type: Team		
Project Title: <i>The effect of car washing detergent on plant and root growth</i>		

Waynesville HS, Waynesville

Mr Michael V Di Mascio	OAS AWARD	Sponsored Awards -if any
Grade 12	Superior	055 1ST 067 2ND 173 1ST
Project Type: Individual		
Project Title: <i>Viability of a photoinduced electron spin alignment creating a magnetic event in a polymer</i>		

West ES, Athens

Mr Noah A Clouse	OAS AWARD	Sponsored Awards -if any
Grade 05	Superior	
Project Type: Individual		
Project Title: <i>Making an electric motor and generator to light a bulb</i>		

Mr Derek C Demel	OAS AWARD	Sponsored Awards -if any
Grade 05	Superior	
Project Type: Individual		
Project Title: <i>Which fan spins the fastest?</i>		

West Geauga HS, Chesterland

Ms Karen A Kruzer	OAS AWARD	Sponsored Awards -if any
Grade 12	Superior	038 1ST 146 1ST 148 1ST
Project Type: Individual		
Project Title: <i>Reducing troponin turnaround time through the application of Lean/Six Sigma processes and evaluating public response time to heart attack symptoms</i>		

West Union HS, West Union

Mr Ryan M Bear	OAS AWARD	Sponsored Awards -if any
Grade 12	Excellent	
Project Type: Individual		
Project Title: <i>The effects of lipids on saponification</i>		

Mr Elijah B Bedel	OAS AWARD	Sponsored Awards -if any
Grade 08	Superior	136 1ST
Project Type: Individual		
Project Title: <i>Snail islands: A study of boulder dwelling land snails</i>		

Whitmer HS, Toledo

Ms Janelle R Barron OAS AWARD Excellent Sponsored Awards -if any
Grade 09 Project Type: Individual
Project Title: *Can people perform certain tasks with different volumes of music?*

Mr Kyle B Craig OAS AWARD Excellent Sponsored Awards -if any
Grade 09 Project Type: Individual
Project Title: *Does peppermint affect reaction time?*

Ms Kasey L Powell OAS AWARD Excellent Sponsored Awards -if any
Grade 10 Project Type: Individual
Project Title: *Will tension on the knee be greater on the higher tension setting or the low tension setting?*

Mr Nolan M Thomaswick OAS AWARD Superior Sponsored Awards -if any
Grade 09 Project Type: Individual 028 2ND
Project Title: *Does being blindfolded affect being able to locate sound?*

Willard MS, Willard

Mr Benjamin R Secor OAS AWARD Superior Sponsored Awards -if any
Grade 07 Project Type: Individual
Project Title: *Number of fletches: Do they affect the flight of an arrow?*

Mr Lane T Secor OAS AWARD Excellent Sponsored Awards -if any
Grade 07 Project Type: Individual
Project Title: *Preservation*

William Mason HS, Mason

Ms Alexandria N Behne OAS AWARD Excellent Sponsored Awards -if any
Grade 11 Project Type: Individual
Project Title: *Sunny-side up*

Ms Naina Singh OAS AWARD Superior Sponsored Awards -if any
Grade 09 Project Type: Individual
Project Title: *Buoyancy of floating cylinders*

Mr Sohun S Talreja OAS AWARD Superior Sponsored Awards -if any
Grade 09 Project Type: Individual 080 HM 142 SCH
Project Title: *Ecotoxicity of highway deicing substance*

William Mason HS, Mason

Ms Linda Yao	OAS AWARD	Sponsored Awards -if any
Grade 11	Superior	158 3rd
Project Type: Individual		
Project Title: <i>Menadione-induced cytotoxicity reduction in yeast cells by antioxidant enzymes</i>		

Willow Creek Learning Center, Poland

Mr James A Haddad	OAS AWARD	Sponsored Awards -if any
Grade 07	Superior	
Project Type: Individual		
Project Title: <i>Sample size and the bell curve</i>		

Ms Mara F McCloud	OAS AWARD	Sponsored Awards -if any
Grade 08	Excellent	
Project Type: Individual		
Project Title: <i>The effects of breakfast</i>		

Ms Gwendolyn R Sieman	OAS AWARD	Sponsored Awards -if any
Grade 06	Excellent	
Project Type: Individual		
Project Title: <i>Onions and tears</i>		

Ms Lisandra M Stebner	OAS AWARD	Sponsored Awards -if any
Grade 07	Excellent	
Project Type: Individual		
Project Title: <i>Texting and driving</i>		

Mr Paul A Ugolini	OAS AWARD	Sponsored Awards -if any
Grade 07	Superior	
Project Type: Individual		
Project Title: <i>Copper and electricity</i>		

Wilmington HS, Wilmington

Mr Benjamin A Fenton	OAS AWARD	Sponsored Awards -if any
Grade 12	Superior	
Project Type: Individual		
Project Title: <i>The effectiveness of lactase supplements in treating lactose intolerance</i>		

Xenia Christian HS, Xenia

Mr Andrew D Urschel	OAS AWARD	Sponsored Awards -if any
Grade 09	Superior	
Project Type: Individual		
Project Title: <i>Common household items as deicers</i>		

Zahns MS, Piketon

Ms Taylor L Bliss

Grade 06 Project Type: Team
Project Title: *Fascination of fingerprints*

OAS AWARD
Excellent

Sponsored Awards -if any

Ms Amber L Reno

Grade 06 Project Type: Team
Project Title: *Fascination of fingerprints*

OAS AWARD
Excellent

Sponsored Awards -if any

Zane Trace HS, Chillicothe

Mr Zachary R Claytor

Grade 10 Project Type: Individual
Project Title: *H1N1 influenza vaccines*

OAS AWARD
Superior

Sponsored Awards -if any
142 SCH

Ms Sarah M Cox

Grade 10 Project Type: Individual
Project Title: *Vitis labrusca anthocyanins and their antibacterial effects on Capra hircus hoof rot bacteria*

OAS AWARD
Superior

Sponsored Awards -if any
019 SCH 0 33 3SCH 0 50 1ST 142
SCH

Mr Tyler C Moore

Grade 09 Project Type: Individual
Project Title: *Ins and outs of house wrap*

OAS AWARD
Superior

Sponsored Awards -if any
142 SCH

Zane Trace MS, Chillicothe

Ms Eva A Bugg

Grade 08 Project Type: Individual
Project Title: *The effect of acid rain on vegetable germination and growth*

OAS AWARD
Excellent

Sponsored Awards -if any

Ms Kasandra J Dalton

Grade 08 Project Type: Individual
Project Title: *What pipe is most cost effective in geothermal heating?*

OAS AWARD
Superior

Sponsored Awards -if any
079 HM

Ms Amber N Ginter

Grade 08 Project Type: Individual
Project Title: *Does fear change with age, and how?*

OAS AWARD
Excellent

Sponsored Awards -if any
028 2ND